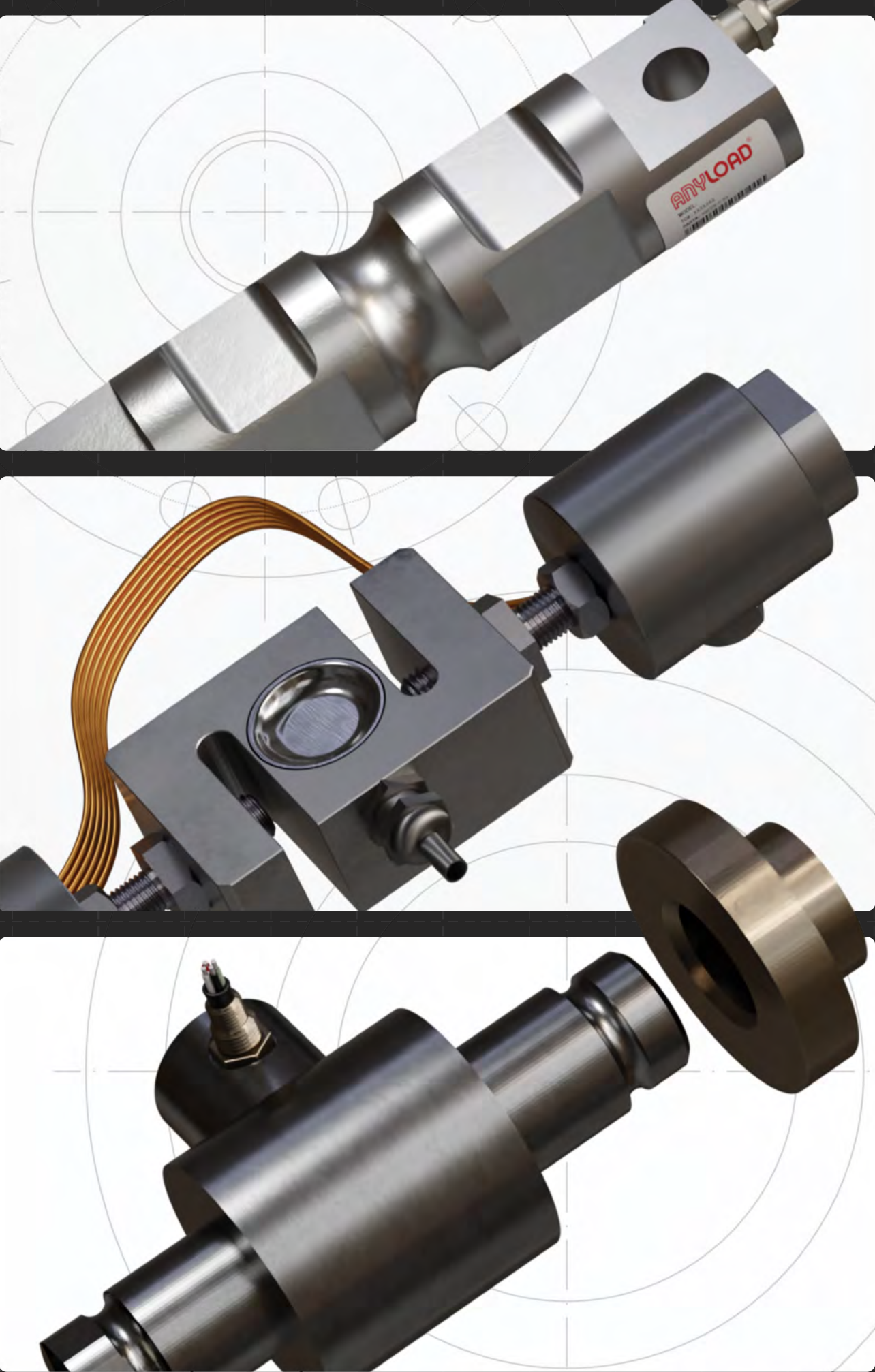


ANYLOAD®

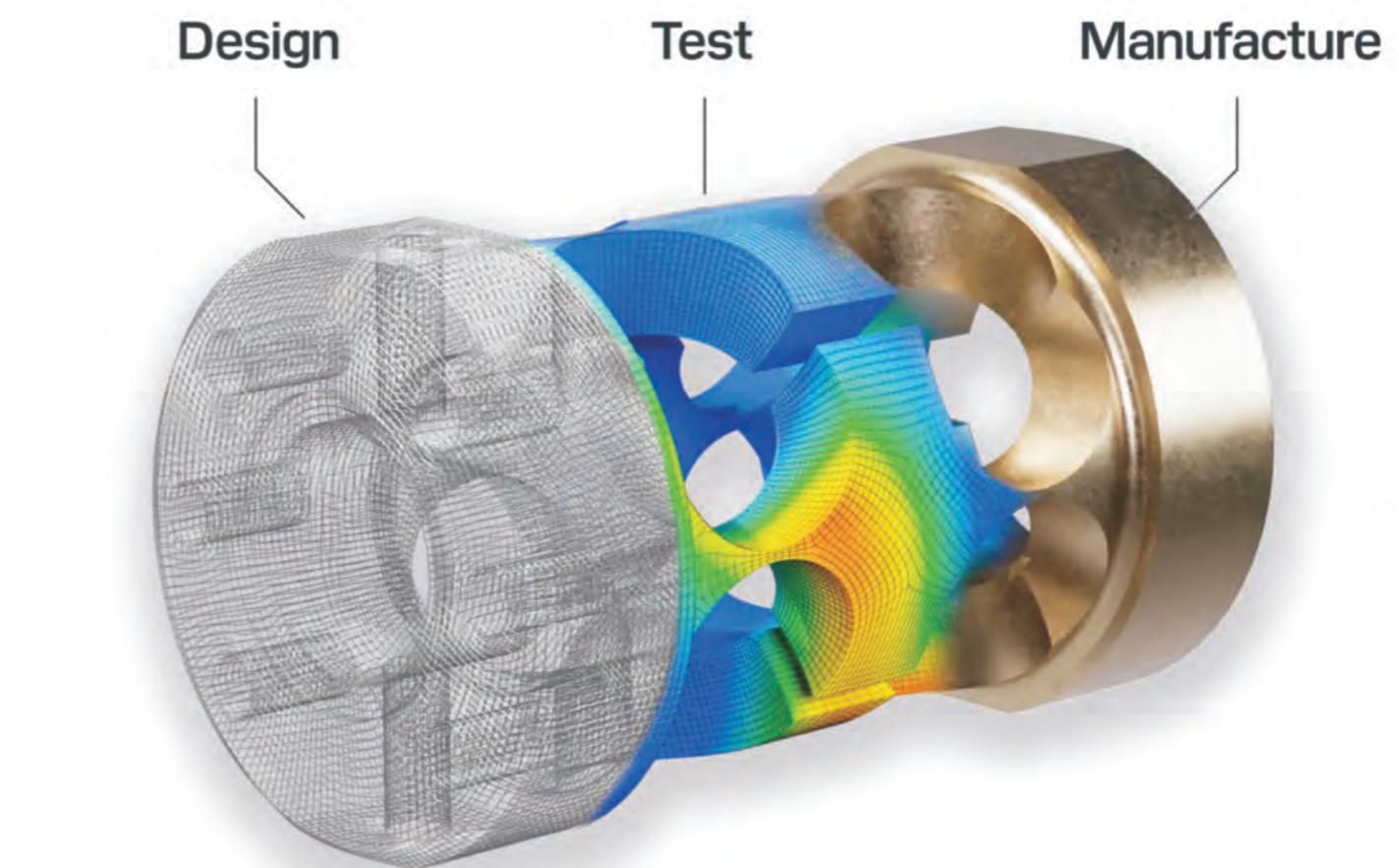
LOAD CELLS & WEIGHING COMPONENTS



2025

ANYLOAD®

Manufacturer with Immediate Access
to Engineering Support



1st STOP for Scale Dealer
Service & OEM Solutions



Since 1991, ANYLOAD has been an integrated design and manufacturing company specializing in the development and production of load cells, force transducers, indicators, remote displays, weighing and measurement components, and complete scales. In addition to supporting our customers and the conventional weighing industry with an array of standard industry product models, we specialize in customized solutions developed to the highest quality standards. We strive for industry-leading innovation while keeping to our fundamental principles of quality, value, and customer satisfaction.

Custom weighing and Measurement Solutions

For over 30 years, ANYLOAD has been providing custom weighing and measurement solutions for a wide range of applications and industries around the world. Equipped with an industry-leading collection of test machinery, a large technical design team, and geared for both small and large volume manufacturing, we offer "fast prototyping" design services, ranging from customer-specific solutions to modifications of our own products to suit our customers' unique applications for any sector.

Approvals and Certifications

As an ISO 9001:2015 certified and Verification Conformity Assessment Program (VCAP) registered company, we uphold the highest international standards for quality management, environmental practices, and product performance. We hold numerous patents on load cell designs as well as international compliance certificates such as (NTEP) set by the National Conference on Weights and Measure (NCWM), additional legal-for-trade certifications from the International Organization of Legal Metrology (OIML) and Measurement Canada (MC), Restriction of Hazardous Substance (RoHS), and Conformité Européene (CE). We are especially proud to hold the Factory Mutual (FM) Canada and US, International Electrotechnical Commission Explosive (IECEx), and (ATEX).

RECENT MODELS

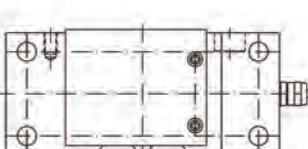
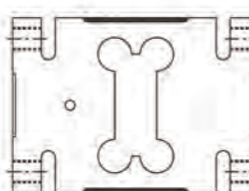
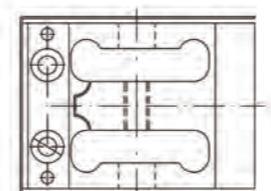
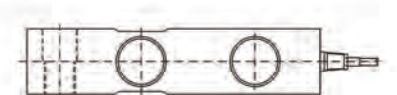
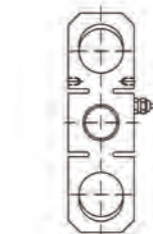
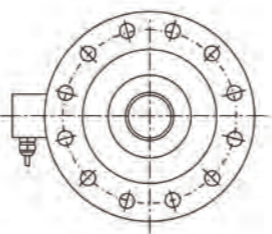
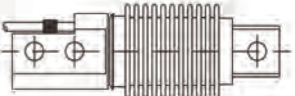
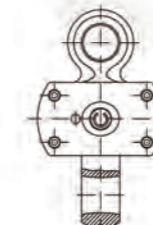
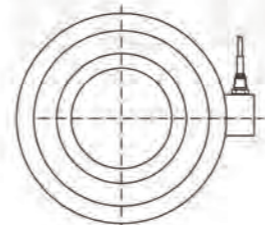
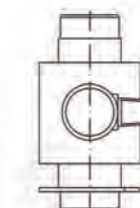
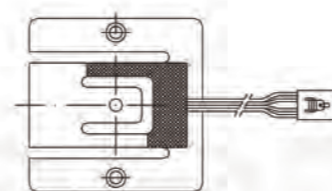
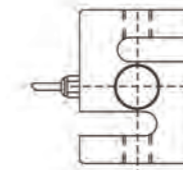
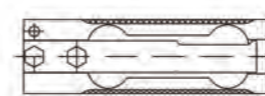
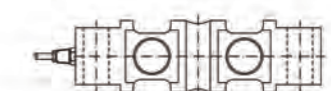
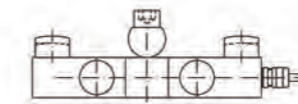
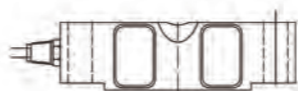
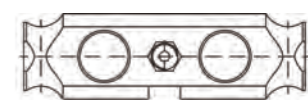
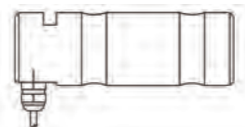
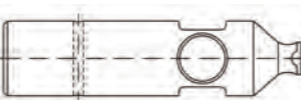


Table of Content

COMPANY INFORMATION.....	P2
RECENT MODELS.....	P3
LOAD CELL INDEX.....	P6
Single-Ended Beam Load Cells	
563FSAS	P19
563RS	P20
563SH	P21
563SHBB	P22
563WS-WBL	P23
563WS; 563WS30	P24
563YA	P26
563YH	P27
563YH-23	P28
563YS; 563YS30	P29
563YHFK	P30
563YHMS	P31
563YHRT	P32
563YSBK; 563YSBKUN	P33
563YSLB	P34
563YSLF	P35
563YSMT	P36
563YSMT-4	P37
563YSRS	P38
563YSSB	P39
Double-Ended Beam Load Cells	
102AH	P40
102BH	P41
102BS	P42
102EHEL	P43
102DH	P44
102DS	P45
102EH	P46
102ES	P47
102FS	P48
102TH	P49
102MH	P50
102MHML	P51
102RH	P52
102RHGT	P53
S-Beam Load Cells	
101AH	P54
101NSGS	P55
101BH	P56
101BS	P57
101NH	P58
101NH-LE	P59
Single Point Load Cells	
108AA	P60
108AA3MUN	P61
108BA	P62
108BATD	P63
108CA	P64
651KSCS	P65
108DA	P66
108EA	P67
108HAUN	P68
108JA; 108JA-21	P69
108LAMT	P70
108LSMT	P71
108KS; 108KSUN	P72
651KS55UN	P73
108MA; 108MAUN	P74
108QS	P76
FORCE MEASUREMENT	
101AALS; 101ASLS	P130
101RS	P131
101RSL	P132
107CH	P133
112BA	P134
247ASLL	P135
247AA; 247AS	P136
247ASH; 247ASHUN	P137
247BS	P138
247BSWM	P139

Table of Content

FORCE MEASUREMENT	
296AS	P140
WEIGH MODULES	
101BHM2	P142
101NHM3	P143
101NHM2	P144
MK4-101NHM2	P145
102BHM1	P146
102BSM5	P147
102DHM3	P148
102DSM3	P149
102EHM2	P150
MK4-102EHM2	P151
102ESM2	P152
102THM5	P153
106MHM1	P154
110BHM3	P155
276EHM1	P156
MK4-363TSM1	P157
363TSM1	P158
563RSM5	P160
MK4-563RSM5	P161
563YHM4-02	P162
MK4-563YHM4	P163
563YHM2	P164
563YSM3-02	P165
535AHM2	P166
AMPLIFIERS	
A1A	P168
A1A-D25	P169
A2A	P170
A2P	P171
JUNCTION BOXES	
J02S-23-MB	P173
J04EA-16; J04SA-16	P174
J04ES; J04SS	P175
J04ES-E; J04SS-E	P176
J04ES-FS; J04SS-FS	P177
J04EP-E; J04SP-E	P178
J06ES; J06SS	P179
J06S-E-21-MB	P180
J08ES; J08SS	P181
J08EP-E; J08SP-E	P182
J12ES; J12SS	P183
INDICATORS & REMOTE DISPLAYS	
808AH Remote Display	P185
808BH Remote Display	P186
808CH Remote Display	P187
805BS Weighing Indicator	P188
805TS Weighing Indicator	P189
815BS Weighing Indicator	P190
815TS Weighing Indicator	P191
805HP Weighing Indicator	P192
805HP-WL Weighing Indicator	P193
OTHER INSTRUMENTS	
LA Lightning Arrester	P195
TMA-108B Compression Test Mount	P196
WL900 Wireless RF Transmitter / Receiver	P197
CABLE, CONNECTORS & ACCESSORIES	
CA Cable Armor & End Fitting	P199
CB12 Load Cell Cable	P199
CB4 Load Cell Cable	P200
CB4RP Load Cell Cable	P200
CABLE, CONNECTORS & ACCESSORIES	
CB6 Load Cell Cable	P201
CB6RP Load Cell Cable	P201
CB7AP Load Cell Cable	P202
CSK Cable Splicing Kit	P203
CCP Cable Connector	P204
CCS Cable Connector	P205
BENCH SCALE PLATFORMS	
TN	P207
TNS	P208
FLOOR SCALE PLATFORMS & HARDWARES	
FSP-TA Floor Scale	P210
FSP-HD; FSP-GH Floor Scale	P211
FSP; FSP-GI Floor Scale	P212
FSP-SS-S4 Floor Scale	P214
RAMP-17 Floor Scale Ramp	P215
BG Bumper Guard	P216
QS1 Quadro Set 1	P217
QS3; QS5 Quadro Set 3; Quadro Set 5	P218
QS3-S4; QS5-S4 Quadro Set 3; Quadro Set 5	P219
AMF-F Active Mounting Foot	P220
FMF Fixed Mounting Foot	P220
AMFS4-F Active Mounting Foot	P221
FMFS4 Fixed Mounting Foot	P221
AMFSS-F Active Mounting Foot	P222
FMFSS Fixed Mounting Foot	P222
SBMP Scale Base Mounting Plate	P223
SPACER; SPACERSS Load Cell Spacer	P224
LOAD BARS	
LB100	P226
LB100-FP1	P227
SHACKLES, EYEBOLTS, ROD END	
EYE; EYH Eye Bolt	P229
RE; REH Rod End	P230
RBXS Shackle	P231
SBX Shackle	P232
TBX Shackle	P233
TEST WEIGHTS	
TWS	P235
TWC	P235
TWC-MC	P236
APPENDICES	
Load cells & Modules naming system	P238
Suggested Rod End or Eye Bolt for 101 Series	P239
Products Gross Weights	P240
Interchangeable Products	P245
Product Datasheet Disclaimer	P248
Special Requirements	P249

INTERCHANGEABLE	
P19 	<p>563FSAS</p> <p>Stainless Steel 2.5Klb Protection Class: IP66</p> <p>   </p>
P20 	<p>563RS</p> <p>Stainless Steel 5; 10; 20; 30; 50; 100; 200; 350; 500kg Protection Class: IP68</p> <p>   </p>
P21 	<p>563SH</p> <p>Alloy Steel 25; 50; 100; 150; 200; 250; 500lb Protection Class: IP65</p> <p>   </p>
P22 	<p>563SHBB</p> <p>Alloy Steel 50; 100; 200; 250; 500lb; 1K; 2.5Klb Protection Class: IP65</p> <p>   </p>
P24 	<p>563WS; 563WS30</p> <p>Stainless Steel 1.25K; 2.5K; 5K; 10K; 25K; 37.5K; 50K 60K; 75Klb Protection Class: IP67</p> <p>   </p>
P23 	<p>563WS-WBL</p> <p>Stainless Steel 1.25Klb Protection Class: IP67</p> <p>   </p>
P26 	<p>563YA</p> <p>Aluminum 200; 300lb Protection Class: IP67</p> <p>   </p>
P27 	<p>563YH</p> <p>Alloy Steel 100; 200; 300; 500; 750kg; 1t; 1.5t; 2t; 2.5t; 3t; 5t; 10t; 20t/ 100; 250; 500lb; 1K; 1.5K; 2K; 2.5K; LE2.5K; 4K; SE5K; 5K; 10K; 15K; 20Klb Protection Class: IP66/IP67</p> <p>   </p>
P28 	<p>563YH-23</p> <p>Alloy Steel 250; 500lb; 750lb; 1K; 1.5K; 2K; 2.5K; 3K; 4K; SE5K; 5K; 10K; 15K; 20Klb Protection Class: IP67</p> <p>   </p>
P30 	<p>563YHFK</p> <p>Alloy Steel 125; 250; 500kg; 1t; 2.5t; 5t; 10t Protection Class: IP66/IP67</p> <p>   </p>
P31 	<p>563YHMS</p> <p>Alloy Steel 1K; 3K; 5K; 10K; 20Klb Protection Class: IP67</p> <p>   </p>

INTERCHANGEABLE	
P32 	<p>563YHRT</p> <p>Alloy Steel 1K; 2.5K; 4K; 5K; 10Klb Protection Class: IP67</p> <p>   </p>
P29 	<p>563YS; 563YS30</p> <p>Stainless Steel 250; 500kg; 1t; 2t; 3t; 5t; 10t/ 500lb; 1K; 2.5K; 4K; SE5K; 5K; 10K; 15K; 20Klb Protection Class: IP68</p> <p>   </p>
P33 	<p>563YSBK; 563YSBKUN</p> <p>Stainless Steel 200; 500kg; 1t; 2t Protection Class: IP67</p> <p>   </p>
P34 	<p>563YSLB</p> <p>Stainless Steel 500lb; 1K; 2.5Klb Protection Class: IP67</p> <p>   </p>
P35 	<p>563YSLF</p> <p>Stainless Steel 1.5K; 2.5K; 5Klb Protection Class: IP67</p> <p>   </p>
P36 	<p>563YSMT</p> <p>Stainless Steel 250; 500lb; 1.25K; 2.5K; 4K; 5K; 10Klb Protection Class: IP66/IP68</p> <p>   </p>
P37 	<p>563YSMT-4</p> <p>Stainless Steel 5; 10; 20; 50; 100kN Protection Class: IP66/IP68</p> <p>   </p>
P38 	<p>563YSRS</p> <p>Stainless Steel 1K; 2K; 5Klb Protection Class: IP68</p> <p>   </p>
P39 	<p>563YSSB</p> <p>Stainless Steel 2.5K; 5K; 10K; 20Klb Protection Class: IP68</p> <p>   </p>
DOUBLE ENDED BEAM LOAD CELLS	
INTERCHANGEABLE	
P40 	<p>102AH</p> <p>Alloy Steel 5t; 10t; 15t; 20t; 25t; 30t; 50t Protection Class: IP67</p> <p>   </p>

DOUBLE ENDED BEAM LOAD CELLS



P41 Alloy Steel
5t; 10t; 15t; 20t; 25t; 30t; 35t; 50t;
10K; 20K; 25K; 40K; 50K; 60K; 75K;
SE100K; 100K; 125K; 200K; 300K; 400Klb
Protection Class: IP67



P42 Stainless Steel
10K; 20K; 25K; 50K; 60K; 75Klb
Protection Class: IP68



P44 Alloy Steel
5K; 10K; 15K; 20K; 30K; 40K; 50K;
60K; 75K; 100K; 150K; 200Klb
Protection Class: IP67



P45 Stainless Steel Welded Seal
5K; 10K; 15K; 20K; 30K; 40K; 50K;
60K; 75K; 100K; 150K; 200Klb
Protection Class: IP68



P46 Alloy Steel
1K; 1.5K; 2.5K; 5K; 10K; 15K; 20K; 25K;
35K; 50K; 60K; 75K; 100K; 125K; 200K;
300Klb
Protection Class: IP67



P43 Alloy Steel
40K; 50Klb
Protection Class: IP67



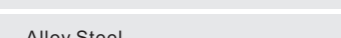
P47 Stainless Steel
2.5K; 5K; 10K; 15K; 25K; 35K; 50K;
60K; 75Klb
Protection Class: IP68



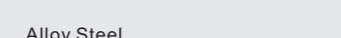
P48 Stainless Steel
50K; 75Klb
Protection Class: IP68



P50 Alloy Steel
25t
Protection Class: IP67



P51 Alloy Steel
25Klb
Protection Class: IP67



P52 Alloy Steel
10t; 15t; 50K; 65K; 75K; 100K; 125Klb
Protection Class: IP68



INTERCHANGEABLE

Artech: 70310
Coti: CG-58
Rice Lake: RL75058
Celtron: CLB
Revere: 5303
Sensortronics: 65058A
Teda: 4158

Artech: SS70310
Coti: CG-58-SSW
Rice Lake: RL75060S
Revere: 9303
Sensortronics: 65058S

Artech: 70210
Coti: CG-5103
Rice Lake: RL70000 /RL72020
Mettler Toledo: SLD430
Revere: 5103
Sensortronics: 60058

Artech: SS70210
Coti: CG-5103-SSW
Mettler Toledo: SLD-530
Rice Lake: RL70000SS /RL72019SS
/RL72020SS
Revere: 9103

Artech: 70510
Coti: CG-16
Rice Lake: RL75016
Mettler Toledo: SLD425
Celtron: DSR
Revere: 5203
Sensortronics: 65016

Coti: CG-STR
Epelsa: STR

Artech: SS70510
Coti: CG-16-SSW
Rice Lake: RL75016SS /RL75016WHE
Mettler Toledo: SLD525
Celtron: DSR-SS
Revere: 9203
Sensortronics: 65016W /65016WH

Cardinal: DB50000S/
DB75000S
Coti: CG-DB50000S
Rice Lake: RLDB50000S/
RLDB75000S

DOUBLE ENDED BEAM LOAD CELLS



P53 Alloy Steel
60Klb
Protection Class: IP68

P49 Alloy Steel
25K; 40K; SE50K; 50K; SE60K; 60K;
SE75K; 75K; 100K; 125Klb
Protection Class: IP67

INTERCHANGEABLE

BIM: SDB60Klb

Artech: 80310
Coti: CG-BE40
Rice Lake: RL75040
Celtron: DLB
Revere: 9323/9903
Sensortronics: 65040A

S-BEAM LOAD CELLS



P54 Alloy Steel
1; 2; 3; 5; 10; 20; 30kg
Protection Class: IP65

P56 Alloy Steel
50; 100; 200; 300; 500kg; 1t; SE2t; 2t; 3t; 5t; 10t
Protection Class: IP66/IP67

P57 Stainless Steel
300; 500kg; 1t; 2t; 3t; 5t; 10t/ 500lb; 1K;
1.5K; 2K; 2.5K; 3K; 5K; 10K; 15K; 20Klb
Protection Class: IP68

P58 Alloy Steel
50; 100; 200; 250; 300; 500; 750lb; 1K; 1.5K;
2K; 2.5K; 3K; 5K; 10K; 15K; 20Klb
Protection Class: IP66/IP67

P59 Alloy Steel
5K; 10Klb
Protection Class: IP67

P55 Stainless Steel
50; 100; 250; 500lb; 1K; 1.5K; 2K; 2.5K; 3K; 5K;
10K; 15K; 20Klb
Protection Class: IP66/IP67

INTERCHANGEABLE

Teda: 615

Coti: CGSB-SSW
Flintec: ULB
HBM: RSC
Rice Lake: RL20001HE
Celtron: STC HSS
Sensortronics: 60063
Teda: 616/620

Artech: 20210
Coti: CGSB/CGSB-1
Rice Lake: RL20000/RL20001
Celtron: STC
Revere: 363
Sensortronics: 60001

Sensortronics: 60001
Rice Lake: 20001
Vishay Celtron: STC

Artech: SS20210
Coti: CGSB-SS
Rice Lake: RL20000 SS
RL20000 ST
Celtron: STC-SS
Revere: 9363
Sensortronics: 60050

SINGLE POINT LOAD CELLS



P60 Aluminum
0.1; 0.2; 0.3; 0.5; 1; 2; 3; 5kg
Max. Platform Size: 200×200 / 230×230mm
Protection Class: IP66

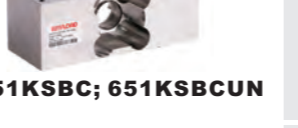
INTERCHANGEABLE

INTERCHANGEABLE	
P61	108AA3MUN Aluminum 3; 5; 10; 15; 20; 30; 50; 90kg Max. Platform Size: 350×350 mm Protection Class: IP66
P62	108BA Aluminum 3; 6; 7; 10; 15; 20; 30; 35; 40; 50; 60; 75; 100; 150kg Max. Platform Size: 400×400mm Protection Class: IP66
P63	108BATD Aluminum 3; 5; 7; 10; 15; 20; 30; 50; 100kg Max. Platform Size: 350×350mm Protection Class: IP66
P64	108CA Aluminum 10; 20; 30; 60; 100; 150; 200; 250; 300; 500; 600; 750kg; 1t Max. Platform Size: 600×700mm Protection Class: IP66
P66	108DA Aluminum 500; 800kg; 1t; 1.5t; 2t Max. Platform Size: 1200×1200mm Protection Class: IP66
P67	108EA Aluminum 30; 60; 100; 150; 200; 300kg Max. Platform Size: 450×450mm Protection Class: IP66
P68	108HAUN Aluminum 50; 100; 250; 635kg; 1t Max. Platform Size: 550×600mm Protection Class: IP66
P69	108JA; 108JA-21 Aluminum 108JA: 20; 50; 60; LE60; 75; LE75; 100; LE100; 150; SE150; SE200; 200; SE300; 300; SE400; 400; 500; SE600; 750kg; 1t; 1.5t; 2t, 108JA-21: 30; 50; 75; 100; 150kg Max. Platform Size: 108JA: 20-100kg: 460×600mm 150-400kg: 600×600mm 500kg-2t: 900×900mm 108JA-21: 500×500mm Protection Class: IP66
P72	108KS; 108KSUN Stainless Steel 4; 7; 10; 15; 20; 30; 50; 75; 100; 150kg Max. Platform Size: 400×400mm Protection Class: IP66
P70	108LAMT Stainless Steel 30; 50; 60; 100; 150; 200; 300kg Max. Platform Size: 500×500mm Protection Class: IP66
Vishay Teda-Humbleigh: 1010 / 1015	
HBM: PW6C/PW6K Mettler-Toledo: MT1022 Flintec: PC22 Rice Lake: RL1521A Celtron: LPS ME 6-35kg Teda: 1022	
Vishay Teda-Humbleigh: 1030	
Coti: CG-50-2 HBM: PW24A Teda: 1263	
Celtron: HOC Teda: 1320 Flintec: PC81	
108JA-21: Vishay-Teda Huntleigh: 1242 Mettler-Toledo: MT1241	
108KS: Flintec: PC30 Teda: 1130 (mounting hole: M6) 108KSUN: Cot: CG-1130 Avery Weigh-Tronix: MK29 Teda: 1130 (mounting hole: 1/4"-20UNC)	
Mettler-Toledo: MT1241	

SINGLE POINT LOAD CELLS

INTERCHANGEABLE	
P71	108LSMT Stainless Steel 30; 50; 100; 200; 300kg Max. Platform Size: 500×500mm Protection Class: IP66
P74	108MA; 108MAUN Aluminum 50; 75; 100; 150; 200; 250; 300; 500; 635; 660; 1000kg Max. Platform Size: 610×700mm Protection Class: IP66
P78	108PA Aluminum 0.2; 0.3; 0.6; 1; 2; 3; 6kg Max. Platform Size: 200×200 / 230×230mm Protection Class: IP66
P76	108QS Stainless Steel 6; 10; 15; 25; 50; 100; 200; 500lb; 1Klb Max. Platform Size: 6 lb-100 lb: 400×450mm 200 lb: 500×550mm 500 lb; 1Klb: 650×700mm Protection Class: IP66
P77	108QSFL Stainless Steel 250lb Max. Platform Size: 400×450mm Protection Class: IP66
P79	108SA Aluminum 6; 10; 15; 20; 30kg Max. Platform Size: 250×250mm Protection Class: IP66
P82	108TA; 108TAUN Aluminum 3; 5; 7; 10; 15; 20; 30; 50; 75; 100; 150; 200kg Max. Platform Size: 400×450mm Protection Class: IP66
P84	108TAAD Aluminum 30; 60; 150kg Max. Platform Size: 400×400mm Protection Class: IP66
P85	108TAAL Aluminum 30; 60; 100; 150kg Max. Platform Size: 400×400mm Protection Class: IP66
P81	108TAYM; 108TAYM-01 Aluminum 75; 150; 300kg Max. Platform Size: 400×400mm Protection Class: IP66
Mettler-Toledo: SSP1241	
108MA: Mettler-Toledo: MT1260 108MAUN: Cot: CG-50-1 HBM: PW16 Rice Lake: RL1260 / RL26018A / RLPWM16 Teda: 1260	
HBM: SPL Teda: 1004	
Cardinal: SP Coti: CG-SPL/CG-SPLM	
Avery Weigh-Tronix: FLS Rice Lake: RLFLS	
108TA: Flintec: PC42 (20~150kg) Revere: 642C Teda: 1042	
108TAUN: Cardinal: TSP Coti: CG-42 HBM: SP4 Rice Lake: RL1042 / RLSP4 / RL42018A Revere: 642 Teda: 1042	
A&D: LC-4102	
A&D: LC-4103	
Yamato: UH69	

INTERCHANGEABLE			
P86 	<p>108TS; 108TSUN</p> <p>Stainless Steel 5; 10; 15; 20; 30; 50; 75; 100; 150kg Max. Platform Size: 450×500mm Protection Class: IP66</p> <p>   RoHS</p>	<p>108TS: Cardinal: TSSP Flintec: PC1 (30-100kg) HBM: PW15A Teda: 1142</p> <p>108TSUN: HBM: PW15 Rice Lake: RL1140/RL1385 Teda: 1140</p>	
P87 	<p>108TSLL</p> <p>Stainless Steel 7; 10; 15; 30; 60; 100; 150kg Max. Platform Size: 400×400mm Protection Class: IP66</p> <p>   RoHS</p>	<p>Coti: CG-PWS HBM: PWS Rice Lake: RL1380</p>	
P88 	<p>108TSST</p> <p>Stainless Steel 10; 15; 25; 50; 100lb Max. Platform Size: 10; 15; 25lb: 200×250mm 50; 100lb: 300×300mm Protection Class: IP66</p> <p>   RoHS</p>	<p>Coti: CG-51 Sensortronics: 60051</p>	
P89 	<p>108TSVS</p> <p>Stainless Steel 50; 100; 200; 400; 500lb; 1Klb Max. Platform Size: 50-500lb: 500×500mm 1Klb: 750×750mm Protection Class: IP66</p> <p>   RoHS</p>	<p>Coti: CG-60048 Sensortronics: 60048</p>	
P80 	<p>108UA; 108UAUN</p> <p>Aluminum 30; 50; 100; 150; 200; 300; 500; 635; 700kg; 1; 1.5t Max. Platform Size: 750×750mm Protection Class: IP66</p> <p>   RoHS</p>	<p>108UA: Cardinal: CHB 108UAUN: Anyload: 651BAUN Rice Lake: RL1250 / RL1218A</p> <p>Celtron: LOC Coti: CG-50 Flintec: PCB HBM: PW12/PW12B</p> <p>Revere: 652 Sensortronics: 60060 Teda: 1250</p>	
P90 	<p>108WH</p> <p>Alloy Steel 300; 400; 500; 750kg; 1t Max. Platform Size: 600×700mm Protection Class: IP66</p> <p>   RoHS</p>		
P91 	<p>108WSLP</p> <p>Stainless Steel 150kg Max. Platform Size: 400×400mm Protection Class: IP66</p> <p>   RoHS</p>	<p>Mettler-Toledo: 0756</p>	
P92 	<p>651AA</p> <p>Aluminum 10; 15; 30; 50; 100kg Max. Platform Size: 400×400mm Protection Class: IP66</p> <p>   RoHS</p>	<p>Coti: CG-1010 HBM: SP10 Rice Lake: RL1010 Teda: 1010/1015</p>	
P93 	<p>651HS</p> <p>Stainless Steel 6; 12; 20; 30; 50; 60kg Max. Platform Size: 350×350mm Protection Class: IP68/IP69K</p> <p>   RoHS</p>	<p>Revere: HPSM</p>	
P94 	<p>651JS</p> <p>Stainless Steel 50; 75; 200; 400kg Max. Platform Size: 600×600mm Protection Class: IP68/IP69K</p> <p>   RoHS</p>	<p>Anyload: 108JA</p>	

INTERCHANGEABLE			
P95 	<p>651KS22; 651KSGS</p> <p>Stainless Steel 50; 100; 250; 500kg Max. Platform Size: 600×600mm Protection Class: IP68/IP69K/IP66</p> <p>   RoHS</p>	<p>651KS22: Flintec: PC7 Mettler-Toledo: SSH Teda: 1510</p>	
P73 	<p>651KS55UN</p> <p>Stainless Steel 50; 75; 100; 150; 200; 250; 300; 500kg Max. Platform Size: 610×700mm Protection Class: IP68</p> <p>   RoHS</p>	<p>Coti: CG-50-1 HBM: PW16 Rice Lake: RL1260 Teda: 1260</p>	
P96 	<p>651KS66</p> <p>Stainless Steel LE10kg; LE20kg; LE50kg; LE100kg; LE200kg Max. Platform Size: 610×700mm Protection Class: IP68/IP69K</p> <p>   RoHS</p>	<p>Flintec: PC6</p>	
P97 	<p>651KSBC; 651KSBCUN</p> <p>Stainless Steel 100; 250; 500kg Max. Platform Size: 800×800mm Protection Class: IP68/IP69K</p> <p>   RoHS</p>	<p>651KSBC: Flintec: PCB 651KSBCUN: Flintec: PCB Rice Lake: RLCBC-60</p>	
P65 	<p>651KSCS</p> <p>Stainless Steel 60; 100; 150; 200; 250; 300; 500; 600; 750kg; 1t Max. Platform Size: 600×700mm Protection Class: IP68</p> <p>   RoHS</p>		
P98 	<p>651TA; 651TAUN</p> <p>Aluminum 10; 15; 20; 30; 50; 75; 100; 200kg Max. Platform Size: 450×500mm Protection Class: IP66</p> <p>   RoHS</p>	<p>651TA: Mettler-Toledo: MT1041 Teda: 1040/1041 651TAUN: Celtron: LOC Coti: CG-40 Rice Lake: RL1040 Teda: 1040/1041</p>	
CANISTER & DISK LOAD CELLS			
INTERCHANGEABLE			
P99 	<p>106BH</p> <p>Alloy Steel 100; 200; 300; 500; 800; 1000t Protection Class: IP67</p> <p>   RoHS</p>		
P100 	<p>106CS; 106CS20</p> <p>Stainless Steel 10; 15; 25; 40; 50; 100t / 10K; 25K; 50K; 100K; 200Klb Protection Class: IP68</p> <p>   RoHS</p>	<p>106CS: Cardinal: CP1 Coti: CG-175 Revere: CP/392B 106CS20: Coti: CG-265S Rice Lake: RLCSP1 Revere: CSP/692B</p>	
P101 	<p>106ES</p> <p>Stainless Steel 50K; 100Klb Protection Class: IP68</p> <p>   RoHS</p>	<p>Cardinal: SCA Coti: CG-26S</p>	

INTERCHANGEABLE		
P102  106HS	<p>Stainless Steel 20; 30; 40t Protection Class: IP68</p> <p>Coti: CG-26S4 HBM: C16 Revere: ASC</p> <p>    RoHS</p>	
P103  106HSCP	<p>Stainless Steel 35t Protection Class: IP68</p> <p>Bilanciai: CPR-M</p> <p>    RoHS</p>	
P104  106KS	<p>Stainless Steel 50K; 100Klb Protection Class: IP68</p> <p>Coti: CG-CC22 Mettler-Toledo: B10883600A B10887700A Totalcomp: T752</p> <p>    RoHS</p>	
P105  106MS-F-YZ	<p>Stainless Steel 500kg; 1t; 2t; 5t; 10t; 1K; 2.5K; 5K; 10K; 20Klb Protection Class: IP67</p> <p>    RoHS</p>	
P110  106PS; 106PS20	<p>Stainless Steel 50K; 100Klb Protection Class: IP68</p> <p>106PS: Coti: CG-93 Revere: 93 106PS20: Coti: CG-92 Revere: 92</p> <p>    RoHS</p>	
P106  106RS	<p>Stainless Steel 30; 40; 50; 100t Protection Class: Ip68</p> <p>    RoHS</p>	
P107  106RS-FB	<p>Stainless Steel LE50Klb Protection Class: IP68</p> <p>Coti: CG-26S6 Flintec: RC3 Fairbanks: LCF HR4020-2A(30t), part # 70510</p> <p>    RoHS</p>	
P108  106TS	<p>Stainless Steel SE30t; 30t; SE50t / 50K; 100Klb Protection Class: IP68</p> <p>Coti: CG-26S7 Mettler-Toledo: Powercell 760/ MTX 0782</p> <p>    RoHS</p>	
P111  266AA; 266AH	<p>Aluminum 25; 50kg Alloy Steel 100; 200; 300; 500kg; 1t; 2t; 3t; 5t; 10t; 20t; 30t Protection Class: IP66/ IP67</p> <p>    RoHS</p>	
P114  266AS	<p>Stainless Steel 100; 200; 250; 500kg; 1t; 2t; 5t; 10t; 20t; 30t Protection Class: IP68</p> <p>    RoHS</p>	
P115  266ASPT	<p>Stainless Steel 100; 250; 500kg; 1t; 2.5t; 5t; 10t; 25t; 50t Protection Class: IP68</p> <p>    RoHS</p>	

www.anyload.com

CANISTER & DISK LOAD CELLS

P116  276EH	<p>Alloy Steel 5; 10; 25; 50; 100t Protection Class: IP67</p> <p>    RoHS</p>	
P117  363HHAN	<p>Alloy Steel 60t Protection Class: IP67</p> <p>    RoHS</p>	
P118  363YH	<p>Alloy Steel 1; 2; 3; 5; 10; 20; 30; 50; 100; 150; 200; 300t Protection Class: IP67</p> <p>    RoHS</p>	

PLANAR LOAD CELLS

INTERCHANGEABLE		
P120  202UA	<p>Aluminum 3.75; 7.5; 15; 37.5; 75; 150; 375kg Protection Class: IP65</p> <p>    RoHS</p>	Flintec: PB Rice Lake: RL BLP
P121  202WA	<p>Aluminum 100; 200; 300kg / 12.5; 18.75; 25; 37.5; 50; 100; 200lb Protection Class: IP65</p> <p>    RoHS</p>	Flintec: PBW
P122  202WH	<p>Alloy Steel 250kg Protection Class: IP65</p> <p>    RoHS</p>	

LOAD PINS

P123  535TS	<p>Stainless Steel 2; 5; 10; 20; 40; 70; 100t Protection Class: IP67</p> <p>    RoHS</p>	
--	--	--

TENSION LINKS

P124  110BH	<p>Patent Design Alloy Steel 1; 2; 5; 10; 20; 30; 50; 75; 100; 120t Protection Class: IP67</p> <p>    RoHS</p>	
--	--	--

www.anyload.com



P126



Wireless Tension Link
Stainless Steel
1; 2.5; 5; 10; 20; 30; 50; 100t
Protection Class: IP68/IP69K

RoHS



P128



Patent Design
Alloy Steel
0.5; 1; 2; 3; 5; 10; 20; 30; 50; 100t
Protection Class: IP67

RoHS



P127



Patent Design; Wireless Tension Link
Alloy Steel
0.5; 1; 2; 3; 5; 10; 20; 30; 50; 100t
1K; 2K; 4K; 5K; 10K; 20K; 40K; 60K; 100K; 200Klb
Protection Class: IP67

RoHS



P125



Alloy Steel
1.5; 2.5t; 2.5Klb
Protection Class: IP67

RoHS

FORCE MEASUREMENT



P130



Aluminum / Stainless Steel
2.2; 5; 10 ; 25; 50; 100; 200; 300; 500lb
Protection Class: IP30

RoHS



P131



Stainless Steel
100N; 250N; 500N; 750N
Protection Class: IP66

RoHS



P132



Stainless Steel
250g; 1lb; 2lb; 5lb; 10lb; 25lb; 50lb; 100lb
Protection Class: IP40

RoHS



P133



Alloy Steel
10; 20; 50; 100; 200kN
Protection Class: IP67

RoHS



P134



Aluminum
20in-oz; 50in-oz; 12in-lb; 50in-lb; 100in-lb;
0.14Nm; 0.35Nm; 1.5Nm; 5.6Nm; 11.3Nm
Protection Class: IP65

RoHS

FORCE MEASUREMENT



P136



Aluminum
1; 2; 5; 10; 20kg
Stainless Steel
30; 50; 100; 150; 200; 500kg; 1t; 5t
Protection Class: IP66

RoHS



P137



Stainless Steel
247ASLH:
10; 25; 50; 100; 250; 500kg; 1t; 2t; 5t; 10t
247ASLHUN:
250; 500kg; 1t; 2t; 5t; 10t
Protection Class: IP66

RoHS



P135



Stainless Steel
5; 10Klb
Protection Class: IP64

RoHS



P138



Stainless Steel
30; 50; 100kg
Protection Class: IP66

RoHS



P139



Stainless Steel
10; 25; 50; 100; 250; 500lb; 1; 2; 3; 5; 7.5; 10Klb
Protection Class: IP66

RoHS



P140



Stainless Steel
50; 100; 500N; 5; 20; 50; 100; 200kN
Protection Class: IP66

RoHS

LOAD CELLS

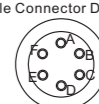
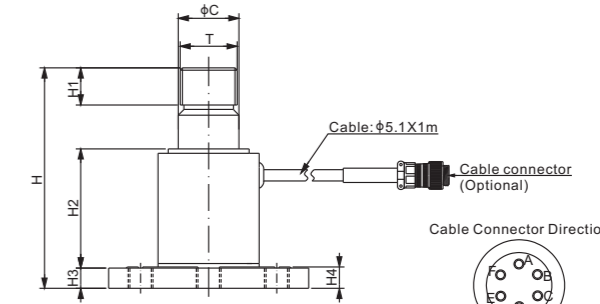
ANYLOAD

ANYLOAD

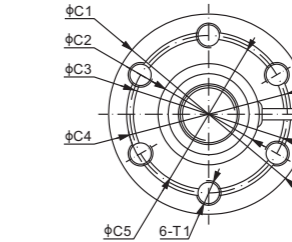
563FSAS

Stainless Steel

SINGLE ENDED BEAMS



Cable Color Code: Version B
 A Sig+: Red
 B Exc+: Green
 C Sig-: White
 D Exc-: Black
 F Shield: Bare



DIMENSIONS

RATED CAPACITY	C	C1	C2	C3	C4	C5	H	H1	H2	H3	H4	T	T1
Klb/inches													
2.5	1.06	3.50	1.77	2.76	2.64	2.87	3.86	0.65	2.09	0.35	0.37	1-14 UNS-2A	7/16-14 UNC-2B

kg/mm (conversion of above dimensions)

1,134 27.0 89.0 45.0 70.0 67.0 73.0 98.0 16.5 53.0 9.0 9.5 1-14 UNS-2A 7/16-14 UNC-2B

SPECIFICATIONS

Full Scale Output	0.4 mV/V $\pm 0.25\%$	Recommended Excitation	10V (15V Maximum)
Zero Balance	± 0.02 mV/V	Insulation Resistance	>2 [50V DC] G Ω
Non-linearity	$<\pm 0.017\%$	Compensated Temperature Range	-10°C to 50°C / 14°F to 122°F
Repeatability	$<\pm 0.017\%$	Safe Overload	200% of full scale
Hysteresis Error	$<\pm 0.017\%$	Breaking Overload	500% of full scale
Creep in 30 min.	$<\pm 0.023\%$	Seal Type / IP Rating	Environmentally Sealed / IP66
Input Resistance	1100 Ω ± 50	Cable Color Code	Two versions, check part number block for detail
Output Resistance	1000 Ω ± 10		
Element Material	2Cr13 Stainless Steel		

PART NUMBER

Cable color code version A, No cable connector:
 Exc+: Red, Exc-: Black, Sig+: Green, Sig-: White;
 Shield: Bare

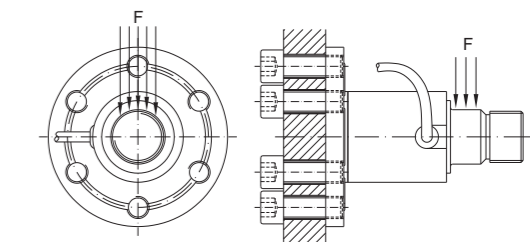
Rated Capacity	Part No.	Weight (kg) Approx.
2.5Klb.....	563FSAS-2.5Klb-YZ.....	1.1

Cable color code version B:
 Exc+: Green, Exc-: Black, Sig+: White, Sig-: Red;
 Shield: Bare

Rated Capacity	Cable Connector	Part No.	Weight (kg) Approx.
2.5Klb.....	No.....	563FSAS-2.5Klb-YZ-B.....	1.1
2.5Klb.....	Yes.....	563FSAS-2.5Klb-YZ-C.....	1.1

* ATEX, FM, IECEx approved versions carry the "-Ex" suffix.

APPLICATION EXAMPLES

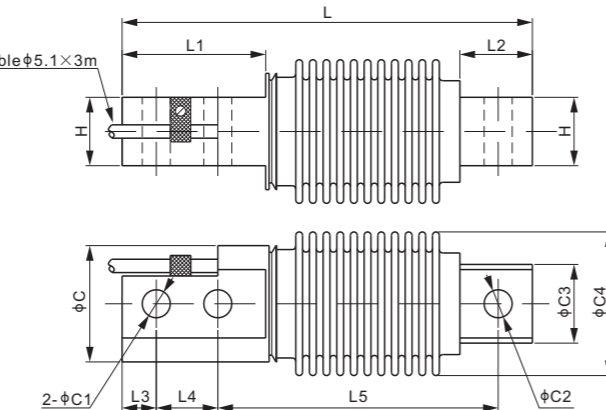


563RS

Stainless Steel



ANYLOAD



DIMENSIONS

RATED CAPACITY	C	C1	C2	C3	C4	L	L1	L2	L3	L4	L5	H
kg/mm												
5-200	34.0	8.2	8.2	23.0	42.0	120.0	42.0	21.2	10.0	18.0	82.0	20.0
350-500	34.0	8.2	10.5	23.0	42.0	120.0	42.0	21.2	10.0	18.0	82.0	20.0

lb/inches (conversion of above dimensions)												
11.02-440.92	1.34	0.32	0.32	0.91	1.65	4.72	1.65	0.83	0.39	0.71	3.23	0.79
771.62-1,102.31	1.34	0.32	0.41	0.91	1.65	4.72	1.65	0.83	0.39	0.71	3.23	0.79
1,102.31(23A)	1.34	0.41	0.41	0.91	1.65	4.72	1.65	0.83	0.39	0.71	3.23	0.79

SPECIFICATIONS

Full Scale Output	2.0 mV/V $\pm 0.25\%$	Element Material	17-4PH Stainless Steel
Zero Balance	Cap. $\leq 20\text{kg}$: $\pm 0.05 \text{mV/V}$	Recommended Excitation	10V (15V Maximum)
	Cap. $> 20\text{kg}$: $\pm 0.02 \text{mV/V}$	Insulation Resistance	$> 2 [50\text{V DC }] \text{ G}\Omega$
Deflection at Emax	0.27 - 0.33mm	Compensated Temperature Range	-10°C to 50°C / 14°F to 122°F
Non-linearity	$< \pm 0.017\%$	Safe Overload	150% of full scale
Repeatability	$< \pm 0.017\%$	Breaking Overload	300% of full scale
Hysteresis Error	$< \pm 0.017\%$	Seal Type / IP Rating	Welded Seal / IP68
Creep in 30 min.	$< \pm 0.023\%$	Cable Color Code	Exc+ Red Exc- Black Sig+ Green Sig- White Shield Bare
Input Resistance	400Ω ± 20		
Output Resistance	350Ω ± 3		

PART NUMBER*

Rated Capacity	Part No.	Weight Approx. (kg)
5kg.....	563RS-5kg.....	0.6
10kg.....	563RS-10kg.....	0.6
20kg.....	563RS-20kg.....	0.6
30kg.....	563RS-30kg.....	0.6
50kg.....	563RS-50kg.....	0.6
100kg.....	563RS-100kg.....	0.6
200kg.....	563RS-200kg.....	0.6
350kg.....	563RS-350kg.....	0.6
500kg.....	563RS-500kg.....	0.6
	563RS-500kg-23A.....	0.6

* ATEX, FM, IECEx approved versions carry the "-Ex" suffix.

5kg-50kg: NTEP 1:6 000 Class III, Single Cell;
NTEP 1:10 000 Class III, Multiple Cell;

100kg-500kg: NTEP 1:4 500 Class III, Single Cell;
NTEP 1:10 000 Class III, Multiple Cell

10kg-50kg: OIML MAA C6, Y=30 000;
100kg-500kg: OIML MAA C4, Y=30 000

For further available P/N's & specifications per
NTEP/OIML classes, please contact us.

INTERCHANGEABLE REFERENCE

Brand	Model
Cardinal.....	CB6
Coti Global.....	CG-Z6
Flintec.....	SB8
HBM.....	Z6*
Mettler-Toledo.....	MTB*
Rice Lake.....	RLHBB
Rice Lake.....	RL9018SS
Vishay Celtron.....	HBB
Vishay Revere Transducers.....	SHB
Vishay Tedea-Huntleigh.....	355

* Except 500kg. Use 563RS-500kg-23A instead since
C1 of 500kg of HBM Z6 and Mettler Toledo MTB: 10.5mm

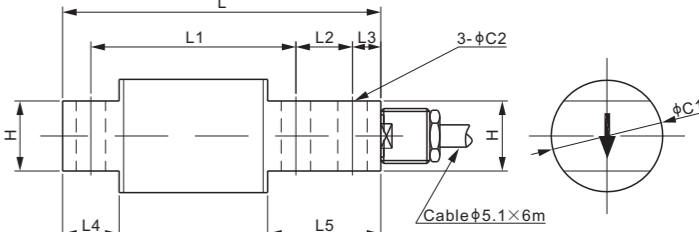
WEIGH MODULE

Model	Page
563RSM5.....	160

ANYLOAD

563SH

Alloy Steel



DIMENSIONS

RATED CAPACITY	C1	C2	H	L	L1	L2	L3	L4	L5
lb/inches									
25-500	1.30	0.26	0.62	2.81	1.81	0.50	0.25	0.50	1.00

kg/mm (conversion of above dimensions)

11.34-226.8 33.0 6.6 15.7 71.4 46.0 12.7 6.35 12.7 25.4

SPECIFICATIONS

Full Scale Output	3.0 mV/V $\pm 10\%$	Recommended Excitation	10V (15V Maximum)
Zero Balance	$\pm 0.02 \text{mV/V}$	Insulation Resistance	$> 2 [50\text{V DC }] \text{ G}\Omega$
Combine error	0.03% of full scale	Compensated Temperature Range	-10°C to 50°C / 14°F to 122°F
Non-linearity	$< \pm 0.030\%$	Safe Overload	150% of full scale
Repeatability	$< \pm 0.020\%$	Breaking Overload	300% of full scale
Hysteresis Error	$< \pm 0.020\%$	Seal Type / IP Rating	Environmentally Sealed / IP65
Creep in 30 min.	$< \pm 0.030\%$	Cable Color Code	Exc+ Red Exc- Black Sig+ Green Sig- White Shield Bare
Input Resistance	400Ω ± 20		
Output Resistance	350Ω ± 3		
Element Material	Alloy Steel, Nickel Plated		

PART NUMBER*

Rated Capacity	Part No.	Weight Approx. (kg)
25lb.....	563SH-25lb.....	0.26
50lb.....	563SH-50lb.....	0.26
100lb.....	563SH-100lb.....	0.47
150lb.....	563SH-150lb.....	0.47
200lb.....	563SH-200lb.....	0.47
250lb.....	563SH-250lb.....	0.47
500lb.....	563SH-500lb.....	0.47

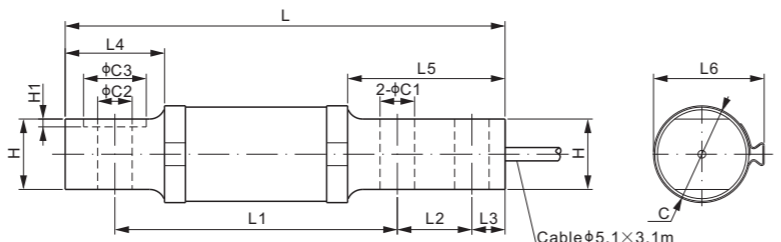
INTERCHANGEABLE REFERENCE

Brand	Model
Artech.....	50210
Rice Lake.....	RL50210
Vishay Revere Transducers.....	5503
Vishay Sensortronics.....	60040

* ATEX, FM, IECEx approved versions carry the "-Ex" suffix.

563SHBB

Alloy Steel



DIMENSIONS

RATED CAPACITY	C	C1	C2	C3	H	H1	L	L1	L2	L3	L4	L5	L6
lb/inches													
50-100	1.46	0.31	0.31	—	1.06	—	6.00	4.25	0.88	0.38	1.19	1.97	1.69
200-1,000	1.46	0.52	0.52	—	1.06	—	6.62	4.25	1.12	0.50	1.49	2.36	1.69
2,500	2.17	0.53	0.62	1.19	1.25	0.12	11.38	8.25	1.75	0.50	2.84	3.98	2.40
kg/mm (conversion of above dimensions)													
22.68-45.36	37.0	7.9	7.9	—	26.9	—	152.4	108.0	22.4	9.7	30.2	50.0	43.0
90.72-453.59	37.0	13.2	13.2	—	26.9	—	168.2	108.0	28.5	12.7	37.8	60.0	43.0
1133.98	55.0	13.5	15.8	30.3	31.8	3.0	289.1	209.6	44.5	12.7	72.1	101.0	61.0

SPECIFICATIONS

Full Scale Output	2.0 mV/V ± 0.25%	Recommended Excitation	10V (15V Maximum)
Zero Balance	± 0.02 mV/V	Insulation Resistance	>2 [50V DC] GΩ
Non-linearity	< ± 0.030%	Compensated Temperature Range	-10°C to 50°C / 14°F to 122°F
Repeatability	< ± 0.020%	Safe Overload	150% of full scale
Hysteresis Error	< ± 0.030%	Breaking Overload	300% of full scale
Creep in 30 min.	< ± 0.030%	Seal Type / IP Rating	Environmentally Sealed / IP65
Input Resistance	Cap.≤1Klb:700Ω ± 20; Cap.=2.5Klb:350Ω ± 7	Cable Color Code	Exc+ Red Exc- Black Sig+ Green Sig- White Shield Bare
Output Resistance	Cap.≤1Klb:700Ω ± 5; Cap.=2.5Klb:350Ω ± 3		
Element Material	Alloy Steel, Nickel Plated		

PART NUMBER*

Rated Capacity	Part No.	Weight Approx. (kg)
50lb.....	563SHBB-50lb.....	0.93
100lb.....	563SHBB-100lb.....	0.93
200lb.....	563SHBB-200lb.....	1.00
250lb.....	563SHBB-250lb.....	1.00
500lb.....	563SHBB-500lb.....	1.00
1Klb	563SHBB-1Klb	1.00
2.5Klb	563SHBB-2.5Klb	3.53

* ATEX, FM, IECEx approved versions carry the "-Ex" suffix.

INTERCHANGEABLE REFERENCE

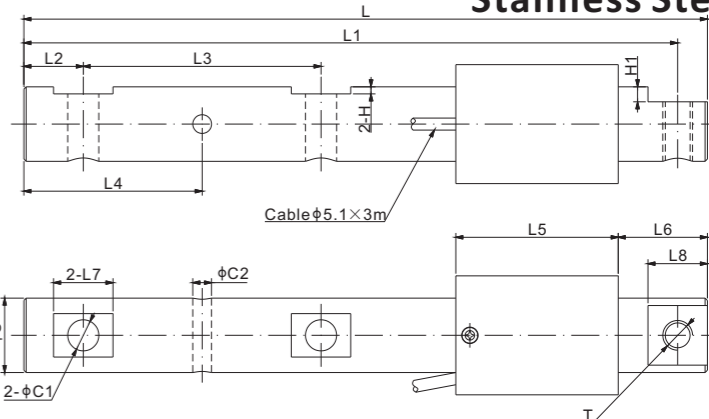
Brand	Model
Artech.....	40310
Fairbanks.....	3-481XX-1
Fairbanks.....	3-48660-1
HBM.....	BBS
Rice Lake.....	RL40BBS
Vishay Sensortronics.....	65087

ANYLOAD

ANYLOAD

563WS-WBL

Stainless Steel



DIMENSIONS

RATED CAPACITY	C	C1	C2	H	H1	L	L1	L2	L3	L4	L5	L6	L7	L8	T
lb/inches															
1250	1.25	0.52	0.31	0.25	0.12	11.50	11.00	1.00	4.00	3.00	2.73	1.50	1.00	1.00	1/2-13 UNC-2B
kg/mm (conversion of above dimensions)															
567.0	31.8	13.3	8.0	6.4	3.0	292.1	279.4	25.4	101.6	76.2	69.4	38.1	25.4	25.4	1/2-13 UNC-2B

SPECIFICATIONS

Full Scale Output	2.0 mV/V ± 0.25%	Recommended Excitation	10V (15V Maximum)
Zero Balance	± 0.02 mV/V	Insulation Resistance	>2 [50V DC] GΩ
Non-linearity	< ± 0.05%	Nominal Temperature Range	-10°C to 50°C / 14°F to 122°F
Repeatability	< ± 0.03%	Safe Overload	150% of full scale
Hysteresis Error	< ± 0.05%	Breaking Overload	300% of full scale
Creep in 30 min.	< ± 0.03%	Seal Type / IP Rating	Environmentally Sealed / IP67
Input Resistance	350Ω ± 7	Cable Color Code	Exc+ Red Exc- Black Sig+ Green Sig- White Shield Bare
Output Resistance	350Ω ± 3		
Element Material	2Cr13 Stainless Steel		

PART NUMBER*

Rated Capacity	Part No.	Weight Approx. (kg)
1.25Klb.....	563WS-1.25Klb-YZ-WBL.....	2.25

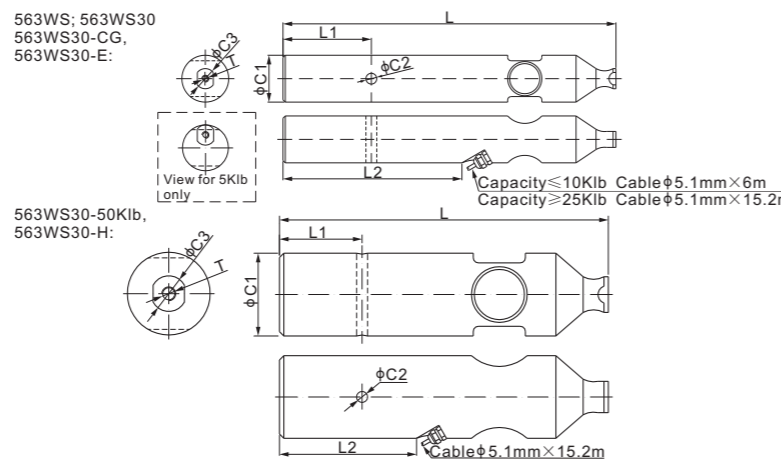
* ATEX, FM, IECEx approved versions carry the "-Ex" suffix.

INTERCHANGEABLE PRODUCTS

Brand	Model
Avery Weigh-Tronix.....	Weigh Bar
Coti-Global.....	CG-WBL-SS-1.25Klb
Rice Lake.....	RL32011WB-T-1.25Klb

563WS; 563WS30

Stainless Steel



*: Input 3.0mV/V only

DIMENSIONS

RATED CAPACITY	C1	C2	C3	L	L1	L2	T
563WS:							
lb	inch	mm	inch	mm	inch	mm	inch
1,250	1.25	31.8	0.31	7.9	0.63	16.0	11.50
2,500	1.62	41.1	0.37	9.4	0.70	17.8	11.50
5,000	2.00	50.8	0.37	9.4	0.88	22.4	10.88
10,000	2.50	63.5	0.37	9.4	0.88	22.4	12.63
25,000	3.50	88.9	0.50	12.7	1.75	44.5	14.88
25,000 (-CG)	3.50	88.8	0.50	12.7	1.76	44.7	14.88
563WS30:							
lb	inch	mm	inch	mm	inch	mm	inch
37,500	3.50	88.9	0.50	12.7	1.75	44.5	14.88
37,500 (-CG)	3.50	88.8	0.50	12.7	1.76	44.7	14.88
50,000	3.74	95.0	0.50	12.7	1.61	40.9	14.88
50,000 (-E)	3.50	88.9	0.50	12.7	1.73	44.0	14.88
50,000 (-H)	3.74	95.0	0.51	12.9	1.75	44.5	14.88



Hardware kit (to be ordered separately)

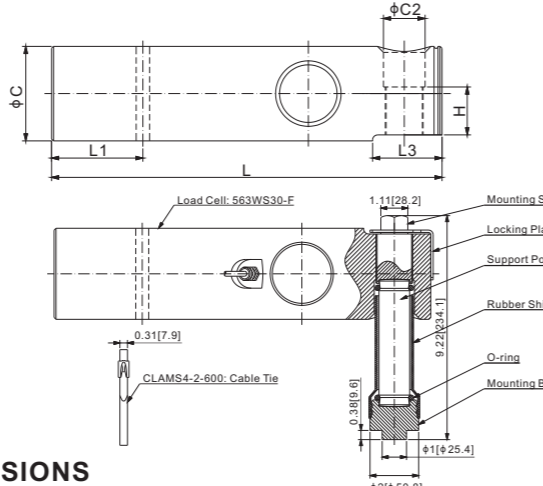
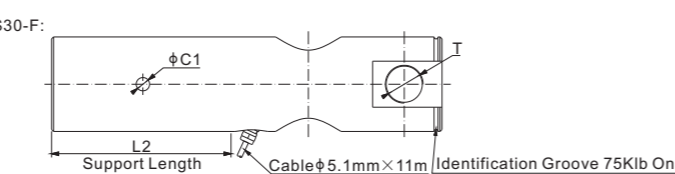
Part# 563WS30-F-PARTS-A include:
1 x Mounting Stud
1 x Lock Plate
1 x Support Post
1 x Rubber Shield
1 x Mounting Base
2 x O-rings
1 x Clamp
(Interchangeable: Avery Weigh-Tronix Easi-Post Suspension Kit)



*: Input 3.0mV/V only

DIMENSIONS

RATED CAPACITY	C	C1	C2	L	L1	L2	L3	H	T
563WS30-F:									
lb	inch	mm	inch	mm	inch	mm	inch	mm	inch
60,000-75,000	3.75	95.2	0.53	13.5	1.65	42.0	15.5	393.7	3.63



ANYLOAD

ANYLOAD

563WS; 563WS30

Stainless Steel

SPECIFICATIONS

Full Scale Output	563WS: 2.0 mV/V ± 1% 563WS30: 3.0 mV/V ± 1%	Input Resistance	563WS;563WS30(CG): 350Ω ± 7 563WS30-F: 375Ω ± 25
Zero Balance	± 0.02 mV/V	Output Resistance	350Ω ± 3
Non-linearity	563WS;563WS30(CG): < ± 0.023% 563WS30-E(-F; -H): < ± 0.02%	Recommended Excitation	10V (15V Maximum)
Repeatability	563WS;563WS30(CG): < ± 0.023% 563WS30-E(-F; -H): < ± 0.02%	Insulation Resistance	>2 [50V DC] GΩ
Hysteresis Error	563WS;563WS30(CG): < ± 0.023% 563WS30-E(-F; -H): < ± 0.03%	Compensated Temperature Range	-10°C to 50°C / 14°F to 122°F
Creep in 30 min.	563WS;563WS30(CG): < ± 0.030% 563WS30-E(-F; -H): < ± 0.03%	Safe Overload	150% of full scale
		Breaking Overload	300% of full scale
		Seal Type / IP Rating	Environmentally Sealed / IP67
		Cable Color Code	Exc+ Red Exc- Black Sig+ Green Sig- White Shield Bare
		Element Material	2Cr13 Stainless Steel

Rated Capacity	Part Number*	Weight Approx. (lb)	INTERCHANGEABLE REFERENCE		
			Avery Weigh-Tronix	Coti-Global	Rice Lake
1.25Kib**	563WS-1.25Kib-YZ**	4.85	Weigh Bar	CG-WB-SS-1.25Kib	RL75000 SS-1.25Kib
2.5Kib	563WS-2.5Kib-YZ	6.61	Weigh Bar	CG-WB-SS-2.5Kib	RL75000 SS-2.5Kib
5Kib	563WS-5Kib-YZ	13.23	Weigh Bar	CG-WB-SS-5Kib	RL75000 SS-5Kib
10Kib	563WS-10Kib-YZ	15.43	Weigh Bar	CG-WB-SS-10Kib	RL32011WB-L-10Kib
25Kib	563WS-25Kib-YZ	34.17	Weigh Bar		
25Kib	563WS-25Kib-YZ-CG	34.17		CG-WB-SS-25Kib	
37.5Kib	563WS30-37.5Kib-YZ-CG	40.79		CG-WB-SS-37.5Kib	
37.5Kib	563WS30-37.5Kib-YZ	40.79	Weigh Bar		
50Kib	563WS30-50Kib-YZ	46.30	Weigh Bar		
50Kib	563WS30-E-50Kib-YZ-RP	40.79	27173	CG-WB-SS-50Kib-27173	
50Kib	563WS30-H-50Kib-YZ-RP	46.30	50104	CG-WB-SS-50Kib-50104	
60Kib	563WS30-F-60Kib-YZ-RP	57.32	55829	CG-WB-SS-60Kib-55829	
75Kib	563WS30-F-75Kib-YZ-RP	57.32	AWT27-500080	CG-WB-SS-75Kib-EZPOST	

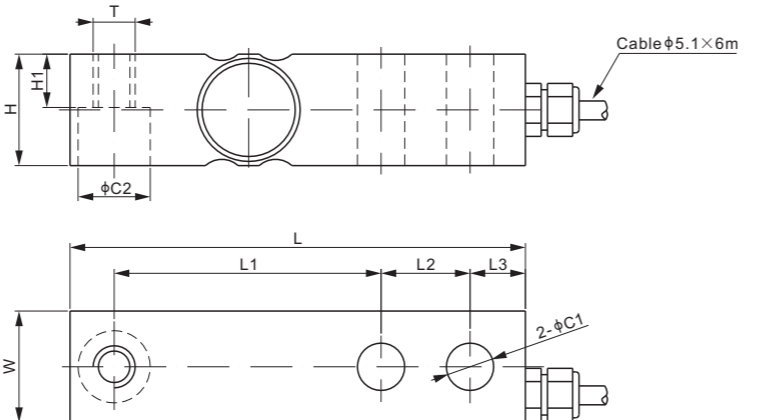
* ATEX, FM, IECEx approved versions carry the "-Ex" suffix.

**: This is to replace the load cell on LP and Max Deck floor scales from Avery Weigh-Tronix.
Check 563WS-1.25Kib-YZ-WBL if to replace Bolt-In Weigh Bar on Avery Weigh-Tronix old ProDec series.

 563WS30: 10Kib-75Kib: up to NTEP 1:10 000 Class III / III L, Multiple Cell

 563WS30: 25Kib-75Kib: up to OIML MAA C6, Y=25 000

For further available P/N's & specifications per NTEP/OIML classes, please contact us.



DIMENSIONS

RATED CAPACITY	C1	C2	H	H1	L	L1	L2	L3	T	W
lb/inches										
200; 300	0.53	0.81	1.25	0.60	5.12	3.00	1.00	0.62	1/2-20 UNF-2B	1.25

kg/mm (conversion of above dimensions)
90.7; 136.1 13.5 20.6 31.8 15.2 130 76.2 25.4 15.8 1/2-20 UNF-2B 31.8

SPECIFICATIONS

Full Scale Output	3.0 mV/V ± 0.25%	Recommended Excitation	10V (15V Maximum)
Zero Balance	± 0.02 mV/V	Insulation Resistance	>2 [50V DC] GΩ
Non-linearity	<± 0.017%	Nominal Temperature Range	-10°C to 40°C / 14°F to 104°F
Repeatability	<± 0.017%	Safe Overload	150% of full scale
Hysteresis Error	<± 0.017%	Breaking Overload	300% of full scale
Creep in 30 min.	<± 0.023%	Seal Type / IP Rating	Environmentally Sealed / IP67
Input Resistance	350Ω ± 7	Cable Color Code	Exc+ Red Exc- Black Sig+ Green Sig- White Shield Bare
Output Resistance	350Ω ± 3		
Element Material	Aluminum, Clear Anodized		

PART NUMBER*

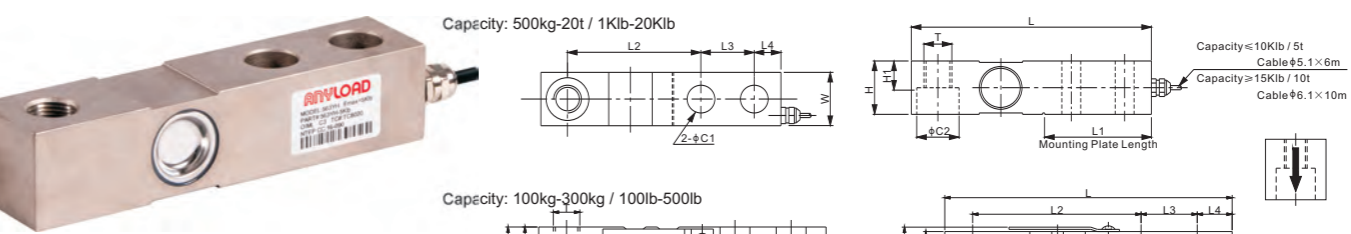
Rated Capacity	Part No.	Weight Approx. (kg)
200lb.....	563YA-200lb.....	0.6
300lb.....	563YA-300lb.....	0.6

* ATEX, FM, IECEx approved versions carry the "-Ex" suffix.

INTERCHANGEABLE REFERENCE

Brand	Model
Vishay Tedea-Huntleigh	3310*

* Interchangeable with Vishay Tedea-Huntleigh 3310 imperial thread



RATED CAPACITY

C1

C2

H

H1

L

L1

L2

L3

L4

W

W1

T

DIMENSIONS

Ib/inches	C1	C2	H	H1	L	L1	L2	L3	L4	W	W1	T
100-500	0.53	0.81	1.25	0.60	5.12	2.25	3.00	1.00	0.62	1.25	1.42	1/2-20 UNF-2B
1,000-4,000; SE5,000	0.53	0.81	1.25	0.60	5.12	2.25	3.00	1.00	0.62	1.25	-	1/2-20 UNF-2B
5,000-10,000	0.78	1.19	1.50	0.75	6.75	3.00	3.75	1.50	0.75	1.50	-	3/4-16 UNF-2B
15,000-20,000	1.03	1.81	2.00	1.00	8.75	4.00	4.75	2.00	1.00	2.00	-	1-14 UNS-2B
kg/mm												
100-300	13.5	20.6	31.8	15.2	130.0	57.2	76.2	25.4	15.8	31.8	36.0	M12X1.75
500-2,000	13.5	20.6	31.8	15.2	130.0	57.2	76.2	25.4	15.8	31.8	-	M12X1.75
2,500; 3,000; 5,000	19.8	30.2	38.1	19.1	171.5	76.2	95.3	38.1	19.1	38.1	-	M18X1.50
10,000	26.2	46.0	50.8	25.4	222.3	101.6	120.7	50.8	25.4	50.8	-	M24X2.00
20,000	30.2	50.0	58.0	32.0	241.5	110.0	132.0	55.0	27.5	58.0	-	M36X2.00

SPECIFICATIONS

Full Scale Output	3.0 mV/V ± 0.25%	Recommended Excitation	10V (15V Maximum)
Zero Balance	± 0.02 mV/V	Insulation Resistance	>2 [50V DC] GΩ
Non-linearity	<± 0.017%	Compensated Temperature Range	-10°C to 50°C / 14°F to 122°F
Repeatability	<± 0.017%	Safe Overload	150% of full scale
Hysteresis Error	<± 0.017%	Breaking Overload	300% of full scale
Creep in 30 min.	<± 0.023%	Seal Type / IP Rating	Cap.≤300kg/500lb: Environmentally Sealed / IP66 Cap.≥500kg/1Klb: Environmentally Sealed / IP67
Input Resistance	400Ω ± 20 for kg; 350Ω ± 7 for lb	Output Resistance	350Ω ± 3
		Element Material	Alloy Steel, Nickel Plated
		Cable Color Code	Exc+ Red Exc- Black Sig+ Green Sig- White Shield Bare

PART NUMBER*

Rated Capacity	Part No.	Weight Approx. (kg)
100lb.....	563YH-100lb.....	1.0
250lb.....	563YH-250lb.....	1.0
500lb.....	563YH-500lb.....	1.0
1Klb.....	563YH-1Klb.....	1.0
1.5Klb.....	563YH-1.5Klb.....	1.0
2Klb.....	563YH-2Klb.....	1.0
2.5Klb.....	563YH-2.5Klb.....	1.0
LE2.5Klb.....	563YH-LE2.5Klb.....	1.7
4Klb.....	563YH-4Klb.....	1.0
SE5Klb.....	563YH-SE5Klb.....	1.0
5Klb.....	563YH-5Klb.....	1.8
10Klb.....	563YH-10Klb.....	1.8
15Klb.....	563YH-15Klb.....	4.0
20Klb.....	563YH-20Klb.....	4.0
100kg.....	563YH-100kg.....	1.0
200kg.....	563YH-200kg.....	1.0
300kg.....	563YH-300kg.....	1.0
500kg.....	563YH-500kg.....	1.0
750kg.....	563YH-750kg.....	1.0
1t.....	563YH-1t.....	1.0
1.5t.....	563YH-1.5t.....	1.0
2t.....	563YH-2t.....	1.0
2.5t.....	563YH-2.5t.....	1.8
3t.....	563YH-3t.....	1.8
5t.....	563YH-5t.....	1.8
10t.....	563YH-10t.....	4.0
20t.....	563YH-20t.....	5.6

SE refers to small envelope

* ATEX, FM, IECEx approved versions carry the "-Ex" suffix.

WEIGH MODULE

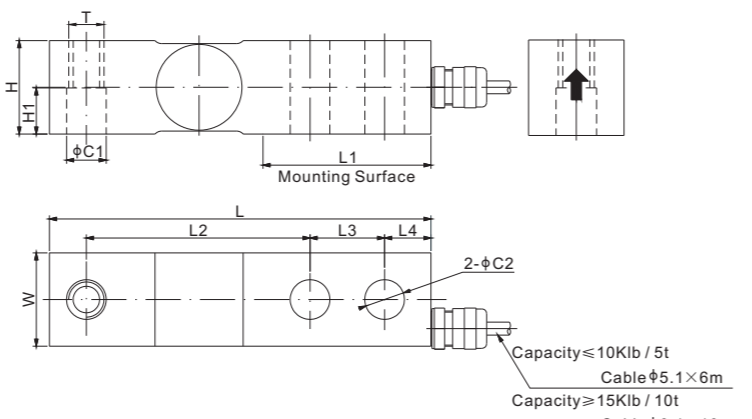
Model	Page
563YHM2.....	164
563YHM4-02.....	162

INTERCHANGEABLE REFERENCE

Brand	Model

563YH-23

Alloy Steel



DIMENSIONS

RATED CAPACITY	C1	C2	H	H1	L	L1	L2	L3	L4	W	T
lb/inches											
250-4,000; SE5,000	0.53	0.53	1.25	0.62	5.12	2.25	3.00	1.00	0.62	1.25	1/2-20 UNF-2B
5,000-10,000	0.78	0.78	1.50	0.75	6.75	3.00	3.75	1.50	0.75	1.50	3/4-16 UNF-2B
15,000-20,000	1.03	1.03	2.00	1.00	8.88	4.00	4.88	2.00	1.00	2.00	1-14 UNS-2B

SPECIFICATIONS

Full Scale Output	3.0 mV/V ± 0.25%	Element Material	Alloy Steel, Nickel Plated
Zero Balance	± 0.02 mV/V	Recommended Excitation	10V (15V Maximum)
Non-linearity	Cap. ≤ 750lb: < ± 0.03%; Cap. > 750lb: < ± 0.02%	Insulation Resistance	> 2 [50V DC] GΩ
Repeatability	< ± 0.02%	Compensated Temperature Range	-10°C to 50°C / 14°F to 122°F
Hysteresis Error	Cap. ≤ 750lb: < ± 0.03%; Cap. > 750lb: < ± 0.02%	Safe Overload	150% of full scale
Creep in 30 min.	< ± 0.025%	Breaking Overload	300% of full scale
Input Resistance	350Ω ± 7	Seal Type / IP Rating	Environmentally Sealed / IP67
Output Resistance	350Ω ± 3	Cable Color Code	Exc+ Red Exc- Black Sig+ Green Sig- White Shield Bare

PART NUMBER*

Rated Capacity	Part No.	Weight Approx. (kg)
250lb.....	563YH-23A-250lb.....	1.0
500lb.....	563YH-23A-500lb.....	1.0
750lb.....	563YH-23-750lb.....	1.0
1Klb.....	563YH-23-1Klb.....	1.0
1.5Klb.....	563YH-23-1.5Klb.....	1.0
2Klb.....	563YH-23-2Klb.....	1.0
2.5Klb.....	563YH-23-2.5Klb.....	1.0
3Klb.....	563YH-23-3Klb.....	1.0
4Klb.....	563YH-23-4Klb.....	1.0
SE5Klb.....	563YH-23-SE5Klb.....	1.0
5Klb.....	563YH-23-5Klb.....	1.8
10Klb.....	563YH-23-10Klb.....	1.8
15Klb.....	563YH-23-15Klb.....	4.0
20Klb.....	563YH-23-20Klb.....	4.0

SE refers to small envelope

* ATEX, FM, IECEx approved versions carry the "-Ex" suffix.

INTERCHANGEABLE REFERENCE

Brand	Model
Artech.....	30310
Coti Global.....	CG-23
Rice Lake.....	RL30000
Rice Lake.....	RL32018
Rice Lake.....	RL35023
Vishay Celtron.....	SQB
Vishay Revere Transducers.....	5123
Vishay Sensortronics.....	65023A
Vishay Tedea-Huntleigh.....	3411

250lb-2.5Klb: NTEP 1:5 000 Class III, Single Cell;
NTEP 1:9 500 Class III, Multiple Cell

4Klb-20Klb: NTEP 1:6 000 Class III, Single Cell;
NTEP 1:10 000 Class III, Multiple Cell

1Klb-5Klb: OIML MAA C4, Y=15 000;

10Klb-20Klb: OIML MAA C6, Y=8 500

For further available P/N's & specifications per
NTEP/OIML classes, please contact us.

ANYLOAD

ANYLOAD

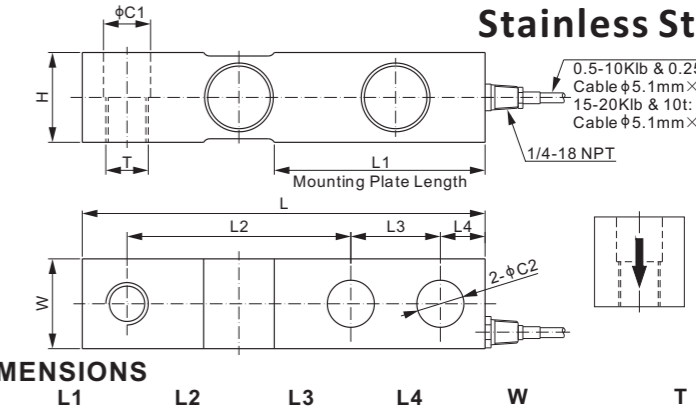
563YS; 563YS30

Stainless Steel



RATED CAPACITY

RATED CAPACITY	C1	C2	H	L	L1	L2	L3	L4	W	T
lb/inches										
500-4,000; SE5,000	0.53	0.53	1.22	5.12	2.25	3.00	1.00	0.62	1.22	1/2-20 UNF-2B
5,000-10,000	0.79	0.79	1.50	6.75	3.00	3.75	1.50	0.75	1.50	3/4-16 UNF-2B
15,000-20,000	1.03	1.03	2.00	8.75	4.00	4.75	2.00	1.00	2.00	1-14 UNS-2B



SPECIFICATIONS

Full Scale Output	563YS: 2.0 mV/V ± 0.25%; 563YS30: 3.0 mV/V ± 0.25%	Recommended Excitation	10V (15V Maximum)
Zero Balance	± 0.02 mV/V	Insulation Resistance	> 2 [50V DC] GΩ
Non-linearity	< ± 0.023%	Compensated Temperature Range	-10°C to 50°C / 14°F to 122°F
Repeatability	< ± 0.023%	Safe Overload	150% of full scale
Hysteresis Error	< ± 0.023%	Breaking Overload	300% of full scale
Creep in 30 min.	< ± 0.030%	Seal Type / IP Rating	Welded Seal / IP68
Input Resistance	350Ω ± 7	Cable Color Code	Exc+ Red Exc- Black Sig+ Green Sig- White Shield Bare
Output Resistance	350Ω ± 3	Element Material	17-4PH Stainless Steel

WEIGH MODULE

Model	Page
563YSM3-02.....	165

PART NUMBER*

Rated Capacity	Part No.	Weight Approx. (kg)
500lb.....	563YS-500lb.....	1.0
1Klb.....	563YS30GS-500lb.....	1.0
2.5Klb.....	563YS-2.5Klb.....	1.0
4Klb.....	563YS30-4Klb.....	1.0
SE5Klb.....	563YS-SE5Klb.....	1.0
5Klb.....	563YS30-SE5Klb.....	1.0
10Klb.....	563YS-10Klb.....	1.8
15Klb.....	563YS-15Klb.....	4.1
20Klb.....	563YS30-20Klb.....	4.1
250kg.....	563YS-250kg.....	1.0
500kg.....	563YS-500kg.....	1.0
1t.....	563YS-1t.....	1.0
2t.....	563YS-2t.....	1.0
3t.....	563YS-3t.....	1.8
5t.....	563YS-5t.....	1.8
10t.....	563YS-10t.....	4.1

- Environmentally sealed for 563YS30, capacity=500lb

- SE refers to small envelope

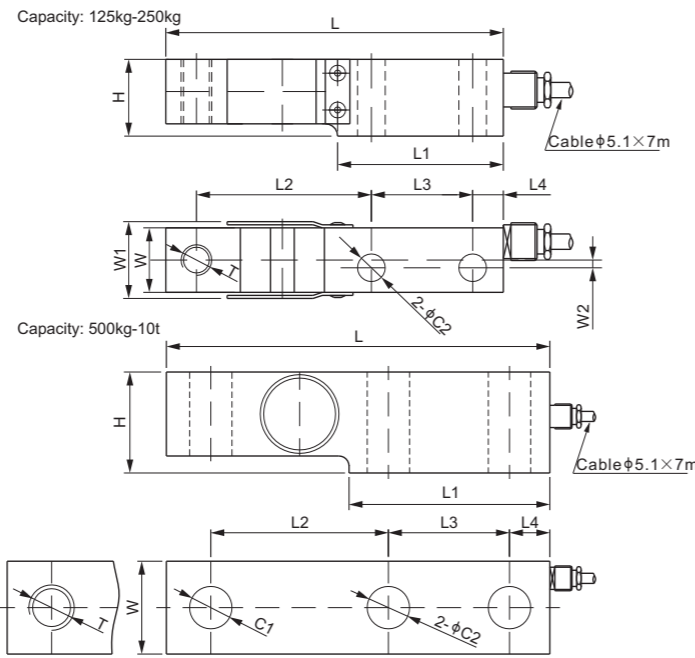
* ATEX, FM, IECEx approved versions carry the "-Ex" suffix.

Brand	Model
563YS	
Coti Global.....	CG-23-SSW-02
Rice Lake.....	RL35082
Rice Lake.....	RLHTO
Vishay Sensortronics.....	65083S
Vishay Tedea-Huntleigh.....	3510-kg

<tbl

563YHFK

Alloy Steel



RATED CAPACITY	C1	C2	H	L	L1	L2	L3	L4	W	W1	W2	T
kg/mm												
125-250	-	9	25	110	54	57	33	10	21	25	2.5	M10
500-1,000	-	11	32	125	63	61.5	38	13	29	-	-	M12
2,500-5,000	21	21	50	190	99.5	88	60	20	46	-	-	-
10,000	26	26	66	227	117	117	60	25	50	-	-	-

lb/inches (conversion of above dimensions)												
276-551	-	0.35	0.98	4.33	2.13	2.24	1.30	0.39	0.83	0.98	0.10	M10
1,102-2,205	-	0.43	1.26	4.92	2.48	2.42	1.50	0.51	1.14	-	-	M12
5,512-11,023	0.83	0.83	1.97	7.48	3.92	3.46	2.36	0.79	1.81	-	-	-
22,046	1.02	1.02	2.60	8.94	4.61	4.61	2.36	0.98	1.97	-	-	-

SPECIFICATIONS

Full Scale Output	125-500kg, 10t: 2.2 mV/V ± 0.25%	Recommended Excitation	10V (15V Maximum)
	1-5t: 2.2 mV/V ± 0.05%	Insulation Resistance	>2 [50V DC] GΩ
Zero Balance	± 0.02 mV/V	Compensated Temperature Range	-10°C to 50°C / 14°F to 122°F
Non-linearity	<± 0.017%	Safe Overload	150% of full scale
Repeatability	<± 0.017%	Breaking Overload	300% of full scale
Hysteresis Error	<± 0.017%	Seal Type / IP Rating	Cap.≤250kg: Environmentally Sealed / IP66 Cap.≥500kg: Environmentally Sealed / IP67
Creep in 30 min.	<± 0.023%		
Input Resistance	385Ω ± 15	Cable Color Code	Exc+ Red Exc- Black Sig+ Green Sig- White Shield Bare
Output Resistance	350Ω ± 3		
Element Material	Alloy Steel, Nickel Plated		

PART NUMBER*

Rated Capacity	Part No.	Weight Approx. (kg)
125kg	563YHFK-125kg	0.7
250kg	563YHFK-250kg	0.7
500kg	563YHFK-500kg	1.0
1t	563YHFK-1t	1.0
2.5t	563YHFK-2.5t	2.8
5t	563YHFK-5t	3.0
10t	563YHFK-10t	4.9

* ATEX, FM, IECEx approved versions carry the "-Ex" suffix.

INTERCHANGEABLE REFERENCE

ANYLOAD Part No.	Kelba Model
563YHFK-125kg	KA125N
563YHFK-250kg	KA250N
563YHFK-500kg	KA500N
563YHFK-1t	KA1000N
563YHFK-2.5t	KA2500N
563YHFK-5t	KA5000N
563YHFK-10t	KA10000N

125kg-1t: NTEP 1:5 000 Class III, Single Cell;
NTEP 1:9 500 Class III, Multiple Cell

2.5t-5t: NTEP 1:6 000 Class III, Single Cell;
NTEP 1:10 000 Class III, Multiple Cell

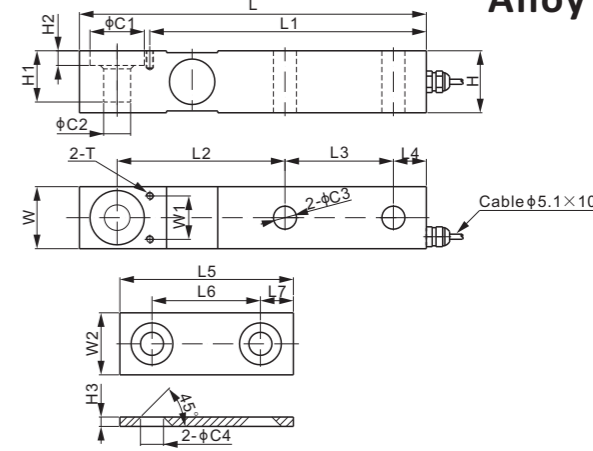
500kg-2.5t: OIML MAA C5, Y=26 000;
5t-10t: OIML MAA C6, Y=8 500

For further available P/N's & specifications per NTEP/OIML classes, please contact us.

ANYLOAD

563YHMS

Alloy Steel



DIMENSIONS

RATED CAPACITY	C1	C2	C3	C4	H	H1	H2	H3	L	L1	L2	L3	L4	L5	L6	L7	W	W1	W2	T
1-5	1.25	0.62	0.53	0.53	1.43	1.18	0.34	0.22	8.00	6.38	3.87	2.50	0.76	4.00	2.50	0.76	1.43	1.00	1.43	8-32 UNC Depth 0.37
10	1.50	0.87	0.84	0.84	1.70	1.08	0.39	0.22	9.25	7.51	4.87	2.62	0.89	4.40	2.62	0.89	1.70	1.12	1.70	10-32 UNF Depth 0.37
20-30	1.87	1.25	1.06	1.06	2.37	0.82	0.37	0.22	11.0	8.50	5.50	3.25	1.00	5.24	3.25	1.00	2.37	1.75	2.37	10-32 UNF Depth 0.37

kg/mm (conversion of above dimensions)

453.6-2,268	31.8	15.8	13.5	13.5	36.3	30.0	8.6	5.5	203.2	162.0	98.3	63.5	19.3	101.6	63.5	19.3	36.3	25.4	36.3	8-32 UNC Depth 9.4
4,535.9	38.1	22.1	21.3	21.3	43.2	27.4	9.9	5.5	235.0	190.8	123.7	66.6	22.6	111.8	66.6	22.6	43.2	28.5	43.2	10-32 UNF Depth 9.4
9,071.8-13,607.8	47.5	31.8	26.9	26.9	60.2	20.8	9.4	5.5	279.4	215.8	139.7	82.6	25.3	133.2	82.6	25.3	60.2	44.5	60.2	10-32 UNF Depth 9.4

SPECIFICATIONS

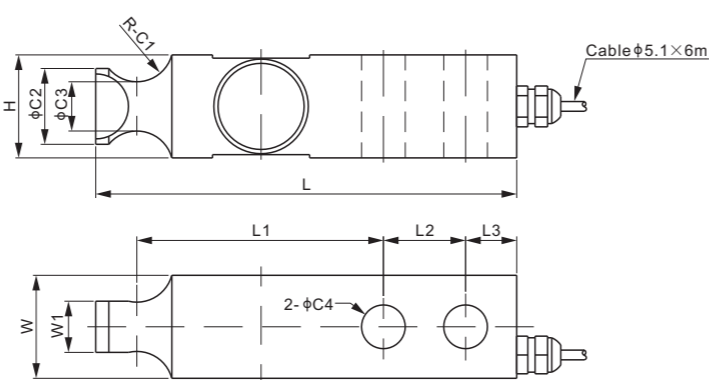
Full Scale Output	2.0 mV/V ± 0.07%	Recommended Excitation	10V (15V Maximum)
Zero Balance	± 0.02 mV/V	Insulation Resistance	>2 [50V DC] GΩ
Non-linearity	<± 0.017%	Compensated Temperature Range	-10°C to 50°C / 14°F to 122°F
Repeatability	<± 0.017%	Safe Overload	150% of full scale
Hysteresis Error	<± 0.017%	Breaking Overload	300% of full scale
Creep in 30 min.	<± 0.023%	Seal Type / IP Rating	Environmentally Sealed / IP67
Input Resistance	350Ω ± 7	Cable Color Code	Exc+ Red Exc- Black Sig+ Green Sig- White Shield Bare
Output Resistance	350Ω		

563YHRT

Alloy Steel



DIMENSIONS											
RATED CAPACITY	C1	C2	C3	C4	H	L	L1	L2	L3	W	W1
Klb/inches											
1-4	0.44	0.92	0.60	0.53	1.25	5.12	3.00	1.00	0.62	1.25	0.62
5-10	0.56	1.20	0.86	0.78	1.50	6.75	3.75	1.50	0.75	1.50	0.90
kg/mm (conversion of above dimensions)											
453.6-1,814.4	11.2	23.4	15.2	13.5	31.8	130.1	76.2	25.4	15.8	31.8	15.8
2,268.0-4,535.9	14.2	30.5	21.8	19.8	38.1	171.5	95.3	38.1	19.1	38.1	22.9

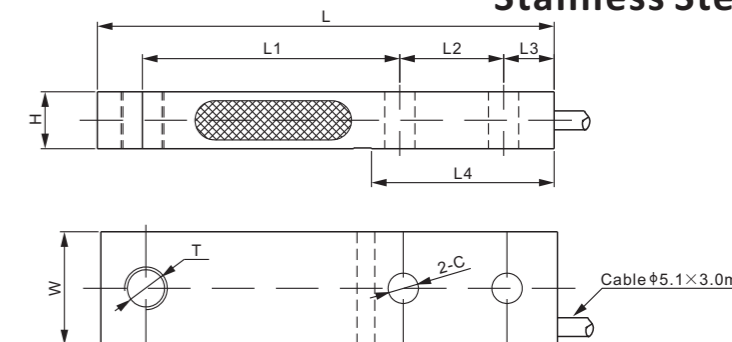


ANYLOAD

ANYLOAD

563YSBK; 563YSBKUN

Stainless Steel



DIMENSIONS

RATED CAPACITY	C	H	L	L1	L2	L3	L4	W	T
563YSBK:									
kg/mm									
200	13.0	12.7	128.5	76.2	25.4	14.2	54.0	31.8	M12
500	13.0	15.9	128.5	76.2	25.4	14.2	54.0	31.8	M12
1,000	13.0	19.1	128.5	76.2	25.4	14.2	54.0	31.8	M12
2,000	13.0	25.4	128.5	76.2	25.4	14.2	54.0	31.8	M12
Ib/inches (conversion of above dimensions):									
441	0.51	0.50	5.06	3.00	1.00	0.56	2.12	1.25	M12
1,102	0.51	0.63	5.06	3.00	1.00	0.56	2.12	1.25	M12
2,205	0.51	0.75	5.06	3.00	1.00	0.56	2.12	1.25	M12
4,409	0.51	1.00	5.06	3.00	1.00	0.56	2.12	1.25	M12

RATED CAPACITY	C	H	L	L1	L2	L3	L4	W	T
563YSBKUN:									
kg/mm									
200	13.0	12.7	128.5	76.2	25.4	14.2	54.0	31.8	1/2-20 UNF
500	13.0	15.9	128.5	76.2	25.4	14.2	54.0	31.8	1/2-20 UNF
1,000	13.0	19.1	128.5	76.2	25.4	14.2	54.0	31.8	1/2-20 UNF
2,000	13.0	25.4	128.5	76.2	25.4	14.2	54.0	31.8	1/2-20 UNF
Ib/inches (conversion of above dimensions):									
441	0.51	0.50	5.06	3.00	1.00	0.56	2.12	1.25	1/2-20 UNF
1,102	0.51	0.63	5.06	3.00	1.00	0.56	2.12	1.25	1/2-20 UNF
2,205	0.51	0.75	5.06	3.00	1.00	0.56	2.12	1.25	1/2-20 UNF
4,409	0.51	1.00	5.06	3.00	1.00	0.56	2.12	1.25	1/2-20 UNF

Full Scale Output	2.0 mV/V ± 0.1%	Recommended Excitation	10V (15V Maximum)
Zero Balance	± 0.02 mV/V	Insulation Resistance	>2 [50V DC] GΩ
Non-linearity	<± 0.023%	Compensated Temperature Range	-10°C to 50°C / 14°F to 122°F
Repeatability	<± 0.017%	Safe Overload	150% of full scale
Hysteresis Error	<± 0.023%	Breaking Overload	300% of full scale
Creep in 30 min.	<± 0.023%	Seal Type / IP Rating	Environmentally Sealed / IP67
Input Resistance	1100Ω ± 50	Cable Color Code	Exc+ Red Exc- Black
Output Resistance	1000Ω ± 5	Sig+ Green Sig- White	Shield Bare
Element Material	2Cr13 Stainless Steel		

PART NUMBER*		
Rated Capacity	Part No.	Weight Approx. (kg)
200kg	563YSBK-200kg-YZ	0.4
500kg	563YSBK-500kg-YZ	0.4
1t	563YSBK-1t-YZ	0.6
2t	563YSBK-2t-YZ	0.8

INTERCHANGEABLE REFERENCE	
Brand	Model
Flintec	BK2

* ATEX, FM, IECEx approved versions carry the "-Ex" suffix.

1Klb-2.5Klb: NTEP 1:5 000 Class III, Single Cell;
NTEP 1:9 500 Class III, Multiple Cell

4Klb-10Klb: NTEP 1:6 000 Class III, Single Cell;

NTEP 1:10 000 Class III, Multiple Cell

1Klb-5Klb: OIML MAA C4, Y=15 000;

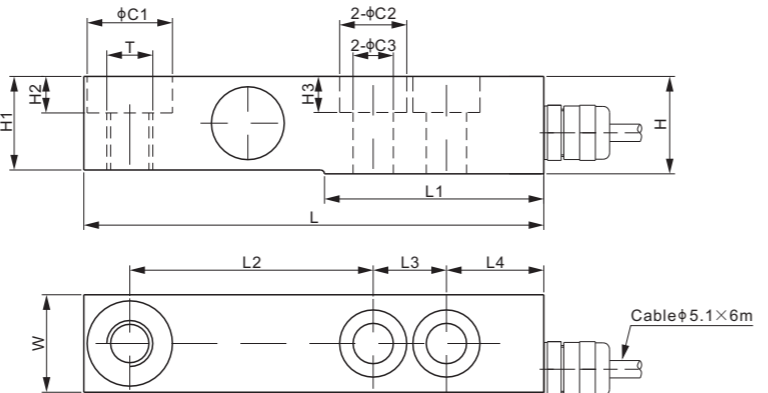
10Klb: OIML MAA C6, Y=8 500

For further available P/N's & specifications per
NTEP/OIML classes, please contact us.

* ATEX, FM, IECEx approved versions carry the "-Ex" suffix.

563YSLB

Stainless Steel



DIMENSIONS

RATED CAPACITY	C1	C2	C3	H	H1	H2	H3	L	L1	L2	L3	L4	W	T
lb/inches														
500; 1,000; 2,500	0.88	0.69	0.41	1.00	0.96	0.37	0.37	4.72	2.25	2.50	0.75	1.00	1.00	M12X1.75
kg/mm (conversion of above dimensions)														
226.8; 453.6; 1,134.0	22.2	17.5	10.5	25.4	24.4	9.5	9.4	120.0	57.2	63.5	19.1	25.4	25.4	M12X1.75

SPECIFICATIONS

Full Scale Output	1.85-1.9 mV/V	Recommended Excitation	10V (15V Maximum)
Zero Balance	± 0.02 mV/V	Insulation Resistance	>2 [50V DC] GΩ
Non-linearity	< ± 0.023%	Compensated Temperature Range	-10°C to 50°C / 14°F to 122°F
Repeatability	< ± 0.023%	Safe Overload	150% of full scale
Hysteresis Error	< ± 0.023%	Breaking Overload	300% of full scale
Creep in 30 min.	< ± 0.030%	Seal Type / IP Rating	Environmentally Sealed / IP67
Input Resistance	350Ω ± 7	Cable Color Code	Exc+ Red Sig+ Green Shield Bare
Output Resistance	350Ω ± 3		Exc- Black Sig- White
Element Material	2Cr13 Stainless Steel		

PART NUMBER*

Rated Capacity	Part No.	Weight Approx. (kg)
500lb.....	563YSLB-500lb-YZ.....	0.7
1Klb.....	563YSLB-1Klb-YZ.....	0.7
2.5Klb	563YSLB-2.5Klb-YZ	0.7

* ATEX, FM, IECEx approved versions carry the "-Ex" suffix.

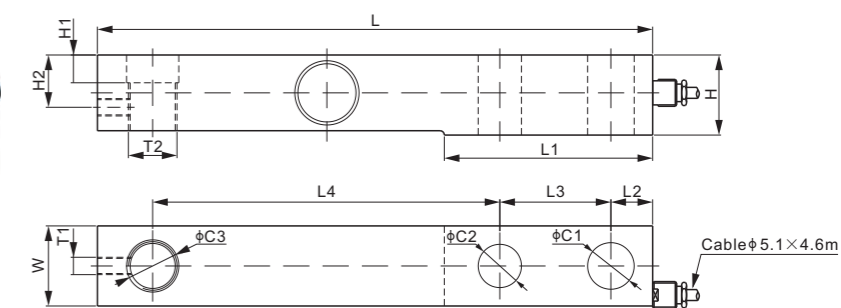
INTERCHANGEABLE REFERENCE

Brand	Part No.	Anyload Part No.
Cardinal.....	LFB-500HMT.....	563YSLB-500lb-YZ
	LFB-1000HMT.....	563YSLB-1Klb-YZ
	LFB-2500HMT.....	563YSLB-2.5Klb-YZ
Coti Global.....	CG-HMT	

ANYLOAD

563YSLF

Stainless Steel



DIMENSIONS

RATED CAPACITY	C1	C2	C3	H	H1	H2	L	L1	L2	L3	L4	W	T1	T2
Klb/inches														
1.5-2.5	0.59	0.53	0.69	1.13	0.56	0.82	9.00	—	0.62	1.75	6.00	1.19	#10-32	5/8-18 UNF
5	0.84	0.78	0.94	1.44	0.50	0.94	10.00	3.75	0.75	2.00	6.25	1.44	#10-32	7/8-14 UNF
kg/mm (conversion of above dimensions)														
680.4-1.134	15.0	13.5	17.5	28.7	14.2	20.8	228.6	—	15.8	44.5	152.4	30.2	#10-32	5/8-18 UNF
2,268	21.3	19.8	23.9	36.6	12.7	23.9	254.0	95.3	19.1	50.8	158.8	36.6	#10-32	7/8-14 UNF

SPECIFICATIONS

Full Scale Output	2.0 mV/V ± 0.25%	Recommended Excitation	10V (15V Maximum)
Zero Balance	± 0.02 mV/V	Insulation Resistance	>2 [50V DC] GΩ
Non-linearity	< ± 0.030%	Compensated Temperature Range	-10°C to 50°C / 14°F to 122°F
Repeatability	< ± 0.023%	Safe Overload	150% of full scale
Hysteresis Error	< ± 0.020%	Breaking Overload	300% of full scale
Creep in 30 min.	< ± 0.030%	Seal Type / IP Rating	Environmentally Sealed / IP67
Input Resistance	1000Ω ± 15	Cable Color Code	Exc+ Red Sig+ Green Shield Bare
Output Resistance	1000Ω ± 5		Exc- Black Sig- White
Element Material	2Cr13 Stainless Steel		

PART NUMBER*

Rated Capacity	Part No.	Weight Approx. (kg)
1.5Klb	563YSLF-1.5Klb-YZ.....	—
2.5Klb	563YSLF-2.5Klb-YZ.....	1.7
5Klb	563YSLF-5Klb-YZ.....	2.5

* ATEX, FM, IECEx approved versions carry the "-Ex" suffix.

INTERCHANGEABLE REFERENCE

Brand	Model
Coti Global.....	CG-BLF
HBM.....	BLF
Fairbanks.....	3-53581-X
Fairbanks.....	3-52921-1

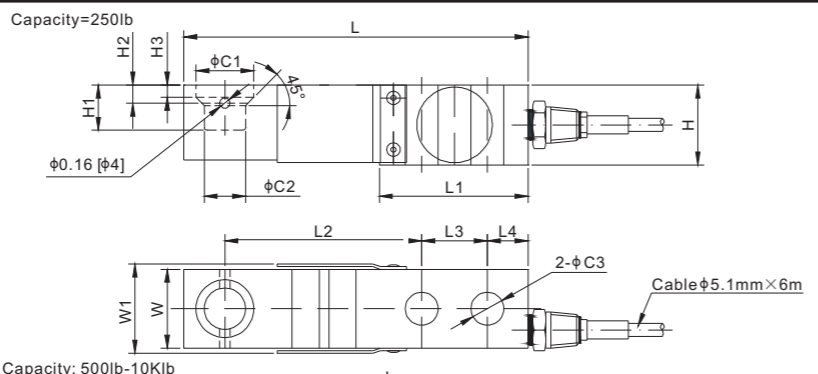
563YSMT

Stainless Steel

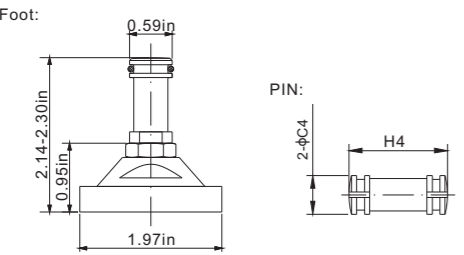


ANYLOAD

SINGLE ENDED BEAMS



Foot or PIN to be ordered separately.



DIMENSIONS

RATED CAPACITY	C1	C2	C3	C4	H	H1	H2	H3	H4	L	L1	L2	L3	L4	W	W1
lb/inches																
250	0.88	0.63	0.50	0.59	1.22	0.69	0.28	0.19	1.5	5.25	2.27	3.00	1.00	0.62	1.20	1.38
500-4,000	0.88	0.63	0.50	0.59	1.22	0.69	0.28	0.19	1.5	5.25	2.27	3.00	1.00	0.62	1.20	-
5,000	0.88	0.63	0.50	0.59	1.40	0.92	0.47	0.38	1.5	5.38	2.28	3.00	1.00	0.62	1.46	-
10,000	1.38	0.88	0.75	-	1.68	1.17	0.59	0.46	-	6.87	3.34	3.75	1.50	0.75	1.68	-
kg/mm (conversion of above dimensions)																
113.4	22.4	16.0	12.7	15.0	30.9	17.5	7.0	4.8	38.1	133.3	57.6	76.2	25.4	15.8	30.5	35.0
226.8-1,814.4	22.4	16.0	12.7	15.0	30.9	17.5	7.0	4.8	38.1	133.3	57.6	76.2	25.4	15.8	30.5	-
2,268.0	22.4	16.0	12.7	15.0	35.5	23.4	11.9	9.7	38.1	136.7	57.9	76.2	25.4	15.8	37.1	-
4,535.9	35.1	22.4	19.1	-	42.6	29.7	15.0	11.8	-	174.5	84.8	95.3	38.1	19.1	42.7	-

SPECIFICATIONS

Full Scale Output	2.0 mV/V $\pm 0.25\%$	Recommended Excitation	10V (15V Maximum)
Zero Balance	± 0.02 mV/V	Insulation Resistance	>2 [50V DC] GΩ
Non-linearity	$<\pm 0.023\%$	Compensated Temperature Range	-10°C to 50°C / 14°F to 122°F
Repeatability	$<\pm 0.017\%$	Safe Overload	150% of full scale
Hysteresis Error	$<\pm 0.023\%$	Breaking Overload	300% of full scale
Creep in 30 min.	$<\pm 0.023\%$	Seal Type / IP Rating	Cap.=250lb: Environmentally Sealed / IP66 Cap. \geq 500lb: Welded Seal / IP68
Input Resistance	350Ω ± 7		
Output Resistance	350Ω ± 3	Cable Color Code	Exc+ Red Exc- Black Sig+ Green Sig- White Shield Bare
Element Material	17-4PH Stainless Steel		

PART NUMBER*

Load Cell	Part No.	Weight
Rated Capacity		Approx. (kg)
250lb.....	563YSMT-250lb	1.0
500lb.....	563YSMT-500lb	1.0
1.25Klb.....	563YSMT-1.25Klb.....	1.0
2.5Klb.....	563YSMT-2.5Klb.....	1.0
4Klb.....	563YSMT-4Klb	1.0
5Klb.....	563YSMT-5Klb	1.3
10Klb.....	563YSMT-10Klb.....	2.0

Hardware

Hardware	Load Cell Capacity	Part No.	Shipping Weight (kg)
Pin.....	500lb-5Klb.....	563YSMT-(0.5-5)Klb-PIN.....	0.1
Foot.....	250lb-5Klb.....	AMFS4-H-50.....	0.2

* ATEX, FM, IECEx approved versions carry the "-Ex" suffix.

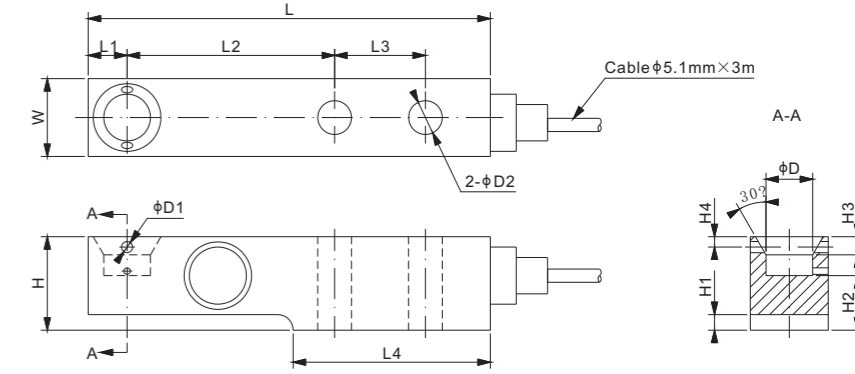
www.anyload.com

© 2025 ANYLOAD V1 dimensions and specifications subject to change without notice

ANYLOAD

563YSMT-4

Stainless Steel



Foot or PIN to be ordered separately.

DIMENSIONS

RATED CAPACITY	L	L1	L2	L3	L4	H	H1	H2	H3	H4	W	D	D1	D2
kN/mm														
5-20	155.0	15.0	80.0	35.0	76.0	36.0	6.0	21.0	7.0	4.0	30.0	18.0	4.3	13.0
50	190.0	21.0	105.0	40.0	93.0	49.0	8.0	28.5	6.0	8.0	43.0	25.0	4.3	21.0
100	245.0	30.0	135.0	50.0	120.0	73.0	12.5	42.0	10.0	-	60.0	30.0	4.3	27.0
kN/inches (conversion of above dimensions)														
5-20	6.10	0.59	3.15	1.38	2.99	1.42	0.24	0.83	0.28	0.16	1.18	0.71	0.17	0.51
50	7.48	0.83	4.13	1.57	3.66	1.93	0.31	1.12	0.24	0.31	1.69	0.98	0.17	0.83
100	9.46	1.18	5.31	1.97	4.72	2.87	0.49	1.65	0.39	-	2.36	1.18	0.17	1.06

SPECIFICATIONS

Full Scale Output	2.0 mV/V $\pm 0.1\%$	Recommended Excitation	10V (15V Maximum)
Zero Balance	± 0.1 mV/V	Insulation Resistance	>2 [50V DC] GΩ
Non-linearity	$<\pm 0.017\%$	Compensated Temperature Range	-10°C to 40°C / 14°F to 104°F
Repeatability	$<\pm 0.017\%$	Safe Overload	200% of full scale
Hysteresis Error	$<\pm 0.017\%$	Breaking Overload	300% of full scale
Creep in 30 min.	$<\pm 0.017\%$	Seal Type / IP Rating	Environmentally Sealed / IP68
Input Resistance	1100Ω ± 50		
Output Resistance	1000Ω ± 5	Cable Color Code	Exc+ Green Exc- Black Sig+ White Sig- Red Shield Yellow
Element Material	17-4PH Stainless Steel		

PART NUMBER*

Load Cell	Rated Capacity	Part No.	Weight Approx. (kg)
5kN.....	563YSMT-4-5kN.....	1.2
10kN.....	563YSMT-4-10kN.....	1.2
20kN.....	563YSMT-4-20kN.....	1.2
50kN.....	563YSMT-4-50kN.....	-
100kN.....	563YSMT-4-100kN.....	-

* ATEX, FM, IECEx approved versions carry the "-Ex" suffix.

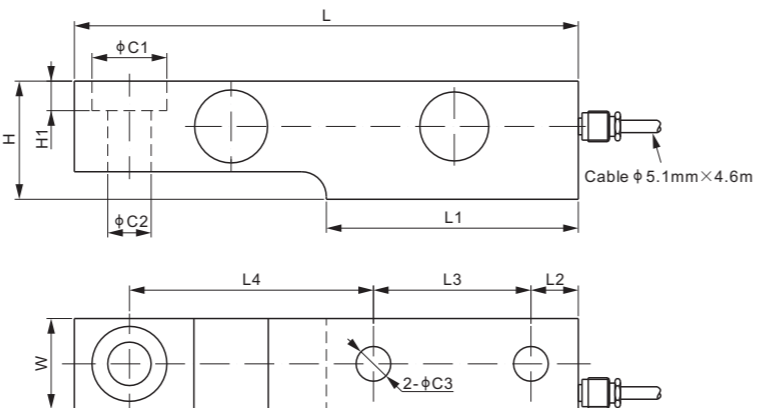
Brand

563YSRS

Stainless Steel



ANYLOAD



DIMENSIONS											
RATED CAPACITY	C1	C2	C3	H	H1	L	L1	L2	L3	L4	W
Klb/inches											
1-5	1.19	0.69	0.55	1.87	0.47	8.00	4.00	0.75	2.50	3.87	1.44
kg/mm (conversion of above dimensions)											
454-2,268	30.2	17.5	14.0	47.6	11.9	203.2	101.6	19.1	63.5	98.4	36.5

SPECIFICATIONS											
Full Scale Output	2.0 mV/V ± 1%	Recommended Excitation	10V (15V Maximum)								
Zero Balance	± 0.02 mV/V	Insulation Resistance	>2 [50V DC] GΩ								
Non-linearity	< ± 0.023%	Compensated Temperature Range	-10°C to 50°C / 14°F to 122°F								
Repeatability	< ± 0.023%	Safe Overload	150% of full scale								
Hysteresis Error	< ± 0.023%	Breaking Overload	300% of full scale								
Creep in 30 min.	< ± 0.030%	Seal Type / IP Rating	Welded Seal / IP68								
Input Resistance	350Ω ± 7	Cable Color Code	Exc- Red Exc- Black Sig+ Green Sig- White Shield Bare								
Output Resistance	350Ω ± 3										
Element Material	17-4PH Stainless Steel										

PART NUMBER*		
Rated Capacity	Part No.	Weight Approx. (kg)
1Klb	563YSRS-1Klb	2.0
2Klb	563YSRS-2Klb	2.0
5Klb	563YSRS-5Klb	2.0

* ATEX, FM, IECEx approved versions carry the "-Ex" suffix.

1Klb-2Klb: NTEP 1:5 000 Class III, Single Cell;
NTEP 1:9 500 Class III, Multiple Cell;
5Klb: NTEP 1:6 000 Class III, Single Cell;
NTEP 1:10 000 Class III, Multiple Cell

OIML MAA C5, Y=26 000

For further available P/N's & specifications per NTEP/OIML classes, please contact us.

INTERCHANGEABLE REFERENCE

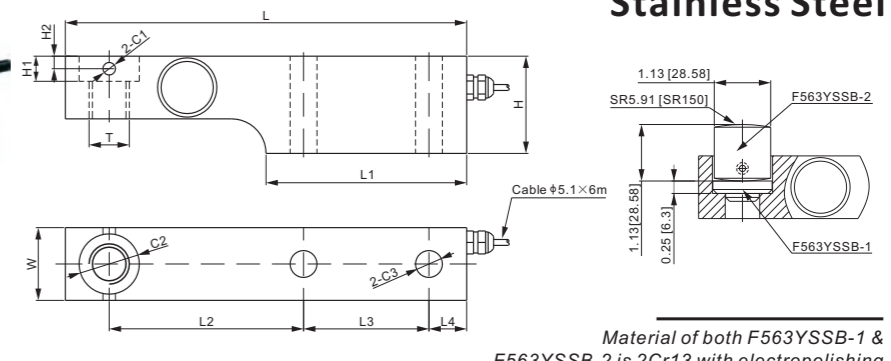
Brand	Model
Artech	SS30610
Coti Global	CG-SB3
HBM	SB3
Rice Lake	RLSSB
Vishay Revere Transducers	SSB

ANYLOAD

563YSSB
Stainless Steel



Hardware to be ordered separately.



Material of both F563YSSB-1 & F563YSSB-2 is 2Cr13 with electropolishing

DIMENSIONS

RATED CAPACITY	C1	C2	C3	H	H1	H2	L	L1	L2	L3	L4	W	T
Klb/inches													
2.5-5	0.25	1.20	0.54	1.94	0.75	0.25	8.00	4.00	3.87	2.50	0.75	1.45	3/4-16 UNF-2B
10-20	0.25	1.20	0.78	2.46	0.75	0.25	9.00	4.00	5.25	2.00	0.75	1.94	0.69
kg/mm (conversion of above dimensions)													
1,134.0-2,268.0	6.35	30.5	13.6	49.2	19.0	6.35	203.2	101.6	98.4	63.5	19.1	36.8	3/4-16 UNF-2B
4,535.9-9,071.8	6.35	30.5	19.9	62.5	19.0	6.35	228.6	101.6	133.4	50.8	19.1	49.3	17.45

SPECIFICATIONS

Full Scale Output	2.0 mV/V ± 0.25%	Recommended Excitation	10V (15V Maximum)
Zero Balance	± 0.02 mV/V	Insulation Resistance	>2 [50V DC] GΩ
Non-linearity	< ± 0.023%	Compensated Temperature Range	-10°C to 50°C / 14°F to 122°F
Repeatability	< ± 0.023%	Safe Overload	150% of full scale
Hysteresis Error	< ± 0.023%	Breaking Overload	300% of full scale
Creep in 30 min.	< ± 0.030%	Seal Type / IP Rating	Welded Seal / IP68
Input Resistance	350Ω ± 7	Cable Color Code	Exc+ Red Exc- Black Sig+ Green Sig- White Shield Bare
Output Resistance	350Ω ± 3	Element Material	17-4PH Stainless Steel

PART NUMBER*

Rated Capacity	Part No.	Weight Approx. (kg)
2.5Klb	563YSSB-2.5Klb	2.3
5Klb	563YSSB-5Klb	2.4
10Klb	563YSSB-10Klb	4.0
20Klb	563YSSB-20Klb	4.8

Hardware

Hardware	Load Cell Capacity	Part No.	Weight Approx. (kg)
Insert	(2.5-20)Klb	F563YSSB-1	-
Rocker Pin	(2.5-20)Klb	F563YSSB-2	-

* ATEX, FM, IECEx approved versions carry the "-Ex" suffix.

2.5Klb: NTEP 1:5 000 Class III, Single Cell;

NTEP 1:9 500 Class III, Multiple Cell

5Klb: NTEP 1:6 000 Class III, Single Cell;

NTEP 1:10 000 Class III, Multiple Cell

2.5Klb-5Klb: OIML MAA C5, Y=26 000;

10K-20Klb: OIML MAA C6, Y=8 500

For further available P/N's & specifications per NTEP/OIML classes, please contact us.

INTERCHANGEABLE REFERENCE

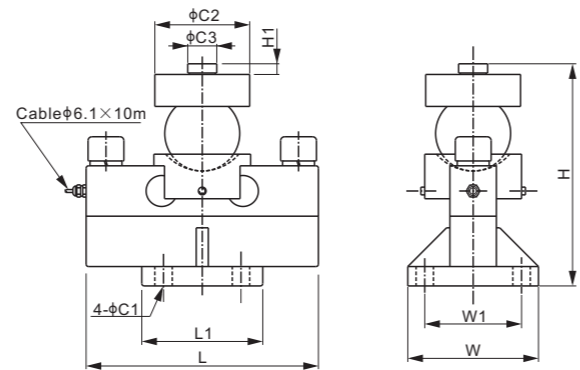
Brand	Model
Cardinal	SB2500S
Cardinal	SB5000S
Cardinal	SB10000S
Cardinal	SB20000S
Coti Global	CG-SB250
Rice Lake	RLSB250*

* Rice Lake RLSB250 is through hole design.

102AH

ANYLOAD

Alloy Steel



Mounting hardware shown in the picture included.

DIMENSIONS

RATED CAPACITY	C1	C2	C3	H	H1	L	L1	W	W1
t/mm									
5-15	18.0	88.0	30.0	195.0	11.0	240.0	125.0	135.0	100.0
20-30	18.0	88.0	30.0	225.0	11.0	240.0	125.0	135.0	100.0
50	22.0	98.0	40.0	267.0	11.0	340.0	160.0	160.0	124.0
lb/inches (conversion of above dimensions)									
11,023.1-33,069.3	0.71	3.46	1.18	7.68	0.43	9.45	4.92	5.31	3.94
44,092.5-66,138.7	0.71	3.46	1.18	8.87	0.43	9.45	4.92	5.31	3.94
110,231.1	0.87	3.86	1.57	10.52	0.43	13.39	6.30	6.30	4.88

SPECIFICATIONS

Full Scale Output	2.0 mV/V ± 0.25%	Recommended Excitation	10V (15V Maximum)
Zero Balance	± 0.02 mV/V	Insulation Resistance	> 2 [50V DC] GΩ
Non-linearity	< ± 0.023%	Compensated Temperature Range	-10°C to 50°C / 14°F to 122°F
Repeatability	< ± 0.017%	Safe Overload	150% of full scale
Hysteresis Error	< ± 0.023%	Breaking Overload	300% of full scale
Creep in 30 min.	< ± 0.023%	Seal Type / IP Rating	Environmentally Sealed / IP67
Input Resistance	770Ω ± 30	Cable Color Code	Exc+ Red Exc- Black Sig+ Green Sig- White Shield Bare
Output Resistance	700Ω ± 5		
Element Material	Alloy Steel, Nickel Plated		

PART NUMBER*

Rated Capacity	Part No.	Weight Approx. (kg)
5t.....	102AH-5t.....	16.4
10t.....	102AH-10t.....	16.4
15t.....	102AH-15t.....	16.4
20t.....	102AH-20t.....	16.7
25t.....	102AH-25t.....	16.7
30t.....	102AH-30t.....	16.7
50t.....	102AH-50t.....	30.7

* ATEX, FM, IECEx approved versions carry the "-Ex" suffix.

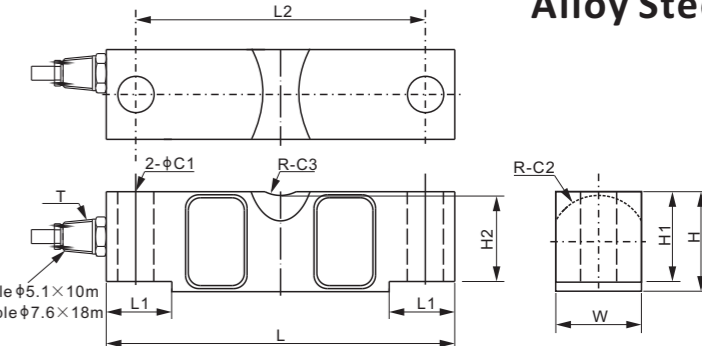
ANYLOAD

102BH

Alloy Steel



Capacity<40Klb CableΦ5.1×10m Capacity≥40Klb CableΦ7.6×18m



RATED CAPACITY

t/lb

t/mm

t/inch

t/mm

102BS

Stainless Steel



RoHS

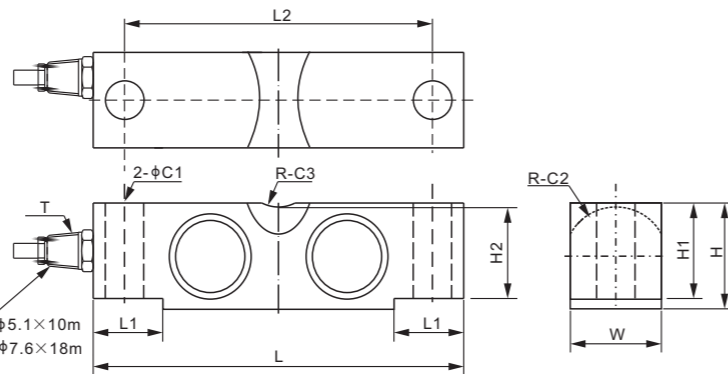
E_V NEPSI

CE

EX

FM APPROVED

IECEx



DIMENSIONS

RATED CAPACITY	C1	C2	C3	H	H1	H2	L	L1	L2	W	T
Klb/inches											
10-25	0.68	0.90	0.75	1.94	1.70	1.63	7.75	1.38	6.50	1.69	1/4-18 NPT
50-75	1.06	1.37	1.00	2.94	2.65	2.55	10.25	1.93	8.50	2.44	1/2-14 NPT
kg/mm (conversion of above dimensions)											
4,535.9-11,339.8	17.3	22.9	19.1	49.3	43.2	41.3	196.9	35.1	165.1	42.9	1/4-18 NPT
22,679.6-34,019.4	27.0	34.8	25.4	74.7	67.3	64.8	260.4	48.9	215.9	62.0	1/2-14 NPT

DOUBLE ENDED BEAMS

SPECIFICATIONS

Full Scale Output	3.0 mV/V ± 0.25%	Recommended Excitation	10V (15V Maximum)
Zero Balance	± 0.02 mV/V	Insulation Resistance	>2 [50V DC] GΩ
Non-linearity	<± 0.030%	Compensated Temperature Range	-10°C to 50°C / 14°F to 122°F
Repeatability	<± 0.017%	Safe Overload	150% of full scale
Hysteresis Error	<± 0.023%	Breaking Overload	300% of full scale
Creep in 30 min.	<± 0.023%	Seal Type / IP Rating	Welded Seal / IP68
Input Resistance	700Ω ± 10	Cable Color Code	Exc+ Red Exc- Black Sig+ Green Sig- White Shield Bare
Output Resistance	700Ω ± 5		
Element Material	2Cr13 Stainless Steel		

PART NUMBER*

Rated Capacity	Part No.	Weight Approx. (kg)
10Klb	102BS-10Klb-YZ	2.9
20Klb	102BS-20Klb-YZ	2.9
25Klb	102BS-25Klb-YZ	2.9
50Klb	102BS-50Klb-YZ	8.0
60Klb	102BS-60Klb-YZ	8.0
75Klb	102BS-75Klb-YZ	8.0

*ATEX, FM, IECEx approved versions carry the "-Ex" suffix.

25Klb-125Klb: NTEP 1:10 000 Class III, Multiple Cell

11t-55t: OIML MAA C5, Y=15 000

For further available P/N's & specifications per NTEP/OIML classes, please contact us.

INTERCHANGEABLE REFERENCE

Brand	Model
Artech	SS70310
Coti Global	CG-58-SSW
Rice Lake	RL75060S
Vishay Revere Transducers	9303
Vishay Sensorstronics	.65058S

WEIGH MODULE

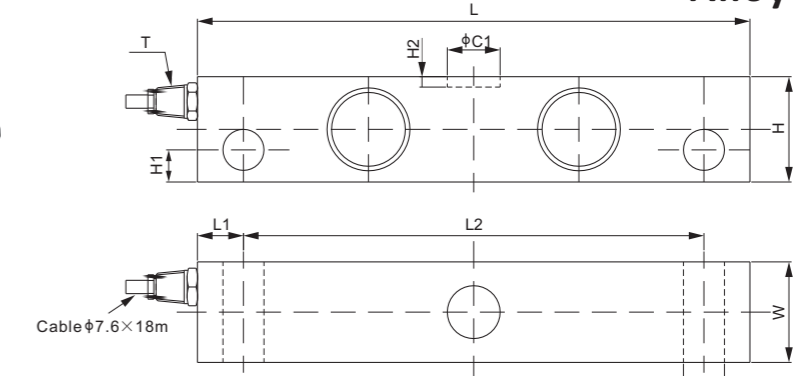
Model	Page
102BSM5.....	147

ANYLOAD

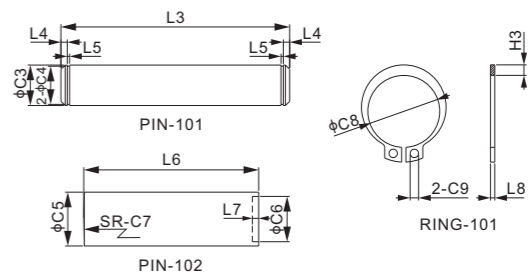
ANYLOAD

102EHEL

Alloy Steel



Mounting hardware to be ordered separately.



DIMENSIONS

RATED CAPACITY	C1	C2	C3	C4	C5	C6	C7	C8	C9	H	H1	H2	H3	L	L1	L2	L3	L4	L5	L6	L7	L8	W	T
Klb/inches																								
40-50	1.00	0.78	0.75	0.71	1.0	0.84	12.0	0.67	0.08	2.00	0.61	0.20	0.09	10.50	0.87	8.75	4.25	0.12	0.04	3.25	0.12	0.04	1.91	1/4-18 NPT

kg/mm (conversion of above dimensions)

18,143.7-22,679.6 25.5 19.8 19.1 18.0 25.4 21.4 304.8 17.0 2.0 50.8 15.5 5.0 2.48 266.7 22.2 222.3 108.0 3.0 1.1 82.6 3.0 1.0 48.5 1/4-18 NPT

FULL SCALE OUTPUT	3.0 mV/V ± 0.25%	RECOMMENDED EXCITATION	10V (15V Maximum)
ZERO BALANCE	± 0.02 mV/V	INSULATION RESISTANCE	>2 [50V DC] GΩ
NON-LINEARITY	<± 0.030%	COMPENSATED TEMPERATURE RANGE	-10°C to 50°C / 14°F to 122°F
REPEATABILITY	<± 0.015%	SAFE OVERLOAD	150% of full scale
HYSTERESIS ERROR	<± 0.020%	BREAKING OVERLOAD	300% of full scale
CREEP IN 30 MIN.	<± 0.020%	SEAL TYPE / IP RATING	ENVIRONMENTALLY SEALED / IP67
INPUT RESISTANCE	700Ω ± 10	CABLE COLOR CODE	Exc+ Red Exc- Black Sig+ Green Sig- White Shield Bare
OUTPUT RESISTANCE	700Ω ± 5		
ELEMENT MATERIAL	Alloy Steel, Nickel Plated		

PART NUMBER*

Load Cell	Rated Capacity	Part No.	Weight Approx. (kg)
40Klb	102EHEL-40Klb	5.4
50Klb	102EHEL-50Klb	5.4

MOUNTING HARDWARE

Mounting Hardware	Part No.	Weight Approx. (kg)
Mounting Kit*	102EHEL-(40-50)Klb-PARTS	0.8

* Mounting kit includes: 2 × PIN-101, 1 × PIN-102, 4 × RING-101.

* ATEX, FM, IECEx approved versions carry the "-Ex" suffix.

INTERCHANGEABLE REFERENCE

Brand	Model
Coti Global	CG-STR
Epelsa	STR

102DH

Alloy Steel

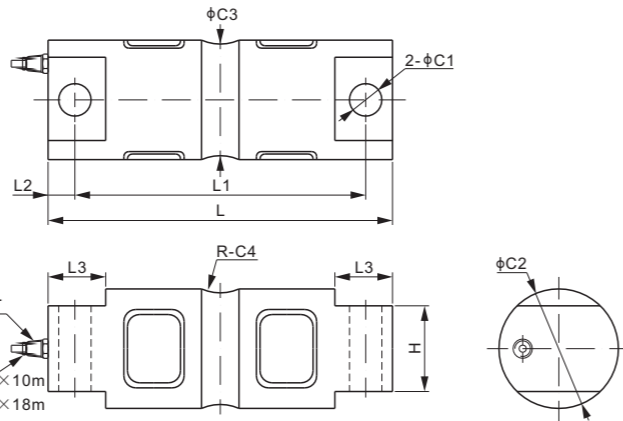


Capacity≤20Klb

CableΦ5.1×10m

Capacity≥30Klb

CableΦ7.6×18m



DIMENSIONS

RATED CAPACITY	C1	C2	C3	C4	H	L	L1	L2	L3	T
Klb/inches										
5-20	0.66	1.95	1.48	0.50	1.12	8.12	6.87	0.62	1.44	1/4-18 NPT
30-75	1.06	3.00	2.73	1.00	2.37	10.25	8.50	0.88	1.88	1/2-14 NPT
100	1.06	3.50	3.24	1.50	2.50	11.25	9.50	0.88	1.88	1/2-14 NPT
150	1.06	3.90	3.64	1.50	2.80	11.25	9.50	0.88	1.88	1/2-14 NPT
200-250	1.56	5.38	5.17	2.00	4.60	16.10	13.0	1.55	3.05	1/2-14 NPT
kg/mm (conversion of above dimensions)										
2,268-9,071.8	16.7	49.5	37.6	12.7	28.4	206.2	174.6	15.8	36.6	1/4-18 NPT
13,607.7-34,019.4	26.9	76.2	69.3	25.4	60.2	260.4	215.9	22.3	47.8	1/2-14 NPT
45,359.2	26.9	88.9	82.3	38.1	63.5	285.8	241.3	22.3	47.8	1/2-14 NPT
68,038.9	26.9	99.1	92.5	38.1	71.1	285.8	241.3	22.3	47.8	1/2-14 NPT
90,718.5-113,398.1	39.6	136.7	131.3	50.8	116.8	408.9	330.2	39.4	77.5	1/2-14 NPT

SPECIFICATIONS

Full Scale Output	3.0 mV/V ± 0.25%	Recommended Excitation	10V (15V Maximum)
Zero Balance	± 0.02 mV/V	Insulation Resistance	>2 [50V DC] GΩ
Non-linearity	<± 0.023%	Compensated Temperature Range	-10°C to 50°C / 14°F to 122°F
Repeatability	<± 0.017%	Safe Overload	150% of full scale
Hysteresis Error	<± 0.023%	Breaking Overload	300% of full scale
Creep in 30 min.	<± 0.023%	Seal Type / IP Rating	Environmentally Sealed / IP67
Input Resistance	700Ω ± 10	Cable Color Code	Exc+ Red Exc- Black Sig+ Green Sig- White Shield Bare
Output Resistance	700Ω ± 5		
Element Material	Alloy Steel, Nickel Plated		

PART NUMBER*

Rated Capacity	Part No.	Weight Approx. (kg)
5Klb	102DH-5Klb	2.4
10Klb	102DH-10Klb	2.7
15Klb	102DH-15Klb	2.7
20Klb	102DH-20Klb	2.7
30Klb	102DH-30Klb	9.0
40Klb	102DH-40Klb	9.0
50Klb	102DH-50Klb	9.0
60Klb	102DH-60Klb	9.0
75Klb	102DH-75Klb	9.0
100Klb	102DH-100Klb	12.1
150Klb	102DH-150Klb	18.3
200Klb	102DH-200Klb	38.0
250Klb	102DH-250Klb	38.0

*ATEX, FM, IECEx approved versions carry the "-Ex" suffix.

WEIGH MODULE

Model	Page
102DHM3.....	.148

INTERCHANGEABLE REFERENCE

Brand	Model
Artech.....	70210
Coti Global.....	CG-5103
Rice Lake.....	RL70000
Rice Lake.....	RL72020*
Mettler Toledo.....	SLD430**
Vishay Revere Transducers.....	5103
Vishay Sensortronics.....	60058

*: C2 of 5-10Klb:1.7", 30-60Klb:3.2"
**: C2 of 5-10Klb:1.7", 30-60Klb:3.0"

10Klb-100Klb: NTEP 1:10 000 Class IIIL, Multiple Cell

9t-45t: OIML MAA C4, Y=15 000

For further available P/N's & specifications per NTEP/OIML classes, please contact us.

www.anyload.com

ANYLOAD

ANYLOAD

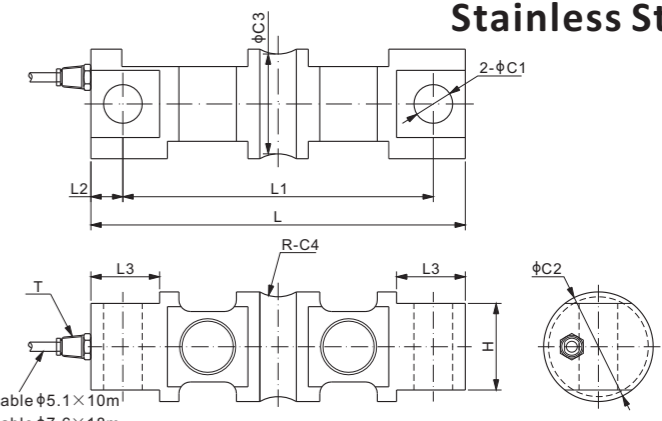
102DS

Stainless Steel



Capacity≤20Klb CableΦ5.1×10m

Capacity≥30Klb CableΦ7.6×18m



DIMENSIONS

RATED CAPACITY	C1	C2	C3	C4	H	L	L1	L2	L3	T
Klb/inches										
5-20	0.66	1.95	1.48	0.50	1.12	8.12	6.87	0.62	1.44	1/4-18 NPT
30-75	1.06	3.00	2.73	1.00	2.37	10.25	8.50	0.88	1.88	1/2-14 NPT
100	1.06	3.50	3.24	1.50	2.50	11.25	9.50	0.88	1.88	1/2-14 NPT
150	1.06	3.90	3.64	1.50	2.80	11.25	9.50	0.88	1.88	1/2-14 NPT
200	1.56	5.38	5.17	2.00	4.60	16.10	13.0	1.55	3.05	1/2-14 NPT
kg/mm (conversion of above dimensions)										
2,268-9,071.8	16.7	49.5	37.6	12.7	28.4	206.2	174.6	15.8	36.6	1/4-18 NPT
13,607.7-34,019.4	26.9	76.2	69.3	25.4	60.2	260.4	215.9	22.3	47.8	1/2-14 NPT
45,359.2	26.9	88.9	82.3	38.1	63.5	285.8	241.3	22.3	47.8	1/2-14 NPT
68,038.9	26.9	99.1	92.5	38.1	71.1	285.8	241.3	22.3	47.8	1/2-14 NPT
90,718.5-113,398.1	39.6	136.7	131.3	50.8	116.8	408.9	330.2	39.4	77.5	1/2-14 NPT

SPECIFICATIONS

Full Scale Output	3.0 mV/V ± 0.25%	Recommended Excitation	10V (15V Maximum)
Zero Balance	± 0.02 mV/V	Insulation Resistance	>2 [50V DC] GΩ
Non-linearity	<± 0.023%	Compensated Temperature Range	-10°C to 50°C / 14°F to 122°F
Repeatability	<± 0.017%	Safe Overload	150% of full scale
Hysteresis Error	<± 0.023%	Breaking Overload	300% of full scale
Creep in 30 min.	<± 0.023%	Seal Type / IP Rating	Welded Seal / IP68
Input Resistance	700Ω ± 10	Cable Color Code	Exc

102EH

ANYLOAD

Alloy Steel



RATED CAPACITY	C1	C2	H	H1	L	L1	L2	L3	W	T
Klb/inches										
1-5	0.50	1.26	1.26	-	7.50	6.25	0.62	1.22	1.26	1/4-18 NPT
10-25	0.79	1.99	1.94	-	8.74	7.50	0.62	1.73	1.44	1/4-18 NPT
35	0.79	2.50	2.50	-	8.74	7.50	0.62	1.73	1.50	1/4-18 NPT
50-60	1.31	2.99	2.95	-	13.50	11.50	1.00	3.15	2.44	1/2-14 NPT
75	1.31	-	2.95	0.18	13.50	11.50	1.00	3.11	2.44	1/2-14 NPT
100-125	1.63	-	3.94	0.25	18.50	15.00	1.75	3.25	2.94	1/2-14 NPT
200	2.13	-	5.79	0.50	20.50	17.00	1.75	4.13	3.80	1/2-14 NPT
300	2.63	-	5.79	0.50	23.50	18.74	2.38	5.13	3.80	1/2-14 NPT
kg/mm (conversion of above dimensions)										
453.6-2,268	12.7	32.0	32.0	-	190.5	158.8	15.9	31.0	32.0	1/4-18 NPT
4,535.9-11,339.8	20.0	50.5	49.2	-	222.0	190.5	15.8	44.0	36.5	1/4-18 NPT
15,875.7	20.0	63.5	63.5	-	222.0	190.5	15.8	44.0	38.1	1/4-18 NPT
22,679.6-27,215.5	33.3	76.0	75.0	-	343.0	292.0	25.5	80.0	62.0	1/2-14 NPT
34,019.4	33.3	-	75.0	4.6	343.0	292.0	25.5	79.2	62.0	1/2-14 NPT
45,359.2-56,699	41.4	-	100.0	6.4	470.0	381.0	44.5	82.6	74.7	1/2-14 NPT
90,718.5	54.0	-	147.0	12.7	520.7	431.7	44.5	105.0	96.5	1/2-14 NPT
136,077.7	66.8	-	147.0	12.7	597.0	476.0	60.5	130.3	96.5	1/2-14 NPT

SPECIFICATIONS

Full Scale Output	3.0 mV/V ± 0.25%	Recommended Excitation	10V (15V Maximum)
Zero Balance	± 0.02 mV/V	Insulation Resistance	> 2 [50V DC] GΩ
Non-linearity	Cap. ≤ 125Klb: < ± 0.050%; Cap. ≥ 200Klb: < ± 0.1%	Compensated Temperature Range	-10°C to 50°C / 14°F to 122°F
Repeatability	< ± 0.030%	Safe Overload	150% of full scale
Hysteresis Error	Cap. ≤ 125Klb: < ± 0.030%; Cap. ≥ 200Klb: < ± 0.1%	Breaking Overload	300% of full scale
Creep in 30 min.	< ± 0.030%	Seal Type / IP Rating	Environmentally Sealed / IP67
Input Resistance	700Ω ± 10	Cable Color Code	Exc+ Red Exc- Black Sig+ Green Sig- White Shield Bare
Output Resistance	700Ω ± 5		
Element Material	Alloy Steel, Nickel Plated		

PART NUMBER*

Rated Capacity	Part No.	Weight Approx. (kg)
1Klb	102EH-1Klb	1.7
1.5Klb	102EH-1.5Klb	1.7
2.5Klb	102EH-2.5Klb	1.7
5Klb	102EH-5Klb	1.7
10Klb	102EH-10Klb	2.9
15Klb	102EH-15Klb	2.9
20Klb	102EH-20Klb	2.9
25Klb	102EH-25Klb	2.9
35Klb	102EH-35Klb	3.9
50Klb	102EH-50Klb	11.3
60Klb	102EH-60Klb	11.3
75Klb	102EH-75Klb	11.3
100Klb	102EH-100Klb	23.0
125Klb	102EH-125Klb	23.0
200Klb	102EH-200Klb	48.0
300Klb	102EH-300Klb	50.0

* ATEX, FM, IECEx approved versions carry the "-Ex" suffix.

www.anyload.com

WEIGH MODULE

Model	Page
102EHM2.....	150

INTERCHANGEABLE REFERENCE

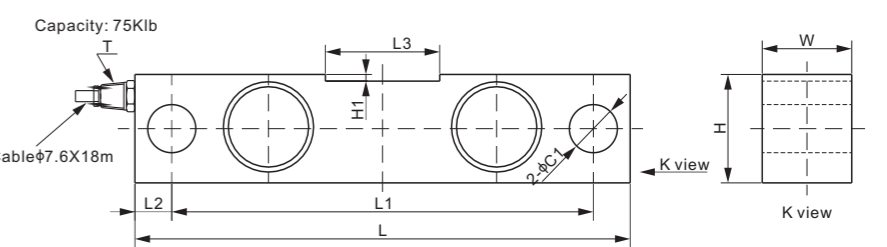
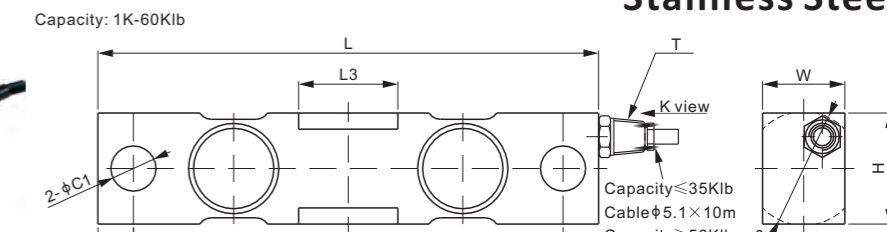
Brand	Model
Artech.....	70510
Coti Global.....	CG-16-SSW
Rice Lake	RL75016SS
Mettler Toledo.....	SLD425
Vishay Celtron.....	DSR
Vishay Revere Transducers	5203
Vishay Sensorstronics.....	65016

© 2025 ANYLOAD V1 dimensions and specifications subject to change without notice

ANYLOAD

102ES

Stainless Steel



RATED CAPACITY	C1	C2	H	H1	L	L1	L2	L3	W	T
Klb/inches										
2.5-5	0.50	1.26	1.26	-	7.50	6.25	0.62	1.22	1.26	1/4-18 NPT
10-25	0.79	1.99	1.94	-	8.74	7.50	0.62	1.73	1.44	1/4-18 NPT
35	0.79	2.50	2.50	-	8.74	7.50	0.62	1.73	1.50	1/4-18 NPT
50-60	1.31	2.99	2.95	-	13.50	11.50	1.00	3.15	2.44	1/2-14 NPT
75	1.31	-	2.95	0.18	13.50	11.50	1.00	3.11	2.44	1/2-14 NPT
kg/mm (conversion of above dimensions)										
1,134-2,268	12.7	32.0	32.0	-	190.5	158.8	15.9	31.0	32.0	1/4-18 NPT
4,535.9-11,339.8	20.0	50.5	49.2	-	222.0	190.5	15.8	44.0	36.5	1/4-18 NPT
15,875.7	20.0	63.5	63.5	-	222.0	190.5	15.8	44.0	38.1	1/4-18 NPT
22,679.6-27,215.5	33.3	76.0	75.0	4.6	343.0	292.0	25.5	80.0	62.0	1/2-14 NPT
34,019.4	33.3	-	75.0	4.6	343.0	292.0	25.5	79.2	62.0	1/2-14 NPT

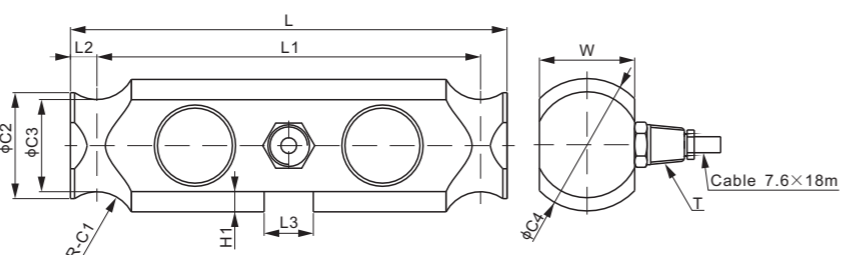
SPECIFICATIONS

Full Scale Output	3.0 mV/V ± 0.25%	Recommended Excitation	10V (15V Maximum)
Zero Balance	± 0.02 mV/V	Insulation Resistance	> 2 [50V DC] GΩ
Non-linearity	< ± 0.050%	Compensated Temperature Range	-10°C to 50°C / 14°F to 122°F
Repeatability	< ± 0.030%	Safe Overload	150% of full scale
Hysteresis Error	< ± 0.030%	Breaking Overload	300% of full scale
Creep in 30 min.	< ± 0.030%	Seal Type / IP Rating	Welded Seal / IP68
Input Resistance	700Ω ± 10	Cable Color Code	Exc+ Red Exc-

102FS

ANYLOAD

Stainless Steel

DIMENSIONS

RATED CAPACITY	C1	C2	C3	C4	H1	L	L1	L2	L3	W	T
Klb/inches											
50; 75	0.75	2.00	1.96	2.50	0.38	8.25	7.25	0.50	0.93	1.80	1/2-14 NPT
kg/mm (conversion of above dimensions)											
22,679.9; 34,019.8	19.0	50.8	44.7	63.5	9.7	209.6	184.2	12.7	23.6	45.7	1/2-14 NPT

SPECIFICATIONS

Full Scale Output	2.0 mV/V ± 0.25%	Recommended Excitation	10V (15V Maximum)
Zero Balance	± 0.02 mV/V	Insulation Resistance	>2 [50V DC] GΩ
Non-linearity	<± 0.030%	Compensated Temperature Range	-10°C to 50°C / 14°F to 122°F
Repeatability	<± 0.017%	Safe Overload	150% of full scale
Hysteresis Error	<± 0.023%	Breaking Overload	300% of full scale
Creep in 30 min.	<± 0.023%	Seal Type / IP Rating	Welded Seal / IP68
Input Resistance	700Ω ± 10	Cable Color Code	Exc+ Red Exc- Black Sig+ Green Sig- White Shield Bare
Output Resistance	700Ω ± 5		
Element Material	2Cr13 Stainless Steel		

PART NUMBER*

Rated Capacity	Part No.	Weight Approx. (kg)
50Klb.....	102FS-50Klb-YZ.....	5.4
75Klb.....	102FS-75Klb-YZ.....	5.8

* ATEX, FM, IECEx approved versions carry the "-Ex" suffix.

50Klb-75Klb: NTEP 1:10 000 Class IIIL, Multiple Cell

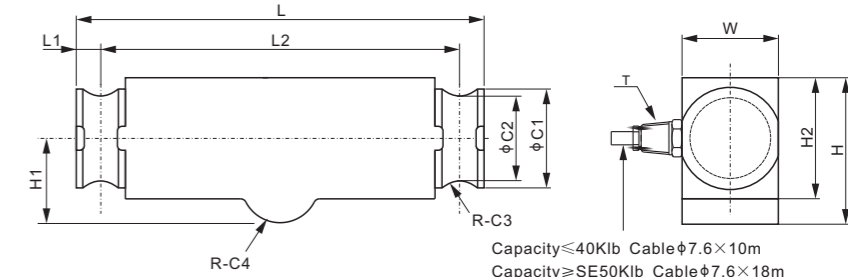
11t-55t: OIML MAA C4.5, Y=18 000

For further available P/N's & specifications per NTEP/OIML classes, please contact us.

INTERCHANGEABLE REFERENCE

Brand	Model
Cardinal.....	DB50000S
Cardinal.....	DB75000S
Coti Global.....	CG-DB50000S
Rice Lake.....	RLDB50000S
Rice Lake.....	RLDB75000S

ANYLOAD

DIMENSIONS

RATED CAPACITY	C1	C2	C3	C4	H	H1	H2	L	L1	L2	W	T
Klb/inches												
25-40;SE50;SE60;SE75	2.00	1.63	0.50	0.50	2.97	1.75	2.44	8.25	0.50	7.25	1.94	1/2-14 NPT
50-75	2.20	1.70	0.75	1.00	3.47	2.00	2.94	11.50	0.75	10.00	1.94	1/2-14 NPT
100-125	3.20	2.44	1.00	1.50	4.68	2.75	3.86	14.50	1.00	12.50	2.90	1/2-14 NPT
t/mm (conversion of above dimensions)												
6.8-18.1;SE22.7;SE27.2;SE34	50.8	41.4	12.7	12.7	75.4	44.5	62.0	209.6	12.7	184.2	49.3	1/2-14 NPT
22.7-34	55.9	43.2	19.1	25.4	88.1	50.8	74.7	292.1	19.1	254.0	49.3	1/2-14 NPT
45.4-56.7	81.2	62.0	25.4	38.1	118.9	69.9	98.0	368.3	25.4	317.5	73.7	1/2-14 NPT

SPECIFICATIONS

Full Scale Output	3.0 mV/V ± 0.25%	Recommended Excitation	10V (15V Maximum)
Zero Balance	± 0.02 mV/V	Insulation Resistance	>2 [50V DC] GΩ
Non-linearity	<± 0.023%	Compensated Temperature Range	-10°C to 50°C / 14°F to 122°F
Repeatability	<± 0.017%	Safe Overload	150% of full scale
Hysteresis Error	<± 0.023%	Breaking Overload	300% of full scale
Creep in 30 min.	<± 0.023%	Seal Type / IP Rating	Environmentally Sealed / IP67
Input Resistance	700Ω ± 10	Cable Color Code	Exc+ Red Exc- Black Sig+ Green Sig- White Shield Bare
Output Resistance	700Ω ± 5		
Element Material	Alloy Steel, Nickel Plated		

PART NUMBER*

Rated Capacity	Part No.	Weight Approx. (kg)
25Klb.....	102TH-25Klb.....	4.9
40Klb.....	102TH-40Klb.....	5.2
SE50Klb.....	102TH-SE50Klb.....	6.0
SE60Klb.....	102TH-SE60Klb.....	6.0
SE75Klb.....	102TH-SE75Klb.....	6.1
50Klb.....	102TH-50Klb.....	8.3
60Klb.....	102TH-60Klb.....	8.3
75Klb.....	102TH-75Klb.....	8.5
100Klb.....	102TH-100Klb.....	21.1
125Klb.....	102TH-125Klb.....	21.1

Lightning Protection Version:

75Klb.....	102TH-75Klb-02.....	8.5
------------	---------------------	-----

Lightning Protection + Rodent Protection Cable 50ft Version:

60Klb.....	102TH-60Klb-01-RP50ft.....	8.5
------------	----------------------------	-----

SE refers to small envelope

* ATEX, FM, IECEx approved versions carry the "-Ex" suffix.

NTEP 1:10 000 Class IIIL, Multiple Cell

11t-55t: OIML MAA C4, Y=15 000

For further available P/N's & specifications per NTEP/OIML classes, please contact us.

WEIGH MODULE

Model	Page
102THM5.....	153

INTERCHANGEABLE REFERENCE

Brand	Model
Artech.....	80310
Coti Global.....	CG-BE40
Rice Lake.....	RL75040
Vishay Celtron.....	DLB
Vishay Revere Transducers.....	9323*
Vishay Revere Transducers.....	9903**
Vishay Sensortronics.....	65040A

* Element material of 9323: stainless steel. Design capacities are 25Klb, 40Klb, SE50Klb, SE60Klb, SE75Klb.

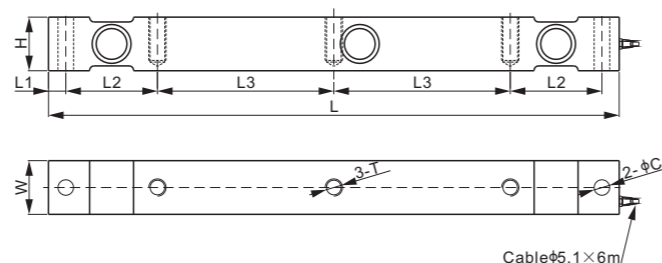
** Element material of 9903: stainless steel. Design capacities are 50Klb, 60Klb, 75Klb.

102MH

Alloy Steel



CE ATEX FM APPROVED IECEx RoHS ENEPI



DIMENSIONS

RATED CAPACITY	C1	H	L	L1	L2	L3	W	T
t/mm								
25	18.0	62.0	660	20.0	106	204	62.0	M20 Depth50

lb/inches (conversion of above dimensions)
55,115 0.71 2.44 26.0 0.79 4.17 8.03 2.44 M20 Depth1.97

SPECIFICATIONS

Full Scale Output	2.0 mV/V ± 0.25%	Recommended Excitation	10V (15V Maximum)
Zero Balance	± 0.02 mV/V	Insulation Resistance	>2 [50V DC] GΩ
Non-linearity	<± 0.030%	Compensated Temperature Range	-10°C to 50°C / 14°F to 122°F
Repeatability	<± 0.017%	Safe Overload	150% of full scale
Hysteresis Error	<± 0.023%	Breaking Overload	300% of full scale
Creep in 30 min.	<± 0.023%	Seal Type / IP Rating	Welded Seal / IP67
Input Resistance	700Ω ± 10	Cable Color Code	Exc+ Red Exc- Black Sig+ Green Sig- White Shield Bare
Output Resistance	700Ω ± 5		
Element Material	Alloy Steel, Nickel Plated		

PART NUMBER*

Rated Capacity	Part No.	Weight Approx. (kg)
25t.....	102MH-25t.....	19.4

* ATEX, FM, IECEx approved versions carry the "-Ex" suffix.

ANYLOAD

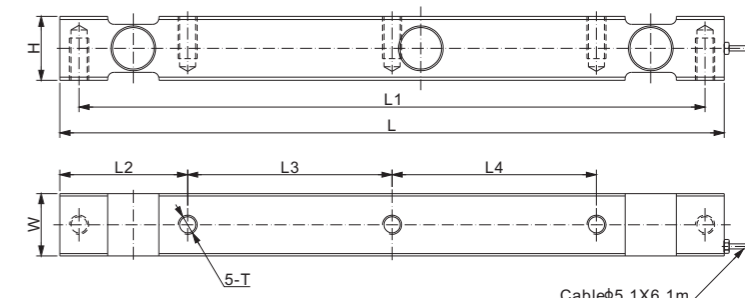
ANYLOAD

102MHML

Alloy Steel



CE ATEX FM APPROVED IECEx RoHS ENEPI



DIMENSIONS

RATED CAPACITY	H	L	L1	L2	L3	L4	W	T
25lb/inches	2.50	26.0	24.5	5.0	8.0	8.0	2.44	3/4-10 UNC-2B Depth 1.5
t/mm	63.5	660.4	622.3	127.0	203.2	203.2	61.9	3/4-10 UNC-2B Depth 38.1

SPECIFICATIONS

Full Scale Output	2.0 mV/V ± 0.25%	Recommended Excitation	10V (15V Maximum)
Zero Balance	± 0.02 mV/V	Insulation Resistance	>2 [50V DC] GΩ
Non-linearity	<± 0.030%	Compensated Temperature Range	-10°C to 50°C / 14°F to 122°F
Repeatability	<± 0.010%	Safe Overload	150% of full scale
Hysteresis Error	<± 0.020%	Breaking Overload	300% of full scale
Creep in 30 min.	<± 0.023%	Seal Type / IP Rating	Environmentally Sealed / IP67
Input Resistance	750Ω ± 15	Cable Color Code	Exc+ Red Exc- Black Sig+ Green Sig- White Shield Bare
Output Resistance	700Ω ± 3		
Element Material	Alloy Steel		

PART NUMBER*

Rated Capacity	Part No.	Shipping Weight Approx. (kg)
25Klb.....	102MHML-25Klb.....	18.8

* ATEX, FM, IECEx approved versions carry the "-Ex" suffix.

INTERCHANGEABLE REFERENCE

Brand	Model
Coti Global.....	CG-SLS*
Massload.....	ML1100

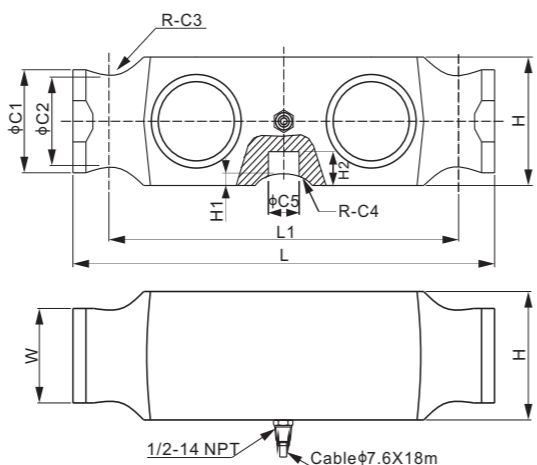
* Coti Global CG-SLS full scale output 2.0mV/V±0.1%

102RH

Alloy Steel



ANYLOAD



DOUBLE ENDED BEAMS

RATED CAPACITY	C1	C2	C3	C4	C5	H	H1	H2	L	L1	W
Klb/inches											
50-65	2.40	2.06	1.00	1.00	0.75	2.99	0.28	0.79	10.25	8.50	2.20
75-125	2.40	2.06	1.00	1.00	0.75	2.99	0.28	0.79	10.25	8.50	2.20

t/mm											
10; 15	40.0	30.0	19.0	19.0	16.0	49.3	5.7	13.7	220.0	170.0	36.0

DIMENSIONS

SPECIFICATIONS

Full Scale Output	3.0 mV/V ± 0.25%	Recommended Excitation	10V (15V Maximum)
Zero Balance	± 0.02 mV/V	Insulation Resistance	>2 [50V DC] GΩ
Non-linearity	<± 0.023%	Compensated Temperature Range	-10°C to 50°C / 14°F to 122°F
Repeatability	<± 0.017%	Safe Overload	150% of full scale
Hysteresis Error	<± 0.023%	Breaking Overload	300% of full scale
Creep in 30 min.	<± 0.023%	Seal Type / IP Rating	Welded Seal / IP68
Input Resistance	700Ω ± 10	Cable Color Code	Exc+ Red Exc- Black Sig+ Green Sig- White Shield Bare
Output Resistance	700Ω ± 5		
Element Material	Alloy Steel, Nickel Plated		

PART NUMBER*

Rated Capacity	Part No.	Weight Approx. (kg)
10t.....	102RH-10t.....	4.0
15t.....	102RH-15t.....	4.0
50Klb	102RH-50Klb	8.6
65Klb	102RH-65Klb	8.6
75Klb	102RH-CH-75Klb.....	8.6
100Klb	102RH-CH-100Klb.....	8.6
125Klb	102RH-CH-125Klb.....	9.2

* No center hole version (noφC5)

100Klb 102RH-100Klb..... 8.6
125Klb 102RH-125Klb..... 9.2

* Interchange with 100Klb of Rice Lake RL 75233
(no center hole) only.

* ATEX, FM, IECEx approved versions carry the "-Ex" suffix.

INTERCHANGEABLE REFERENCE

Brand	Model
Artech.....	80210
Coti Global.....	CG-5223
Rice Lake.....	RL75223
Vishay Revere Transducers	5223
Vishay Sensortronics	65040-1127W

50Klb-125Klb: NTEP 1:10 000 Class III, Multiple Cell

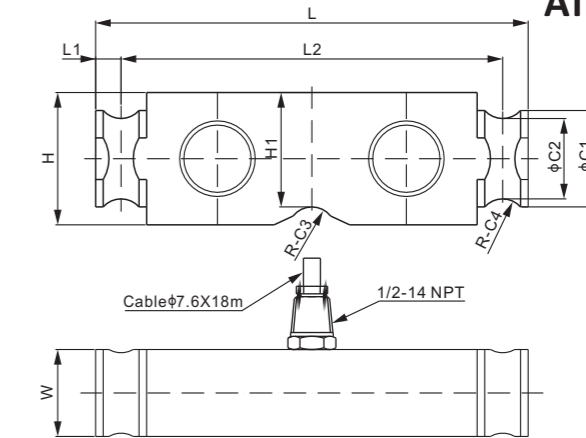
11t-15t: OIML MAA C4, Y=15 000

For further available P/N's & specifications per
NTEP/OIML classes, please contact us.

ANYLOAD

102RHGT

Alloy Steel



DIMENSIONS

RATED CAPACITY	C1	C2	C3	C4	H	H1	L	L1	L2	W
60	2.01	1.67	0.50	0.50	2.76	2.38	9.02	0.53	7.95	1.81
kg/mm (conversion of above dimensions)	27,200	51.0	42.5	12.7	70.0	60.5	229.0	13.5	202.0	46.0

SPECIFICATIONS

Full Scale Output	3.0 mV/V ± 0.25%	Recommended Excitation	10V (15V Maximum)
Zero Balance	± 0.02 mV/V	Insulation Resistance	>2 [50V DC] GΩ
Non-linearity	<± 0.030%	Compensated Temperature Range	-10°C to 50°C / 14°F to 122°F
Repeatability	<± 0.017%	Safe Overload	150% of full scale
Hysteresis Error	<± 0.023%	Breaking Overload	300% of full scale
Creep in 30 min.	<± 0.023%	Seal Type / IP Rating	Welded Seal / IP68
Input Resistance	700Ω ± 10	Cable Color Code	Exc+ Red Exc- Black Sig+ Green Sig- White Shield Bare
Output Resistance	700Ω ± 5		
Element Material	Alloy Steel, Nickel Plated		

PART NUMBER*

Rated Capacity	Part No.	Weight Approx. (kg)
60Klb.....	102RHGT-60Klb.....	6.4

* ATEX, FM, IECEx approved versions carry the "-Ex" suffix.

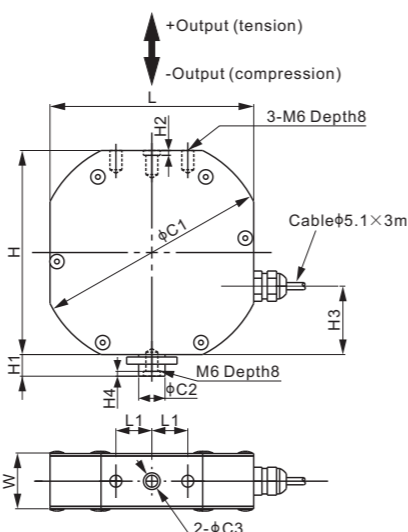
INTERCHANGEABLE REFERENCE

Brand	Model
BIM.....	SDB60Klb

101AH

ANYLOAD

Alloy Steel

DIMENSIONS

RATED CAPACITY	C1	C2	C3	H	H1	H2	H3	H4	L	L1	W
kg/mm											
1-30	95.0	11.0	7.0	85.0	9.0	2.0	28.5	2.0	85.0	15.0	24.0
lb/inches (conversion of above dimensions)											
2.20-66.14	3.74	0.43	0.28	3.35	0.35	0.08	1.12	0.08	3.35	0.59	0.94

SPECIFICATIONS

Full Scale Output	2.0 mV/V ± 10%	Recommended Excitation	10V (15V Maximum)
Zero Balance	± 0.02 mV/V	Insulation Resistance	>2 [50V DC] GΩ
Non-linearity	<± 0.017%	Compensated Temperature Range	-10°C to 50°C / 14°F to 122°F
Repeatability	<± 0.017%	Safe Overload	150% of full scale
Hysteresis Error	<± 0.017%	Breaking Overload	300% of full scale
Creep in 30 min.	<± 0.023%	Seal Type / IP Rating	Environmentally Sealed / IP65
Input Resistance	400Ω ± 20	Cable Color Code	Exc+ Red
Output Resistance	350Ω ± 3		Exc- Black
Element Material	Alloy Steel, Nickel Plated		Sig+ Green
			Sig- White
Shield Bare			

PART NUMBER

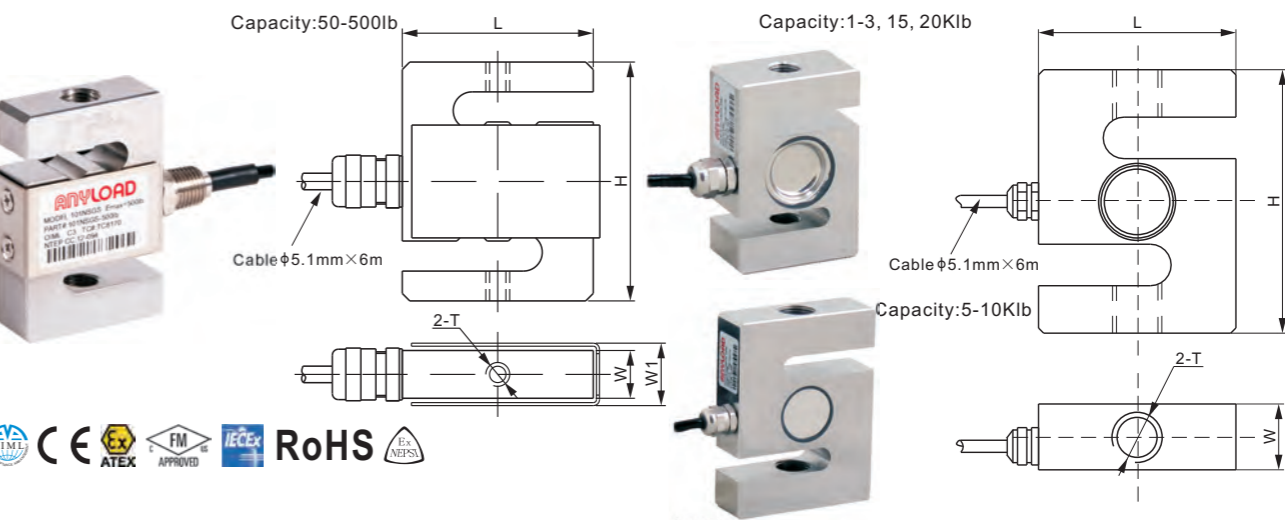
Rated Capacity	Deflection Emax(mm)	Part No.	Weight Approx.(kg)
1kg.....	0.36-0.46.....	101AH-1kg.....	0.9
2kg.....	0.19-0.29.....	101AH-2kg.....	0.9
3kg.....	0.15-0.25.....	101AH-3kg.....	0.9
5kg.....	0.16-0.26.....	101AH-5kg.....	0.9
10kg.....	0.14-0.24.....	101AH-10kg.....	0.9
20kg.....	-.....	101AH-20kg.....	0.9
30kg.....	-.....	101AH-30kg.....	0.9

1kg.....	0.36-0.46.....	101AH-1kg.....	0.9
2kg.....	0.19-0.29.....	101AH-2kg.....	0.9
3kg.....	0.15-0.25.....	101AH-3kg.....	0.9
5kg.....	0.16-0.26.....	101AH-5kg.....	0.9
10kg.....	0.14-0.24.....	101AH-10kg.....	0.9
20kg.....	-.....	101AH-20kg.....	0.9
30kg.....	-.....	101AH-30kg.....	0.9

ANYLOAD

101NSGS

Stainless Steel



DIMENSIONS

RATED CAPACITY	H	L	W	W1	T
Ib/inches					
50-250	2.50	2.00	0.50	0.65	1/4-28 UNF-2B
500	3.00	2.00	0.75	0.89	1/2-20 UNF-2B
1,000-3,000	3.00	2.00	1.11	-	1/2-20 UNF-2B
5,000; 10,000	4.00	3.00	1.00	-	3/4-16 UNF-2B
15,000	5.50	4.00	1.25	-	1-14 UNS-2B
20,000	7.00	5.00	2.00	-	1 1/4-12 UNF-2B

kg/mm (conversion of above dimensions)					
22.68-113.4	63.5	50.8	12.7	16.6	1/4-28 UNF-2B
226.8	76.2	50.8	19.1	22.6	1/2-20 UNF-2B
453.6-1,360.8	76.2	50.8	28.2	-	1/2-20 UNF-2B
2,268; 4,535.9	101.6	76.2	25.4	-	3/4-16 UNF-2B
6,803.9	139.7	101.6	31.8	-	1-14 UNS-2B
9,071.8	177.8	127.0	50.8	-	1 1/4-12 UNF-2B

SPECIFICATIONS

Full Scale Output	3.0 mV/V ± 1%	Recommended Excitation	10V (15V Maximum)
Zero Balance	± 0.02 mV/V	Insulation Resistance	>2 [50V DC] GΩ
Non-linearity	<± 0.017%	Compensated Temperature Range	-10°C to 50°C / 14°F to 122°F
Repeatability	<± 0.017%	Safe Overload	150% of full scale
Hysteresis Error	<± 0.017%	Breaking Overload	300% of full scale
Creep in 30 min.	<± 0.023%	Seal Type / IP Rating	Cap.≤500lb: Environmentally Sealed / IP66
Input Resistance	350Ω ± 7	Cable Color Code	Cap.≥1Klb: Environmentally Sealed / IP67
Output Resistance	350Ω ± 3	Element Material	17-4PH Stainless Steel
			Exc+ Red Exc- Black
			Sig+ Green Sig- White
			Shield Bare

PART NUMBER*

Rated Capacity	Deflection Emax(inch)	Part No.	Weight Approx.(lb)
50lb.....	-.....	101NSGS-50lb.....	1.1
100lb.....	-.....	101NSGS-100lb.....	1.1
250lb.....	-.....	101NSGS-250lb.....	1.1
500lb.....	-.....	101NSGS-500lb.....	1.5
1Klb.....	0.003-0.007.....	101NSGS-1Klb.....	1.8
1.5Klb.....	-.....	101NSGS-1.5Klb.....	1.8
2Klb.....	-.....	101NSGS-2Klb.....	1.8
2.5Klb.....	-.....	101NSGS-2.5Klb.....	1.8
3Klb.....	-.....	101NSGS-3Klb.....	1.8
5Klb.....	-.....	101NSGS-5Klb.....	2.9
10Klb.....	-.....	101NSGS-10Klb.....	2.9
15Klb.....	-.....	101NSGS-15Klb.....	6.6
20Klb.....	-.....	101NSGS-20Klb.....	15.0

* ATEX, FM, IECEx approved versions carry the "-Ex" suffix.

INTERCHANGEABLE REFERENCE

Brand	Model
Artech	SS20210
Coti Global	CGSB-SS
Mettler-Toledo	SLS510*
Rice Lake	RL20000 SS
Rice Lake	RL20000 ST
Vishay Celtron	STC-SS
Vishay Revere Transducers	9363
Vishay Sensortronics	60050

* SLS510's height of 500lb-2Klb: 2.40inch; 3Klb: 3.90inch.

Thread of SLS 15Klb: 1-14 UNF-2B.

100lb-500lb: up to NTEP 1:4 500 Class III, Single Cell;

1Klb-20Klb: up to NTEP 1:5 500 Class III, Single Cell;

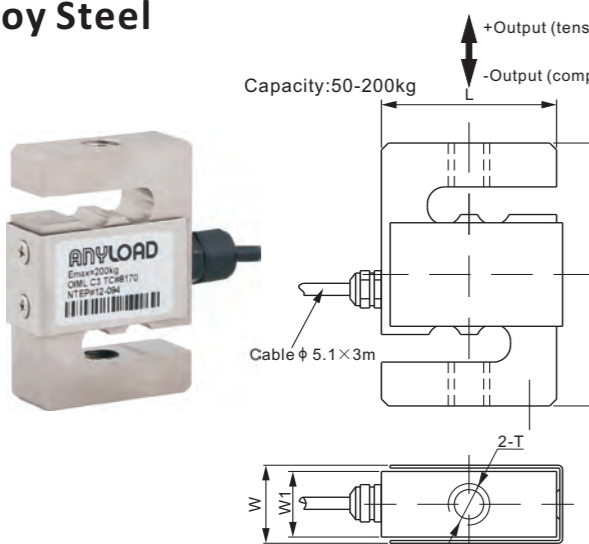
200kg-1.5t: up to OIML MAA C3, Y=17 000;

2t-10t: up to OIML MAA C4.5, Y=14 000

For further available P/N's & specifications per NTEP/OIML classes, please contact us.

101BH

Alloy Steel



DIMENSIONS

RATED CAPACITY	H	L	W	W1	T
kg/mm					
50-200	76.2	50.8	22.6	19.0	M12X1.75
300-1,500; SE2,000	76.2	50.8	28.2	—	M12X1.75
2,000-5,000	108.0	76.2	25.4	—	M18X1.50
10,000	177.8	125.0	50.8	—	M30X2.00

Ib/inches (conversion of above dimensions)

110.23-440.92	3.00	2.00	0.89	0.75	M12X1.75
661.39-3,306.9; SE4,409.2	3.00	2.00	1.11	—	M12X1.75
4,409.2-11,023.1	4.25	3.00	1.00	—	M18X1.50
22,046.2	7.00	4.92	2.00	—	M30X2.00

SPECIFICATIONS

Full Scale Output	2.0 mV/V ± 1%	Recommended Excitation	10V (15V Maximum)
Zero Balance	± 0.02 mV/V	Insulation Resistance	>2 [50V DC] GΩ
Non-linearity	<± 0.017%	Compensated Temperature Range	-10°C to 50°C / 14°F to 122°F
Repeatability	<± 0.017%	Safe Overload	150% of full scale
Hysteresis Error	<± 0.017%	Breaking Overload	300% of full scale
Creep in 30 min.	<± 0.023%	Seal Type / IP Rating	Cap. ≤200kg: Environmentally Sealed / IP66 Cap. ≥300kg: Environmentally Sealed / IP67
Input Resistance	400Ω ± 25	Cable Color Code	Exc+ Red Exc- Black Sig+ Green Sig- White Shield Bare
Output Resistance	350Ω ± 3		
Element Material	Alloy Steel, Nickel Plated		

PART NUMBER*

Rated Capacity	Deflection Emax(mm)	Part No.	Weight Approx.(kg)
50kg	0.04-0.14	101BH-50kg	0.6
100kg	0.05-0.15	101BH-100kg	0.6
200kg	0.08-0.18	101BH-200kg	0.6
300kg	0.04-0.14	101BH-300kg	0.8
500kg	0.08-0.18	101BH-500kg	0.8
1t	0.17-0.27	101BH-1t	0.8
SE2t	~	101BH-SE2t	0.8
2t	0.17-0.27	101BH-2t	1.5
3t	0.25-0.35	101BH-3t	1.5
5t	0.35-0.45	101BH-5t	1.5
10t	0.29-0.39	101BH-10t	7.4

SE refers to small envelope

* ATEX, FM, IECEx approved versions carry the "-Ex" suffix.

WEIGH MODULE

Model	Page
101BHM2.....	142

INTERCHANGEABLE REFERENCE

Brand	Model
Vishay Tedea-Huntleigh	615

100lb-500lb: up to NTEP 1:4 500 Class III, Single Cell;
1Klb-20Klb: up to NTEP 1:5 500 Class III, Single Cell
200kg-1.5t: up to OIML MAA C3, Y=17 000;
2t-10t: up to OIML MAA C4.5, Y=14 000

For further available P/N's & specifications per NTEP/OIML classes, please contact us.

ANYLOAD

ANYLOAD

101BS

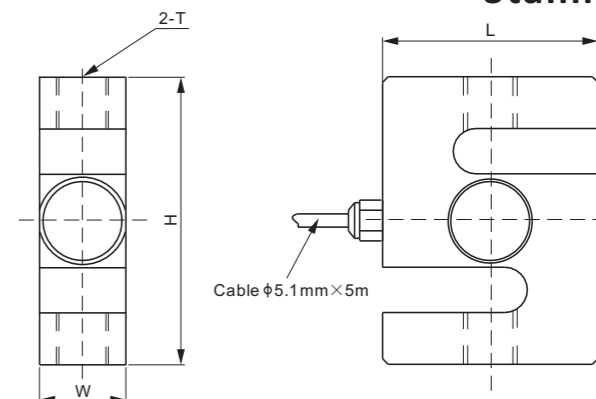
Stainless Steel



RATED CAPACITY

lb/inches	H	L	W	T
500-3,000	3.00	2.00	1.11	1/2-20 UNF-2B
5,000	4.00	3.00	1.11	3/4-16 UNF-2B
10,000	4.00	3.00	1.25	3/4-16 UNF-2B
15,000	5.50	4.00	1.25	1-14 UNS-2B
20,000	7.00	5.00	2.00	1 1/4-12 UNF-2B

DIMENSIONS



SPECIFICATIONS

Full Scale Output	2.0 mV/V ± 1%	Recommended Excitation	10V (15V Maximum)
Zero Balance	± 0.02 mV/V	Insulation Resistance	>2 [50V DC] GΩ
Non-linearity	<± 0.023%	Compensated Temperature Range	-10°C to 50°C / 14°F to 122°F
Repeatability	<± 0.030%	Safe Overload	150% of full scale
Hysteresis Error	<± 0.030%	Breaking Overload	300% of full scale
Creep in 30 min.	<± 0.030%	Seal Type / IP Rating	Welded Seal / IP68
Input Resistance	400Ω ± 20	Cable Color Code	Exc+ Red Exc- Black Sig+ Green Sig- White Shield Bare
Output Resistance	350Ω ± 3		
Element Material	17-4PH Stainless Steel		

PART NUMBER*

Rated Capacity	Deflection Emax	Part No.	Weight Approx.
300kg	0.16-0.16mm	101BS-300kg	0.8kg
500kg	0.11-0.21mm	101BS-500kg	0.8kg
1t	0.23-0.33mm	101BS-1t	0.8kg
2t	0.20-0.30mm	101BS-2t	1.5kg
3t	0.30-0.40mm	101BS-3t	1.5kg
5t	0.35-0.45mm	101BS-5t	1.7kg
10t	—	101BS-10t	7.0kg
500lb	0.002-0.006in	101BS-500lb	1.8lb
1Klb	0.004-0.008in	101BS-1Klb	1.8lb
1.5Klb	0.006-0.010in	101BS-1.5Klb	1.8lb
2Klb	0.008-0.012in	101BS-2Klb	1.8lb
2.5Klb	0.010-0.014in	101BS-2.5Klb	1.8lb
3Klb	0.012-0.016in	101BS-3Klb	1.8lb
5Klb	0.009-0.013in	101BS-5Klb	3.3lb
10Klb	0.015-0.019in	101BS-10Klb	3.8lb
15Klb	—	101BS-15Klb	6.4lb
20Klb	0.014-0.018in	101BS-20Klb	15.4lb

* ATEX, FM, IECEx approved versions carry the "-Ex" suffix.

INTERCHANGEABLE REFERENCE

Brand	Model
Coti Global	CGSB-SSW
FLINTEC	ULB
HBM	RSC*
Rice Lake	RL20001HE
Vishay Celtron	STC HSS
Vishay Sensortronics	60063
Vishay Tedea-Huntleigh	616*
Vishay Tedea-Huntleigh	620

* Glue Sealed.

100lb-500lb: up to NTEP 1:4 500 Class III, Single Cell;
1Klb-20Klb: up to NTEP 1:5 500 Class III, Single Cell
200kg-1.5t: up to OIML MAA C3, Y=17 000;
2t-10t: up to OIML MAA C4.5,

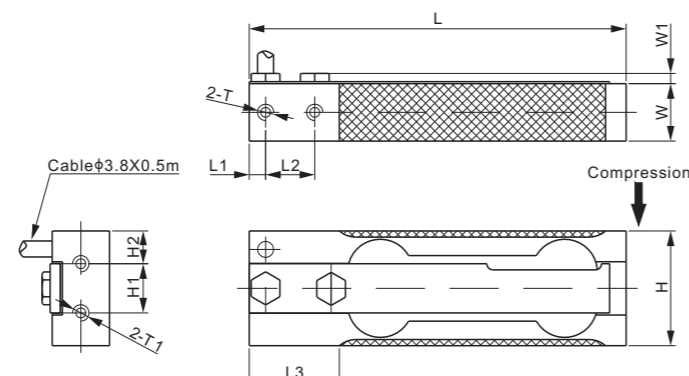
108AA

ANYLOAD

Aluminum



RoHS



DIMENSIONS

RATED CAPACITY	H	H1	H2	L	L1	L2	L3	W	W1	T	T1
kg/mm											
0.1-0.5	28	12	8	92	4	12	22	10	4	M4 Depth6	M4
1-2	28	12	8	92	4	12	22	12	4	M4 Depth8	M4
3-5	28	12	8	92	4	12	22	14	4	M4 Depth8	M4
lb/inches (conversion of above dimensions)											
0.22-1.1	1.10	0.47	0.31	3.62	0.16	0.47	0.87	0.39	0.16	M4 Depth0.24	M4
2.2-4.4	1.10	0.47	0.31	3.62	0.16	0.47	0.87	0.47	0.16	M4 Depth0.31	M4
6.6-11	1.10	0.47	0.31	3.62	0.16	0.47	0.87	0.55	0.16	M4 Depth0.31	M4

SPECIFICATIONS

Full Scale Output	Capacity≤500g: 1.0 mV/V ± 20%	Recommended Excitation	10V (15V Maximum)
	Capacity≥1kg: 2.0 mV/V ± 20%	Reference Max.Platform Size	Capacity≤500g: 200×200 mm Capacity≥1kg: 230×230 mm
Zero Balance	± 0.02 mV/V		
Non-linearity	Cap.≤500g: <± 0.023%; Cap.≥1kg: <± 0.017%	Insulation Resistance	>2 [50V DC] GΩ
Repeatability	Cap.≤500g: <± 0.023%; Cap.≥1kg: <± 0.017%	Nominal Temperature Range	-10°C to 40°C / 14°F to 104°F
Hysteresis Error	Cap.≤500g: <± 0.023%; Cap.≥1kg: <± 0.017%	Safe Overload	150% of full scale
Creep in 30 min.	Cap.≤500g: <± 0.050%; Cap.≥1kg: <± 0.023%	Breaking Overload	300% of full scale
Input Resistance	415Ω ± 15	Seal Type / IP Rating	Environmentally Sealed / IP66
Output Resistance	350Ω ± 3	Cable Color Code	Exc+ Red Sig+ Green Exc- Black Sig- White Shield Bare
Element Material	Aluminum, Clear Anodized		

PART NUMBER*

Rated Capacity	Part No.	Weight Approx. (kg)
100g.....	108AA-100g.....	0.1
200g.....	108AA-200g	0.1
300g.....	108AA-300g.....	0.1
500g.....	108AA-500g.....	0.1
1kg.....	108AA-1kg.....	0.1
2kg.....	108AA-2kg.....	0.1
3kg.....	108AA-3kg.....	0.1
5kg.....	108AA-5kg.....	0.1

* ATEX, FM, IECEx approved versions carry the "-Ex" suffix.

1kg-5kg: OIML C3

For further available P/N's & specifications per OIML classes, please contact us.

www.anyload.com

© 2025 ANYLOAD V1 dimensions and specifications subject to change without notice

60

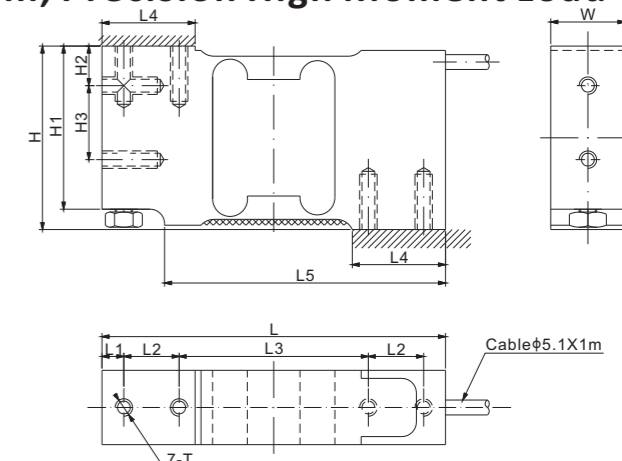
ANYLOAD

108AA3MUN

Aluminum, Precision High Moment Load Cell



RoHS



DIMENSIONS

RATED CAPACITY	H	H1	H2	H3	L	L1	L2	L3	L4	L5	W	T
3-90	63.0	56.0	13.6	25.4	118.0	7.5	19.1	65.0	32.0	96.5	25.5	1/4-20UNC Depth19
lb/inches (conversion of above dimensions)												
6.61-198.42	2.48	2.20	0.54	1.00	4.65	0.30	0.75	2.56	1.26	3.80	1.00	1/4-20UNC Depth19

SPECIFICATIONS

Full Scale Output	2.0 mV/V ± 0.25%	Recommended Torque	3 to 30kg: 7Nm(62in-lb) 50 and 90kg: 10Nm(90in-lb)
Zero Balance	± 0.02 mV/V	Reference Max.Platform Size	350×350 mm
Non-linearity	<± 0.03%	Insulation Resistance	>2 [50V DC] GΩ
Repeatability	<± 0.03%	Hysteresis Error	<± 0.03%
Creep in 30 min.	<± 0.03%	Nominal Temperature Range	-10°C to 40°C / 14°F to 104°F
Input Resistance	415Ω ± 15	Safe Overload	150% of full scale
Output Resistance	350Ω ± 3	Breaking Overload	300% of full scale
Element Material	Aluminum, Clear Anodized	Seal Type / IP Rating	Environmentally Sealed / IP66
Recommended Excitation	10V (15V Maximum)	Cable Color Code	Exc+ Green Sig+ Red Exc- Black Sig- White Shield Bare

PART NUMBER*

Rated Capacity	Part No.	Weight Approx. (kg)
3kg.....	108AA3MUN-3kg.....	0.5
5kg.....	108AA3MUN-5kg.....	0.5
10kg.....	108AA3MUN-10kg.....	0.5
15kg.....	108AA3MUN-15kg.....	0.5
20kg.....	108AA3MUN-20kg.....	0.5
30kg.....	108AA3MUN-30kg.....	0.5
50kg.....	108AA3MUN-50kg.....	0.5
90kg.....	108AA3MUN-90kg.....	0.5

* ATEX, FM, IECEx approved versions carry the "-Ex" suffix.

INTERCHANGEABLE REFERENCE

Brand	Model
Vishay Tedea-Huntleigh.....	1010
Vishay Tedea-Huntleigh.....	1015

SINGLE POINTS

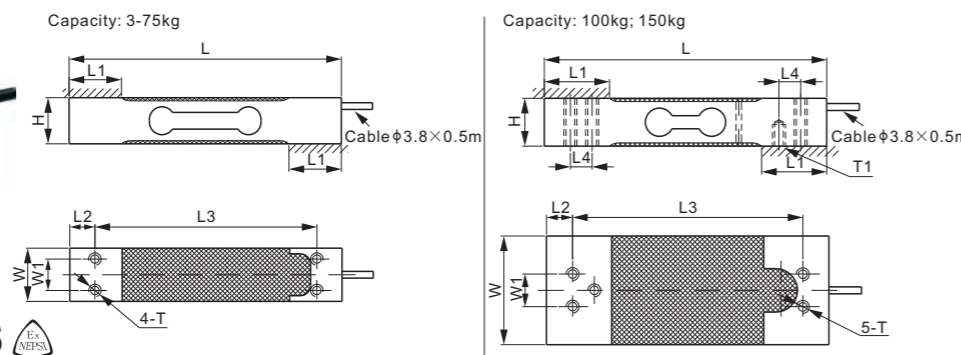
SINGLE POINTS

SINGLE POINTS

61

108BA

Aluminum



DIMENSIONS

RATED CAPACITY	H	L	L1	L2	L3	L4	W	W1	T	T1
kg/mm										
3-30	22.0	130.0	25.0	12.0	106.0	-	25.4	15.0	M6	-
35	22.0	130.0	25.0	12.0	106.0	-	30.0	15.0	M6	-
40	22.0	130.0	25.0	12.0	106.0	-	38.5	15.0	M6	-
50; 60; 75	22.0	130.0	30.0	12.0	106.0	-	38.5	15.0	M6	-
100; 150	22.0	130.0	30.0	12.0	106.0	10.0	50.0	15.0	M6	M6 Depth10
lb/inches (conversion of above dimensions)										
6.61-66.14	0.87	5.12	0.98	0.47	4.17	-	1.00	0.59	M6	-
77.16	0.87	5.12	0.98	0.47	4.17	-	1.18	0.59	M6	-
88.18	0.87	5.12	0.98	0.47	4.17	-	1.52	0.59	M6	-
110.23; 132.28; 165.35	0.87	5.12	1.18	0.47	4.17	-	1.52	0.59	M6	-
220.46; 330.69	0.87	5.12	1.18	0.47	4.17	0.39	1.97	0.59	M6	M6 Depth0.39

SPECIFICATIONS

Full Scale Output	2.0 mV/V ± 10%	Recommended Excitation	10V (15V Maximum)
Zero Balance	± 0.02 mV/V	Reference Max.Platform Size	400×400 mm
Non-linearity	< ± 0.017%	Insulation Resistance	>2 [50V DC] GΩ
Repeatability	< ± 0.017%	Nominal Temperature Range	-10°C to 40°C / 14°F to 104°F
Hysteresis Error	< ± 0.017%	Safe Overload	150% of full scale
Creep in 30 min.	< ± 0.023%	Breaking Overload	300% of full scale
Input Resistance	415Ω ± 15	Seal Type / IP Rating	Environmentally Sealed / IP66
Output Resistance	350Ω ± 3	Cable Color Code	Exc+ Red Exc- Black Sig+ Green Sig- White Shield Bare
Element Material	Aluminum, Clear Anodized		

PART NUMBER*

Rated Capacity	Part No.	Weight Approx. (kg)
3kg.....	108BA-3kg.....	0.2
6kg.....	108BA-6kg.....	0.2
6kg**	108BA-03-6kg.....	0.2
7kg.....	108BA-7kg.....	0.2
10kg.....	108BA-10kg.....	0.2
15kg.....	108BA-15kg.....	0.2
20kg.....	108BA-20kg.....	0.2
30kg.....	108BA-30kg.....	0.2
35kg.....	108BA-35kg.....	0.2
40kg (W=38.5mm).....	108BA-40kg.....	0.2
40kg (W=30mm).....	108BA-W1-40kg.....	0.2
50kg.....	108BA-50kg.....	0.26
60kg.....	108BA-60kg.....	0.26
75kg.....	108BA-75kg.....	0.26
100kg.....	108BA-100kg.....	0.35
150kg.....	108BA-150kg.....	0.35

* ATEX, FM, IECEx approved versions carry the "-Ex" suffix.

** W=30.0mm, side cable exit

INTERCHANGEABLE REFERENCE

Brand	Model
Mettler-Toledo	MT1022
Flintec.....	PC22*
HBM.....	PW6C**
HBM.....	PW6K
Rice Lake.....	RL1521A
Vishay Celtron.....	LPS ME 6-35kg
Vishay Tedea-Huntleigh.....	1022

* PC22 : 6-wire cable, the shielding wire connected to the sensor body, width of 20kg and 30kg is 30mm.

** Full scale output of PW6C: 2.2 ± 0.2% mV/V

NTEP 1:5 000 Class III, Single Cell

6kg-40kg: OIML MAA C7.5, Y=20 000;
50kg-150kg: OIML MAA C6, Y=29 000
For further available P/N's & specifications per NTEP/OIML classes, please contact us.

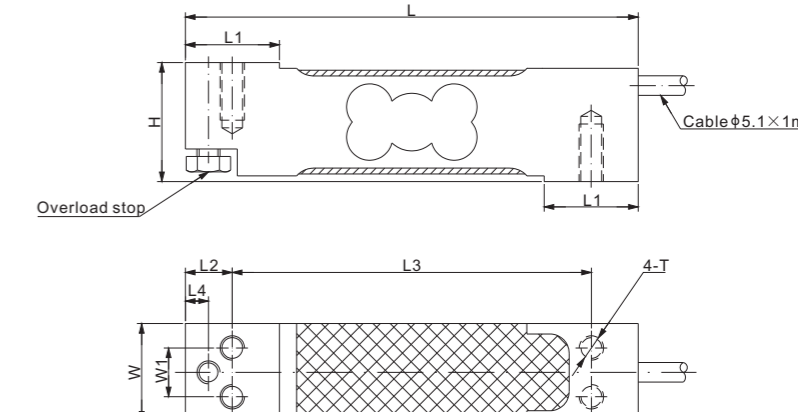
AVAILABLE OPTIONS

- 1m cable
- 3m cable
- Stainless steel version 108BS

ANYLOAD

108BATD

Aluminum



DIMENSIONS

RATED CAPACITY	H	L	L1	L2	L3	L4	W	W1	T
kg/mm									
3-100	31.0	118.0	24.5	12.2	93.6	6.0	25.4	12.7	1/4-20 UNC Depth 15

lb/inches (conversion of above dimensions)	1.22	4.65	0.96	0.48	3.69	0.24	1.00	0.50	1/4-20 UNC Depth 0.59
--	------	------	------	------	------	------	------	------	-----------------------

SPECIFICATIONS

Full Scale Output	2.0 mV/V ± 10%	Recommended Excitation	10V (15V Maximum)
Zero Balance	± 0.02 mV/V	Reference Max.Platform Size	350×350 mm
Non-linearity	< ± 0.017%	Insulation Resistance	>2 [50V DC] GΩ
Repeatability	< ± 0.017%	Nominal Temperature Range	-10°C to 40°C / 14°F to 104°F
Hysteresis Error	< ± 0.017%	Safe Overload	150% of full scale
Creep in 30 min.	< ± 0.023%	Breaking Overload	300% of full scale
Input Resistance	415Ω ± 15	Seal Type / IP Rating	Environmentally Sealed / IP66
Output Resistance	350Ω ± 3	Cable Color Code	Exc+ Red Exc- Black Sig+ Green Sig- White Shield Bare
Element Material	Aluminum, Clear Anodized		

PART NUMBER*

Rated Capacity	Part No.	Weight Approx. (kg)
3kg.....	108BATD-3kg.....	0.3
5kg.....	108BATD-5kg.....	0.3
7kg.....	108BATD-7kg.....	0.3
10kg.....	108BATD-10kg.....	0.3
15kg.....	108BATD-15kg.....	0.3
20kg.....	108BATD-20kg.....	0.3
30kg.....	108BATD-30kg.....	0.3
50kg.....	108BATD-50kg.....	0.3
100kg.....	108BATD-100kg.....	0.3

* ATEX, FM, IECEx approved versions carry the "-Ex" suffix.

NTEP 1:5 000 Class III, Single Cell

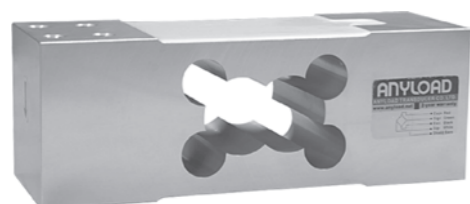
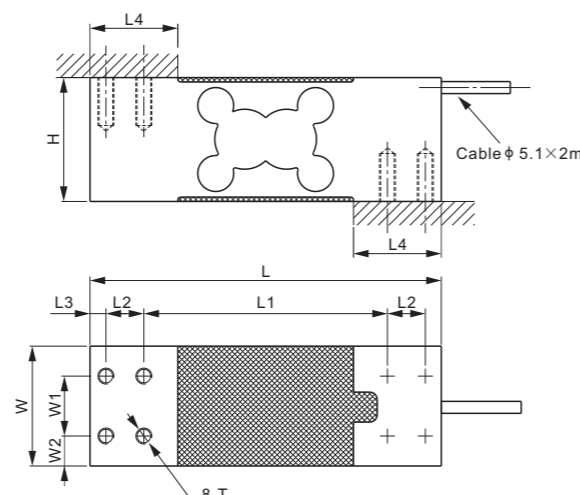
5kg-30kg: OIML MAA C7.5, Y=20 000;
50kg-100kg: OIML MAA C6, Y=29 000

For further available P/N's & specifications per NTEP/OIML classes, please contact us.

108CA

ANYLOAD

Aluminum

DIMENSIONS

RATED CAPACITY	H	L	L1	L2	L3	L4	W	W1	W2	T
kg/mm										
10-1,000	62.0	176.0	122.0	19.0	8.0	44.0	60.0	30.0	15.0	M8 Depth 20

Ib/inches (conversion of above dimensions)										
22-2,044.6	2.44	6.93	4.80	0.75	0.31	1.73	2.36	1.18	0.59	M8 Depth 0.79

SPECIFICATIONS

Full Scale Output	2.0 mV/V ± 10%	Recommended Excitation	10V (15V Maximum)
Zero Balance	± 0.02 mV/V	Reference Max. Platform Size	600×700 mm
Non-linearity	< ± 0.017%	Insulation Resistance	> 2 [50V DC] GΩ
Repeatability	< ± 0.017%	Nominal Temperature Range	-10°C to 40°C / 14°F to 104°F
Hysteresis Error	< ± 0.017%	Safe Overload	150% of full scale
Creep in 30 min.	< ± 0.023%	Breaking Overload	300% of full scale
Input Resistance	415Ω ± 15	Seal Type / IP Rating	Environmentally Sealed / IP66
Output Resistance	350Ω ± 3	Cable Color Code	Exc+ Red Exc- Black Sig+ Green Sig- White Shield Bare
Element Material	Aluminum, Clear Anodized		

PART NUMBER*

Rated Capacity	Part No.	Weight Approx. (kg)
10kg	108CA-10kg	1.5
20kg	108CA-20kg	1.5
30kg	108CA-30kg	1.5
60kg	108CA-60kg	1.5
100kg	108CA-100kg	1.5
150kg	108CA-150kg	1.5
200kg	108CA-200kg	1.5
250kg	108CA-250kg	1.5
300kg	108CA-300kg	1.5
500kg	108CA-500kg	1.6
600kg	108CA-600kg	1.6
750kg	108CA-750kg	1.6
1t	108CA-1t	1.6

* ATEX, FM, IECEx approved versions carry the "-Ex" suffix.

INTERCHANGEABLE REFERENCE

Brand	Model
Coti Global	CG-50-2
HBM	PW24A
Vishay Tedea-Huntleigh	1263

 10kg-500kg: NTEP 1:5 000 Class III, Single Cell
600kg-1t: NTEP 1:4 000 Class III, Single Cell

 10kg-30kg: OIML MAA C7.5, Y=20 000;
60kg-500kg: OIML MAA C6, Y=29 000;
600kg-1t: OIML MAA C4, Y=4 000

For further available P/N's & specifications per NTEP/OIML classes, please contact us.

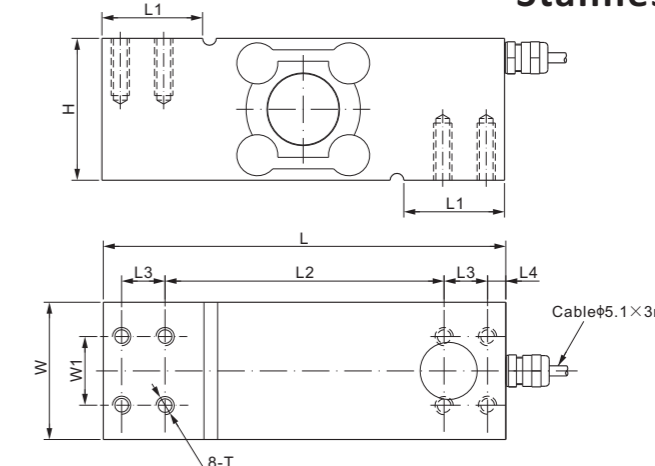
AVAILABLE OPTIONS

■ Stainless steel version: 651KSCS (page 65)

ANYLOAD

651KSCS

Stainless Steel

DIMENSIONS

RATED CAPACITY	H	L	L1	L2	L3	L4	W	W1	T
kg/mm									
60-1,000	62.0	176.0	44.0	122.0	19.0	8.0	60.0	30.0	M8 Depth 25

Ib/inches (conversion of above dimensions)									
132.3-2,204.6	2.44	6.93	1.73	4.80	0.75	0.31	2.36	1.18	M8 Depth 0.98

SPECIFICATIONS

Full Scale Output	2.0 mV/V ± 0.25%	Recommended Excitation	10V (15V Maximum)
Zero Balance	± 0.02 mV/V	Reference Max. Platform Size	600×700 mm
Non-linearity	< ± 0.03%	Insulation Resistance	> 2 [50V DC] GΩ
Repeatability	< ± 0.02%	Nominal Temperature Range	-10°C to 50°C / 14°F to 122°F
Hysteresis Error	< ± 0.02%	Safe Overload	150% of full scale
Creep in 30 min.	< ± 0.03%	Breaking Overload	300% of full scale
Input Resistance	385Ω ± 15	Seal Type / IP Rating	Welded Seal / IP68
Output Resistance	350Ω ± 3	Cable Color Code	Exc+ Red Exc- Black Sig+ Green Sig- White Shield Bare
Element Material	17-4PH Stainless Steel		

PART NUMBER*

Rated Capacity	Part No.	Weight Approx. (kg)
60kg	651KSCS-60kg	4.0
100kg	651KSCS-100kg	4.0
150kg	651KSCS-150kg	4.0
200kg	651KSCS-200kg	4.0
250kg	651KSCS-250kg	4.0
300kg	651KSCS-300kg	4.0
500kg	651KSCS-500kg	4.0
600kg	651KSCS-600kg	4.0
750kg	651KSCS-750kg	4.0
1t	651KSCS-1t	4.0

AVAILABLE OPTIONS

■ Aluminum version: 108CA (page 64)

* ATEX, FM, IECEx approved versions carry the "-Ex" suffix.

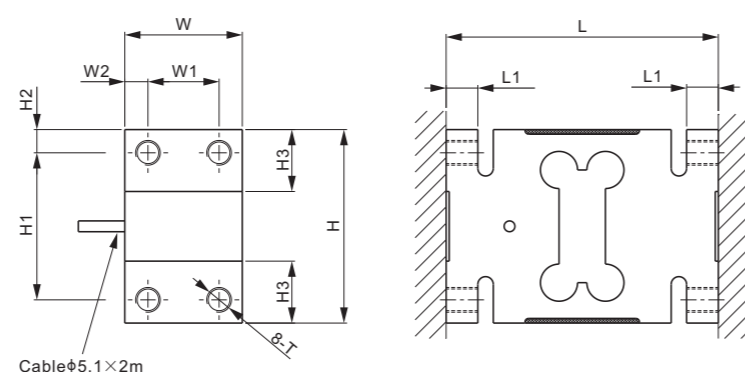
 60kg: NTEP 1:10 000 Class III, Single Cell;
100kg - 500kg: NTEP 1:5 000 Class III, Single Cell;

 60kg: OIML MAA C9, Y=18 000;
100kg - 500kg: OIML MAA C4, Y=26 000

For further available P/N's & specifications per NTEP/OIML classes, please contact us.

108DA

Aluminum

DIMENSIONS

RATED CAPACITY	H	H1	H2	H3	L	L1	W	W1	W2	T
kg/mm 500-2,000	125.0	95.0	15.0	40.0	176.0	20.5	76.0	46.0	15.0	M16
lb/inches (conversion of above dimensions) 1,102.3-4,409.2	4.92	3.74	0.59	1.57	6.93	0.81	2.99	1.81	0.59	M16

SPECIFICATIONS

Full Scale Output	2.0 mV/V ± 10%	Recommended Excitation	10V (15V Maximum)
Zero Balance	± 0.02 mV/V	Reference Max. Platform Size	1200 × 1200 mm
Non-linearity	< ± 0.017%	Insulation Resistance	> 2 [50V DC] GΩ
Repeatability	< ± 0.017%	Nominal Temperature Range	-10°C to 40°C / 14°F to 104°F
Hysteresis Error	< ± 0.017%	Safe Overload	150% of full scale
Creep in 30 min.	< ± 0.023%	Breaking Overload	300% of full scale
Input Resistance	415Ω ± 15	Seal Type / IP Rating	Environmentally Sealed / IP66
Output Resistance	350Ω ± 3	Cable Color Code	Exc+ Red Exc- Black Sig+ Green Sig- White Shield Bare
Element Material	Aluminum, Clear Anodized		

PART NUMBER*

Rated Capacity	Part No.	Weight Approx. (kg)
500kg.....	108DA-500kg.....	3.6
800kg.....	108DA-800kg.....	3.6
1t.....	108DA-1t.....	3.6
1.5t.....	108DA-1.5t	3.6
2t.....	108DA-2t.....	3.6

* ATEX, FM, IECEx approved versions carry the "-Ex" suffix.

For further available P/N's & specifications per NTEP/OIML classes, please contact us.

INTERCHANGEABLE REFERENCE

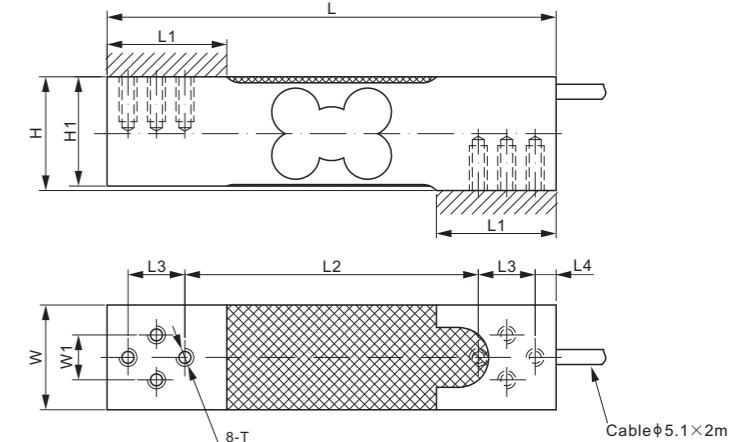
Brand	Model
Vishay Celtron.....	HOC
Vishay Tedea-Huntleigh.....	1320*
Flintec.....	PC81*

* Cable length and cable color code may not be the same

ANYLOAD

108EA

Aluminum

DIMENSIONS

RATED CAPACITY	H	H1	L	L1	L2	L3	L4	W	W1	T
kg/mm 30-300	38.0	36.5	150.0	40.0	98.0	19.0	7.0	35.0	15.0	M6 Depth15
lb/inches (conversion of above dimensions) 66.14-661.39	1.50	1.44	5.91	1.57	3.86	0.75	0.28	1.38	0.59	M6 Depth0.59

SPECIFICATIONS

Full Scale Output	2.0 mV/V ± 10%	Recommended Excitation	10V (15V Maximum)
Zero Balance	± 0.02 mV/V	Reference Max. Platform Size	450 × 450 mm
Non-linearity	< ± 0.017%	Insulation Resistance	> 2 [50V DC] GΩ
Repeatability	< ± 0.017%	Nominal Temperature Range	-10°C to 40°C / 14°F to 104°F
Hysteresis Error	< ± 0.017%	Safe Overload	150% of full scale
Creep in 30 min.	< ± 0.023%	Breaking Overload	300% of full scale
Input Resistance	415Ω ± 15	Seal Type / IP Rating	Environmentally Sealed / IP66
Output Resistance	350Ω ± 3	Cable Color Code	Exc+ Red Exc- Black Sig+ Green Sig- White Shield Bare
Element Material	Aluminum, Clear Anodized		

PART NUMBER*

Rated Capacity	Part No.	Weight Approx. (kg)
30kg.....	108EA-30kg.....	0.5
60kg.....	108EA-60kg.....	0.5
100kg.....	108EA-100kg.....	0.5
150kg.....	108EA-150kg.....	0.5
200kg.....	108EA-200kg.....	0.5
300kg.....	108EA-300kg.....	0.5

* ATEX, FM, IECEx approved versions carry the "-Ex" suffix.

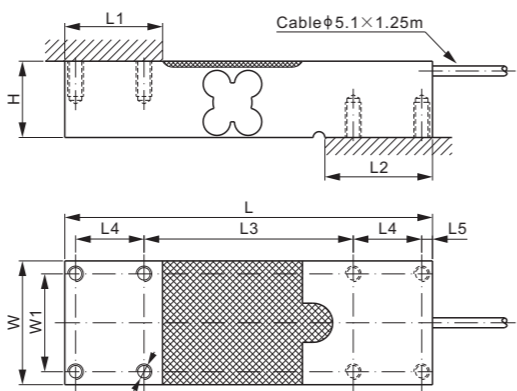
For further available P/N's & specifications per NTEP/OIML classes, please contact us.

108HAUN

Aluminum



ANYLOAD



RATED CAPACITY	H	L	L1	L2	L3	L4	L5	W	W1	T
kg/mm	38.0	188	50.0	55.0	107	35.0	5.50	63.3	50.0	5/16-18 UNC Depth18
lb/inches (conversion of above dimensions)	110.23-2,204.6	1.50	7.4	1.97	2.17	4.21	1.38	0.22	2.49	1.97
										5/16-18 UNC Depth0.71

DIMENSIONS

SPECIFICATIONS			
Full Scale Output	2.0 mV/V ± 0.25%	Recommended Excitation	10V (15V Maximum)
Zero Balance	± 0.02 mV/V	Reference Max. Platform Size	550 × 600 mm
Non-linearity	< ± 0.017%	Insulation Resistance	> 2 [50V DC] GΩ
Repeatability	< ± 0.017%	Nominal Temperature Range	-10°C to 40°C / 14°F to 104°F
Hysteresis Error	< ± 0.017%	Safe Overload	150% of full scale
Creep in 30 min.	< ± 0.023%	Breaking Overload	300% of full scale
Input Resistance	415Ω ± 15	Seal Type / IP Rating	Environmentally Sealed / IP66
Output Resistance	350Ω ± 3	Cable Color Code	Exc+ Red Exc- Black Sig+ Green Sig- White Shield Bare
Element Material	Aluminum, Clear Anodized		

PART NUMBER*

Rated Capacity	Part No.	Weight Approx. (kg)
50kg.....	108HAUN-50kg.....	1.3
100kg.....	108HAUN-100kg.....	1.3
250kg.....	108HAUN-250kg.....	1.3
635kg.....	108HAUN-635kg.....	1.3
1t.....	108HAUN-1t.....	1.3

* ATEX, FM, IECEx approved versions carry the "-Ex" suffix.

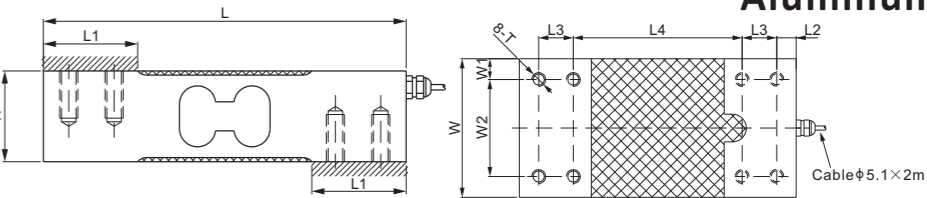
50kg-250kg: NTEP 1:5 000 Class III, Single Cell;
635kg-1t: NTEP 1:4 000 Class III, Single Cell

50kg-250kg: OIML MAA C6, Y=29 000;
635kg-1t: OIML MAA C4, Y=4 000
For further available P/N's & specifications per NTEP/OIML classes, please contact us.

ANYLOAD

108JA; 108JA-21

Aluminum



RATED CAPACITY

108JA:

kg/mm	H	L	L1	L2	L3	L4	W	W1	W2	T
20-100	25.0	150.0	32.5	6.0	19.0	100.0	45.0	7.5	30.0	M8 Depth15
LE60-LE100; SE150-SE400	40.0	150.0	32.5	6.0	19.0	100.0	45.0	7.5	30.0	M8 Depth20
150-400; SE600	40.0	150.0	38.5	6.0	25.0	88.0	75.0	12.5	50.0	M8 Depth20
500-2,000	50.0	200.0	52.0	14.0	25.0	122.0	100.0	15.0	70.0	M10 Depth23

Ib/inches (conversion of above dimensions)

44.1-220.5	0.98	5.91	1.28	0.24	0.75	3.94	1.77	0.30	1.18	M8 Depth0.59
LE132.3-LE220.5; SE330.7-SE881.8	1.57	5.91	1.28	0.24	0.75	3.94	1.77	0.30	1.18	M8 Depth0.79
330.7-881.8; SE1,322.8	1.57	5.91	1.52	0.24	0.98	3.46	2.95	0.49	1.97	M8 Depth0.79
1,102.3-4,409.2	1.97	7.87	2.05	0.55	0.98	4.80	3.94	0.59	2.76	M10 Depth0.91

108JA-21:

kg/mm	H	L	L1	L2	L3	L4	W	W1	W2	T
30-150	38.0	150.0	44.0	6.3	25.4	86.6	38.0	-	25.4	M6 Depth 15

Ib/inches (conversion of above dimensions)

66.14-330.70	1.50	5.91	1.73	0.25	1.00	3.41	1.50	-	1.00	M6 Depth 0.59
--------------	------	------	------	------	------	------	------	---	------	---------------

SPECIFICATIONS

Full Scale Output	2.0 mV/V ± 10%	Reference Max. Platform Size	108JA: Capacity: 20-100kg: 460 × 600 mm
Zero Balance	± 0.02 mV/V		Capacity: 150-400kg: 600 × 600 mm
Non-linearity	< ± 0.017%		Capacity: 500kg-2t: 900 × 900 mm
Repeatability	< ± 0.017%		108JA-21: 500 × 500 mm
Hysteresis Error	< ± 0.017%	Nominal Temperature Range	-10°C to 40°C / 14°F to 104°F
Creep in 30 min.	< ± 0.017%	Seal Type / IP Rating	Environmentally Sealed / IP66
Input Resistance	415Ω ± 15	Cable Color Code	108JA: Exc+ Red Exc- Black Sig+ Green Sig- White Shield Bare
Output Resistance	350Ω ± 3		108JA-21: Exc+ Green Exc- Black Sig+ Red Sig- White Shield Bare
Element Material	Aluminum, Clear Anodized		
Recommended Excitation	10V (15V Maximum)		
Safe Overload	150% of full scale		
Breaking Overload	300% of full scale		
Insulation Resistance	> 2 [50V DC] GΩ		

PART NUMBER*

Rated Capacity	Part No.	Weight Approx. (kg)
20kg.....	108JA-20kg.....	0.4
50kg.....	108JA-50kg.....	0.5
60kg.....	108JA-60kg.....	0.5
LE60kg.....	108JA-LE60kg.....	0.7
75kg.....	108JA-75kg.....	0.5
LE75kg.....	108JA-LE75kg.....	0.7
100kg.....	108JA-100kg.....	0.5
LE100kg.....	108JA-LE100kg.....	0.7
SE150kg.....	108JA-SE150kg.....	0.7
150kg.....	108JA-150kg.....	1.1
SE200kg.....	108JA-SE200kg.....	0.7
200kg.....	108JA-200kg.....	1.1
SE300kg.....	108JA-SE300kg.....	0.7
300kg.....	108JA-300kg.....	1.1
SE400kg.....	108JA-SE400kg.....	0.7
400kg.....	108JA-400kg.....	1.1
500kg.....	108JA-500kg.....	2.5
SE600kg.....	108JA-SE600kg.....	1.1
750kg.....	108JA-750kg.....	2.5
1t.....	108JA-1t.....	2.5
1.5t.....	108JA-1.5t.....	2.5
2t.....	108JA-2t.....	2.6

* ATEX, FM, IECEx approved versions carry the "-Ex" suffix.

PART NUMBER

Rated Capacity	Part No.	Weight (kg) Approx.
30kg.....		

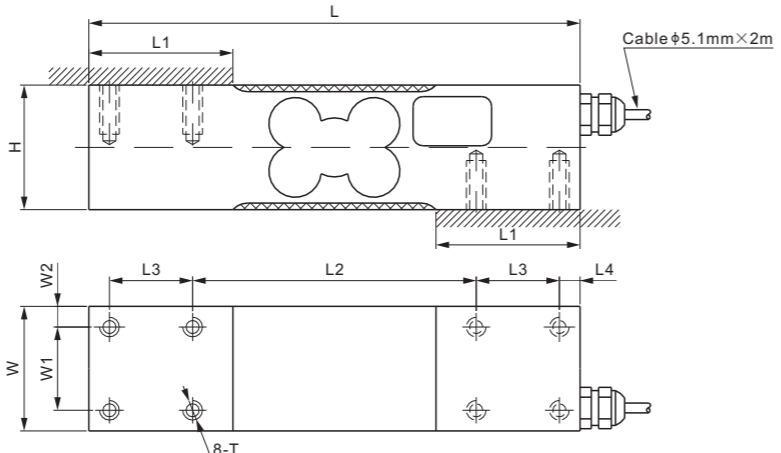
108LAMT

Aluminum



CE ATEX FM APPROVED IECEx RoHS

ANYLOAD



DIMENSIONS

RATED CAPACITY	H	L	L1	L2	L3	L4	W	W1	W2	T
kg/mm										
30-300	38.0	150.0	44.0	86.6	25.4	6.3	38.0	25.4	6.3	M6 Depth 15
lb/inches (conversion of above dimensions)										
66-661	1.50	5.91	1.73	3.41	1.00	0.25	1.50	1.00	0.25	M6 Depth 0.59

SPECIFICATIONS

Full Scale Output	2.0 mV/V ± 10%	Recommended Excitation	10V (15V Maximum)
Zero Balance	± 0.02 mV/V	Reference Max.Platform Size	500×500 mm
Non-linearity	< ± 0.017%	Insulation Resistance	> 2 [50V DC] GΩ
Repeatability	< ± 0.017%	Compensated Temperature Range	-10°C to 40°C / 14°F to 104°F
Hysteresis Error	< ± 0.017%	Safe Overload	150% of full scale
Creep in 30 min.	< ± 0.023%	Breaking Overload	300% of full scale
Input Resistance	385Ω ± 15	Seal Type / IP Rating	Environmentally Sealed / IP66
Output Resistance	350Ω ± 3	Cable Color Code	Exc+ Red Exc- Black Sig+ Green Sig- White Shield Bare
Element Material	Aluminum, Clear Anodized		

PART NUMBER*

Rated Capacity	Part No.	Shipping Weight Approx. (kg)
30kg.....	108LAMT-30kg.....	0.6
50kg.....	108LAMT-50kg.....	0.6
60kg.....	108LAMT-60kg.....	0.6
100kg.....	108LAMT-100kg.....	0.6
150kg.....	108LAMT-150kg.....	0.6
200kg.....	108LAMT-200kg.....	0.6
300kg.....	108LAMT-300kg.....	0.6

* ATEX, FM, IECEx approved versions carry the "-Ex" suffix.

INTERCHANGEABLE PRODUCTS

Brand	Model
Mettler-Toledo.....	MT1241

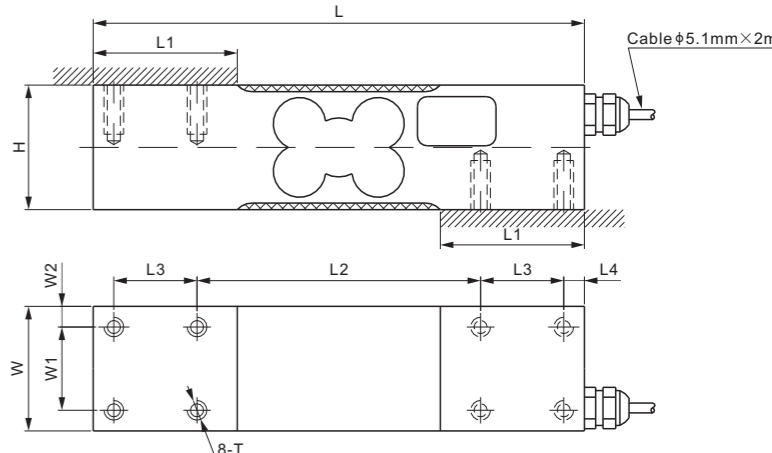
AVAILABLE OPTIONS

- Stainless Steel 2Cr13 version: 108LSMT (page 71)

ANYLOAD



CE ATEX FM APPROVED IECEx RoHS



DIMENSIONS

RATED CAPACITY	H	L	L1	L2	L3	L4	W	W1	W2	T
kg/mm										
30-300	38.0	150.0	44.0	86.6	25.4	6.3	38.0	25.4	6.3	M6 Depth 15
lb/inches (conversion of above dimensions)										
66-661	1.50	5.91	1.73	3.41	1.00	0.25	1.50	1.00	0.25	M6 Depth 0.59

SPECIFICATIONS

Full Scale Output	2.0 mV/V ± 10%	Recommended Excitation	10V (15V Maximum)
Zero Balance	± 0.02 mV/V	Reference Max.Platform Size	500×500 mm
Non-linearity	< ± 0.017%	Insulation Resistance	> 2 [50V DC] GΩ
Repeatability	< ± 0.017%	Compensated Temperature Range	-10°C to 50°C / 14°F to 122°F
Hysteresis Error	< ± 0.017%	Safe Overload	150% of full scale
Creep in 30 min.	< ± 0.023%	Breaking Overload	300% of full scale
Input Resistance	385Ω ± 15	Seal Type / IP Rating	Environmentally Sealed / IP66
Output Resistance	350Ω ± 3	Cable Color Code	Exc+ Red Exc- Black Sig+ Green Sig- White Shield Bare
Element Material	2Cr13 Stainless Steel		

PART NUMBER*

Rated Capacity	Part No.	Weight Approx. (kg)
30kg.....	108LSMT-30kg-YZ.....	1.4
50kg.....	108LSMT-50kg-YZ.....	1.4
100kg.....	108LSMT-100kg-YZ.....	1.4
200kg.....	108LSMT-200kg-YZ.....	1.5
300kg.....	108LSMT-300kg-YZ.....	1.5

* ATEX, FM, IECEx approved versions carry the "-Ex" suffix.

INTERCHANGEABLE REFERENCE

Brand	Model
Mettler-Toledo	SSP1241

AVAILABLE OPTIONS

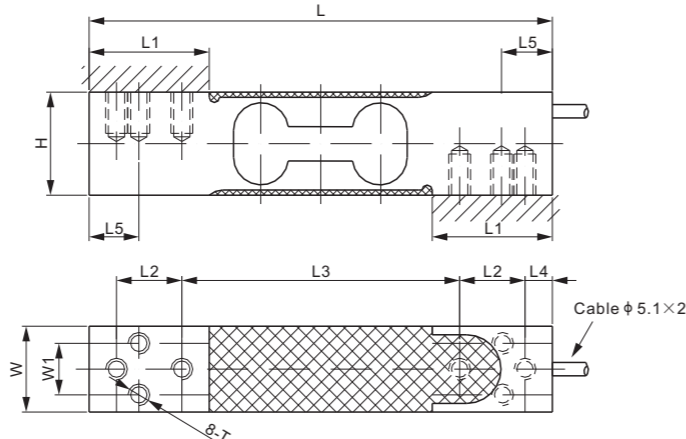
- Aluminum version: 108LAMT (page 70)

108KS; 108KSUN

Stainless Steel



CE EX FM APPROVED IECEx RoHS



DIMENSIONS

RATED CAPACITY	H	L	L1	L2	L3	L4	L5	W	W1	T
108KS: kg/mm										
4-150	30.0	135.0	35.0	19.1	81.0	8.0	14.5	25.0	15.0	M6 Depth12
Ib/inches (conversion of above dimensions)										
8.8-330.7	1.18	5.31	1.38	0.75	3.19	0.31	0.57	0.98	0.59	M6 Depth0.47
108KSUN: kg/mm										
4-150	30.0	135.0	35.0	19.1	81.0	8.0	14.5	25.0	15.0	1/4-20UNC-2B Depth12
Ib/inches (conversion of above dimensions)										
8.8-330.7	1.18	5.31	1.38	0.75	3.19	0.31	0.57	0.98	0.59	1/4-20UNC-2B Depth0.47

SPECIFICATIONS

Full Scale Output	2.0 mV/V ± 10%	Recommended Excitation	10V (15V Maximum)
Zero Balance	± 0.02 mV/V	Reference Max. Platform Size	400×400 mm
Non-linearity	<± 0.017%	Insulation Resistance	>2 [50V DC] GΩ
Repeatability	<± 0.017%	Compensated Temperature Range	-10°C to 50°C / 14°F to 122°F
Hysteresis Error	<± 0.017%	Safe Overload	150% of full scale
Creep in 30 min.	<± 0.023%	Breaking Overload	300% of full scale
Input Resistance	385Ω ± 15	Seal Type / IP Rating	Environmentally Sealed / IP66
Output Resistance	350Ω ± 3	Cable Color Code	Exc+ Red Exc- Black Sig+ Green Sig- White Shield Bare
Element Material	2Cr13 Stainless Steel		

PART NUMBER*

Rated Capacity	Part No.	Weight Approx. (kg)
4kg.....	108KS-4kg-YZ.....	0.65
	108KSUN-4kg-YZ.....	0.65
7kg.....	108KS-7kg-YZ.....	0.65
	108KSUN-7kg-YZ.....	0.65
10kg.....	108KS-10kg-YZ.....	0.65
	108KSUN-10kg-YZ.....	0.65
15kg.....	108KS-15kg-YZ.....	0.65
	108KSUN-15kg-YZ.....	0.65
20kg.....	108KS-20kg-YZ.....	0.65
	108KSUN-20kg-YZ.....	0.65
30kg.....	108KS-30kg-YZ.....	0.65
	108KSUN-30kg-YZ.....	0.65
50kg.....	108KS-50kg-YZ.....	0.65
	108KSUN-50kg-YZ.....	0.65
75kg.....	108KS-75kg-YZ.....	0.65
	108KSUN-75kg-YZ.....	0.65
100kg.....	108KS-100kg-YZ.....	0.65
	108KSUN-100kg-YZ.....	0.65
150kg.....	108KS-150kg-YZ.....	0.65
	108KSUN-150kg-YZ.....	0.65

* ATEX, FM, IECEx approved versions carry the "-Ex" suffix.

www.anyload.com

72

ANYLOAD

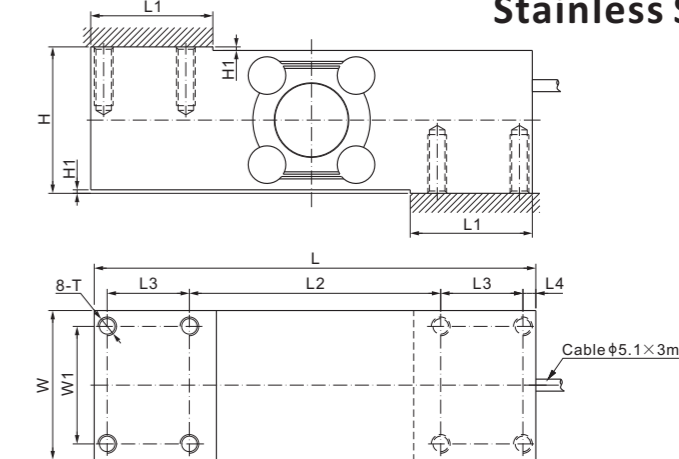
ANYLOAD

651KS55UN

Stainless Steel



CE EX FM APPROVED IECEx RoHS



DIMENSIONS

RATED CAPACITY	H	H1	L	L1	L2	L3	L4	W	W1	T
kg/mm										
50-500	62.3	1.5	188.0	52.0	107.0	35.0	5.5	63.5	50.0	5/16-18 UNC-2B Depth 20

SPECIFICATIONS

Full Scale Output	2.0 mV/V ± 0.25%	Recommended Excitation	10V (15V Maximum)
Zero Balance	± 0.02 mV/V	Reference Max. Platform Size	610×700 mm
Non-linearity	<± 0.03%	Insulation Resistance	>2 [50V DC] GΩ
Repeatability	<± 0.02%	Compensated Temperature Range	-10°C to 50°C / 14°F to 122°F
Hysteresis Error	<± 0.03%	Safe Overload	150% of full scale
Creep in 30 min.	<± 0.02%	Breaking Overload	300% of full scale
Input Resistance	1100Ω ± 50	Seal Type / IP Rating	Welded Seal / IP68
Output Resistance	960Ω ± 50	Cable Color Code	Exc+ Red Exc- Black Sig+ Green Sig- White Shield Bare
Element Material	17-4PH Stainless Steel		

INTERCHANGEABLE REFERENCE

Brand	Model
108KS	
Flintec.....	PC30
Vishay Tedea-Huntleigh.....	1130 (mounting hole: M6)
108KSUN	
Avery Weigh-Tronix.....	MK29
Coti Global.....	CG-1130
Vishay Tedea-Huntleigh.....	1130 (mounting hole: 1/4"-20UNC)

PART NUMBER*

Rated Capacity	Part No.	Weight Approx. (kg)
50kg.....	651KS55UN-50kg.....	4.7
75kg.....	651KS55UN-75kg.....	4.7
100kg.....	651KS55UN-100kg.....	4.7
150kg.....	651KS55UN-150kg.....	4.7
200kg.....	651KS55UN-200kg.....	4.7
250kg.....	651KS55UN-250kg.....	4.7
300kg.....	651KS55UN-300kg.....	4.7
500kg.....	651KS55UN-500kg.....	4.7

* ATEX, FM, IECEx approved versions carry the "-Ex" suffix.

NTEP 1:5 000 Class III, Single Cell;

OIML MAA C5, Y=12 300;

For further available P/N's & specifications per NTEP/OIML classes, please contact us.

INTERCHANGEABLE REFERENCE

Brand	Model
Coti Global.....	CG-50-1*
HBM.....	PW16*
Rice Lake.....	RL1260*
Vishay Tedea-Huntleigh.....	1260*

* Coti CG-50-1, HBM PW16, Rice Lake RL1260, Vishay Tedea-Huntleigh 1260 are of aluminum.

AVAILABLE OPTION

■ Aluminum version: 108MAUN (page 74)

www.anyload.com

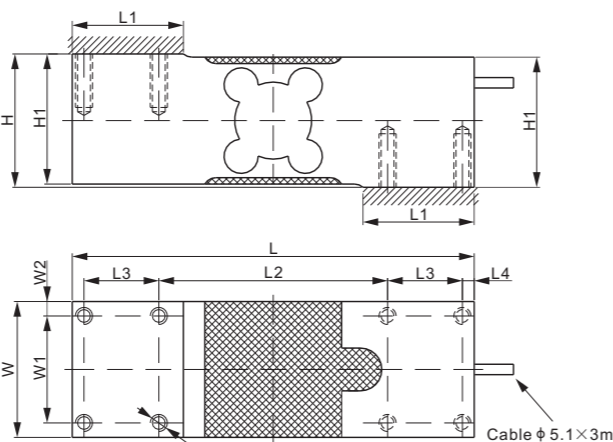
© 2025 ANYLOAD V1 dimensions and specifications subject to change without notice

108MA; 108MAUN

Aluminum



RoHS



DIMENSIONS

RATED CAPACITY	H	H1	L	L1	L2	L3	L4	W	W1	W2	T
108MAUN, 108MAUN-A1:											
kg/mm											
50-1,000	62.3	60.8	188.0	52.0	107.0	35.0	5.5	63.5	50.0	6.8	5/16-18 UNC-2B Depth20
Ib/inches (conversion of above dimensions)											
110.23-2,204.62	2.45	2.39	7.40	2.05	4.21	1.38	0.22	2.50	1.97	0.27	5/16-18 UNC-2B Depth0.8
108MA, 108MA-A1:											
kg/mm											
50-1000	62.3	60.8	188.0	52.0	107.0	35.0	5.5	63.5	50.0	6.8	M8 Depth20
Ib/inches (conversion of above dimensions)											
110.23-2,204.62	2.45	2.39	7.40	2.05	4.21	1.38	0.22	2.50	1.97	0.27	M8 Depth0.8

SPECIFICATIONS

Maximum Capacity (Emax)	kg	50 / 75 / 100 / 150 / 200 / 250 / 300 / 500 / 635 / 660 / 1000		
Model		108MA/108MAUN		
Accuracy class according to NTEP Class III S		1:3000		
Maximum number or verification interval (nmax)		3000		
Y		12300		
Temperature effect on zero balance	%*Cn/K	±0.00114		
Temperature effect on sensitivity	%*Cn/K	±0.0012		
Non-linearity	%*Cn	±0.017		
Hysteresis Error	%*Cn	±0.017		
Creep error (30min)/DR	%*Cn	±0.017		
Full Scale Output (Cn)	mV/V	2 ± 10%		
Zero Balance	mV/V	±0.02		
Recommended voltage	V	10 (15 Maximum)		
Input Resistance	Ω	415 ± 15		
Output Resistance	Ω	350 ± 3		
Insulation resistance [50V DC]	GΩ	>2		
Safe overload [Elim]	%*Emax	150		
Breaking overload	%*Emax	300		
Safe side load	%*Emax	100		
Nominal temperature range	°C / °F	-10 to 40 / 14 to 104		
Element Material		Aluminum, Clear Anodized		
Seal type / IP rating		Environmentally Sealed / IP66		
Cable color code	Exc+ Red	Exc- Black	Sig+ Green	Sig- White

ANYLOAD

ANYLOAD

108MA; 108MAUN

Aluminum

PART NUMBER*

Metric thread, 1:3000 accuracy

Rated Capacity	Part No.	Weight (kg) Approx.
50kg	108MA-50kg	1.9
75kg	108MA-75kg	1.9
100kg	108MA-100kg	1.9
150kg	108MA-150kg	1.9
200kg	108MA-200kg	1.9
250kg	108MA-250kg	1.9
300kg	108MA-300kg	1.9
500kg	108MA-500kg	1.9
635kg	108MA-635kg	1.9
660kg	108MA-660kg	1.9
1000kg	108MA-1000kg	1.9

Metric thread, 1:4000 accuracy

Rated Capacity	Part No.	Weight (kg) Approx.
50kg	108MA-50kg-A1	1.9
75kg	108MA-75kg-A1	1.9
100kg	108MA-100kg-A1	1.9
150kg	108MA-150kg-A1	1.9
200kg	108MA-200kg-A1	1.9
250kg	108MA-250kg-A1	1.9
300kg	108MA-300kg-A1	1.9
500kg	108MA-500kg-A1	1.9
635kg	108MA-635kg-A1	1.9
660kg	108MA-660kg-A1	1.9
1000kg	108MA-1000kg-A1	1.9

* ATEX, FM, IECEx approved versions carry the "-Ex" suffix.

PART NUMBER*

Imperial thread, 1:3000 accuracy

Rated Capacity	Part No.	Weight (kg) Approx.
50kg	108MAUN-50kg	1.9
75kg	108MAUN-75kg	1.9
100kg	108MAUN-100kg	1.9
150kg	108MAUN-150kg	1.9
200kg	108MAUN-200kg	1.9
250kg	108MAUN-250kg	1.9
300kg	108MAUN-300kg	1.9
500kg	108MAUN-500kg	1.9
635kg	108MAUN-635kg	1.9
660kg	108MAUN-660kg	1.9
1000kg	108MAUN-1000kg	1.9

Imperial thread, 1:4000 accuracy

Rated Capacity	Part No.	Weight (kg) Approx.
50kg	108MAUN-50kg-A1	1.9
75kg	108MAUN-75kg-A1	1.9
100kg	108MAUN-100kg-A1	1.9
150kg	108MAUN-150kg-A1	1.9
200kg	108MAUN-200kg-A1	1.9
250kg	108MAUN-250kg-A1	1.9
300kg	108MAUN-300kg-A1	1.9
500kg	108MAUN-500kg-A1	1.9
635kg	108MAUN-635kg-A1	1.9
660kg	108MAUN-660kg-A1	1.9
1000kg	108MAUN-1000kg-A1	1.9

INTERCHANGEABLE REFERENCE

Manufacturer	Model
108MA	
Mettler-Toledo	MT1260
108MAUN	
Coti Global	CG-50-1
HBM	PW16
Rice Lake	RL26018A
Rice Lake	RLPBM16
Rice Lake	RL1260
Vishay Tedea-Huntleigh	1260

50kg-500kg: NTEP 1:5 000 Class III, Single Cell;
635kg-660kg: NTEP 1:4 000 Class III, Single Cell

50kg-500kg: OIML MAA C6, Y=29 000;
635kg-660kg: OIML MAA C4, Y=4 000

For further definition of P/N's & specifications per NTEP/OIML classes, please contact us.

AVAILABLE OPTION

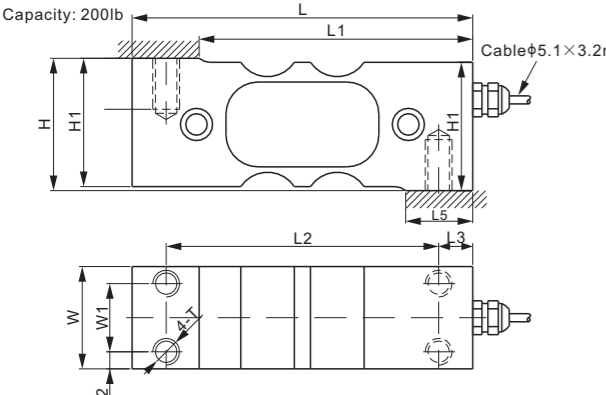
■ stainless steel version of 108MAUN: 651KS55UN
(page 73)

108QS

Stainless Steel



CE ATEX FM APPROVED IECEx RoHS



RATED CAPACITY	H	H1	L	L1	L2	L3	L4	L5	L6	W	W1	W2	T
lb/inches													
6	1.99	1.94	5.00	4.00	3.50	0.50	0.25	1.00	-	0.50	0.25	-	1/4-28 UNF
10-100	1.99	1.94	5.00	4.00	3.50	0.50	0.25	1.00	-	1.00	0.50	-	1/4-28 UNF
200	1.94	1.88	5.00	4.02	4.00	0.50	-	1.00	-	1.50	1.00	0.25	M10
500; 1,000	2.52	2.46	7.00	4.02	6.50	1.13	0.50	1.98	3.74	1.96	1.13	0.42	M16
kg/mm (conversion of above dimensions)													
2.72	50.5	49.2	127.0	101.6	88.9	12.7	6.4	25.4	-	12.7	6.4	-	1/4-28 UNF
4.54-45.36	50.5	49.2	127.0	101.6	88.9	12.7	6.4	25.4	-	25.4	12.7	-	1/4-28 UNF
90.72	49.3	47.8	127.0	102.0	101.6	12.7	-	25.4	-	38.1	25.4	6.4	M10
226.80; 453.59	64.0	62.5	177.8	127.4	165.1	28.7	12.7	50.4	95.0	49.8	28.7	10.6	M16

SPECIFICATIONS

Full Scale Output	2.0 mV/V ± 10%	Recommended Excitation	10V (15V Maximum)
Zero Balance	± 0.02 mV/V	Reference Max. Platform Size	Cap. <= 100lb: 400×450 mm
Non-linearity	< ± 0.017%		Cap. = 200lb: 500×550 mm
Repeatability	< ± 0.017%		Cap. ≥ 500lb: 650×700 mm
Hysteresis Error	< ± 0.017%	Insulation Resistance	> 2 [50V DC] GΩ
Creep in 30 min.	< ± 0.023%	Compensated Temperature Range	-10°C to 40°C / 14°F to 104°F
Input Resistance	385Ω ± 15	Safe Overload	150% of full scale
Output Resistance	350Ω ± 3	Breaking Overload	300% of full scale
Element Material	2Cr13 Stainless Steel	Seal Type / IP Rating	Environmentally Sealed / IP66
		Cable Color Code	Exc+ Red Exc- Black Sig+ Green Sig- White Shield Bare

PART NUMBER*

Rated Capacity	Part No.	Weight Approx. (kg)
6lb.....	108QS-6lb-YZ.....	1.0
10lb.....	108QS-10lb-YZ.....	1.0
15lb.....	108QS-15lb-YZ.....	1.0
25lb.....	108QS-25lb-YZ.....	1.0
50lb.....	108QS-50lb-YZ.....	1.0
100lb.....	108QS-100lb-YZ.....	1.0
200lb.....	108QS-200lb-YZ.....	1.2
500lb.....	108QS-500lb-YZ.....	3.0
1Klb	108QS-1Klb-YZ	3.1

* ATEX, FM, IECEx approved versions carry the "-Ex" suffix.

www.anyload.com

SINGLE POINTS

ANYLOAD

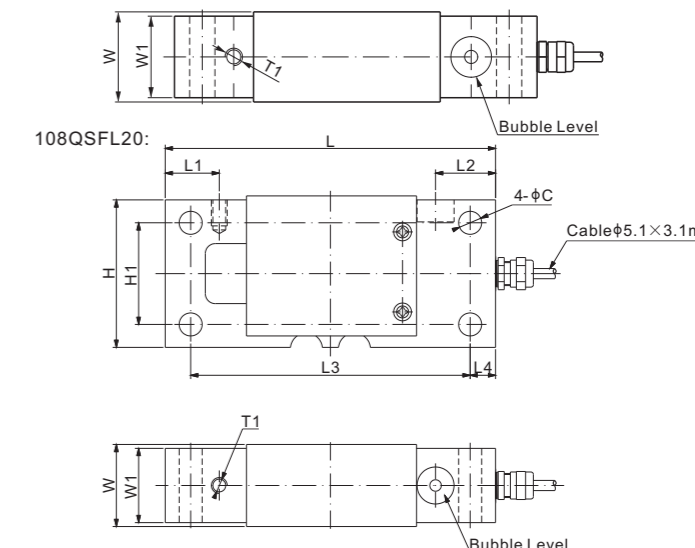
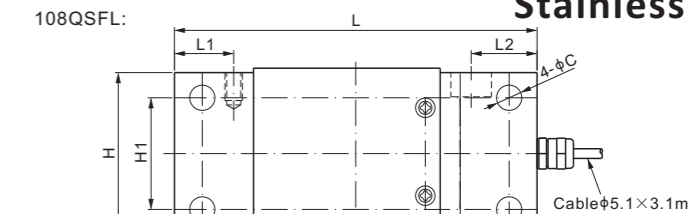
ANYLOAD

108QSFL

Stainless Steel



CE ATEX FM APPROVED IECEx RoHS



DIMENSIONS

RATED CAPACITY	C	H	H1	L	L1	L2	L3	L4	W	W1	T1
250	0.45	2.90	2.00	6.50	1.06	1.18	5.50	0.50	1.61	1.46	5/16-18 UNC Depth13
kg/mm (conversion of above dimensions)											
113.4	11.5	73.7	50.8	165.1	27.0	30.0	139.7	12.7	41.0	37.1	5/16-18 UNC Depth0.51

SPECIFICATIONS

Full Scale Output	1.0 mV/V ± 10%	Recommended Excitation	10V (15V Maximum)
Zero Balance	± 0.02 mV/V	Reference Max. Platform Size	400×450 mm
Non-linearity	< ± 0.020%	Insulation Resistance	> 2 [50V DC] GΩ
Repeatability	< ± 0.020%	Compensated Temperature Range	-10°C to 50°C / 14°F to 122°F
Hysteresis Error	< ± 0.020%	Safe Overload	150% of full scale
Creep in 30 min.	< ± 0.030%	Breaking Overload	300% of full scale
Input Resistance	385Ω ± 15	Input Resistance	Environmentally Sealed / IP66
Output Resistance	350Ω ± 3	Output Resistance	Exc+ Red Exc- Black Sig+ Green Sig- White Shield Bare
Element Material	2Cr13 Stainless Steel	Cable Color Code	Exc+ Red Exc- Black Sig+ Green Sig- White Shield Bare

PART NUMBER*

Rated Capacity	Part No.	Weight Approx. (kg)
250lb.....	108QSFL-250lb-YZ.....	2.6
	108QSFL-250lb-YZ-01.....	2.6

INTERCHANGEABLE REFERENCE

Brand	Model
Avery Weigh-Tronix	FLS
Rice Lake.....	RLFLS

INTERCHANGEABLE REFERENCE

Output 2.0mV/V ± 10% Version*:

250lb.....108QSFL20-250lb-YZ-02.....2.6

This version is not interchangeable with FLS or RLFLS

Reference Max. Platform Size: 609x609mm

*ATEX, FM, IECEx approved versions carry the "-Ex" suffix.

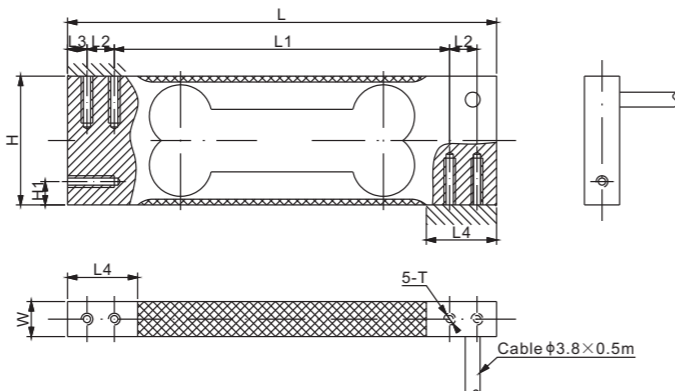
SINGLE POINTS

108PA

Aluminum



RoHS



DIMENSIONS

RATED CAPACITY	H	H1	L	L1	L2	L3	L4	W	T
kg/mm									
0.2	33.0	6.0	110.0	86.0	7.0	5.0	18.0	5.0	M3 Depth12
0.3-0.6	33.0	6.0	110.0	86.0	7.0	5.0	18.0	9.0	M3 Depth12
0.75-6	33.0	6.0	110.0	86.0	7.0	5.0	18.0	10.0	M3 Depth12
Ib/inches (conversion of above dimensions)									
0.44	1.30	0.24	4.33	3.39	0.28	0.20	0.71	0.20	M3 Depth0.47
0.66-1.32	1.30	0.24	4.33	3.39	0.28	0.20	0.71	0.35	M3 Depth0.47
1.65-13.23	1.30	0.24	4.33	3.39	0.28	0.20	0.71	0.39	M3 Depth0.47

SPECIFICATIONS

Full Scale Output	1.0 mV/V ± 20%	Recommended Excitation	10V (15V Maximum)
Zero Balance	± 0.02 mV/V	Reference Max. Platform Size	Capacity <1kg: 200×200 mm Capacity ≥1kg: 230×230 mm
Non-linearity	Cap.<1kg: <± 0.023%; Cap.≥1kg: <± 0.017%	Insulation Resistance	>2 [50V DC] GΩ
Repeatability	Cap.<1kg: <± 0.023%; Cap.≥1kg: <± 0.017%	Nominal Temperature Range	-10°C to 40°C / 14°F to 104°F
Hysteresis Error	Cap.<1kg: <± 0.023%; Cap.≥1kg: <± 0.017%	Safe Overload	150% of full scale
Creep in 30 min.	Cap.<1kg: <± 0.050%; Cap.≥1kg: <± 0.023%	Breaking Overload	300% of full scale
Input Resistance	415Ω ± 15	Seal Type / IP Rating	Environmentally Sealed / IP66
Output Resistance	350Ω ± 3	Cable Color Code	Exc+ Red Exc- Black Sig+ Green Sig- White Shield Bare
Element Material	Aluminum, Clear Anodized		

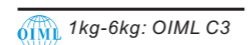
PART NUMBER*

Rated Capacity	Part No.	Weight Approx. (kg)
200g	108PA-200g	0.1
300g	108PA-300g	0.1
600g	108PA-600g	0.1
1kg	108PA-1kg	0.1
2kg	108PA-2kg	0.1
3kg	108PA-3kg	0.1
6kg	108PA-6kg	0.1

* ATEX, FM, IECEx approved versions carry the "-Ex" suffix.

INTERCHANGEABLE REFERENCE

Brand	Model
HBM.....	SPL
Vishay Teda-Huntleigh.....	1004



For further available P/N's & specifications per OIML classes, please contact us.

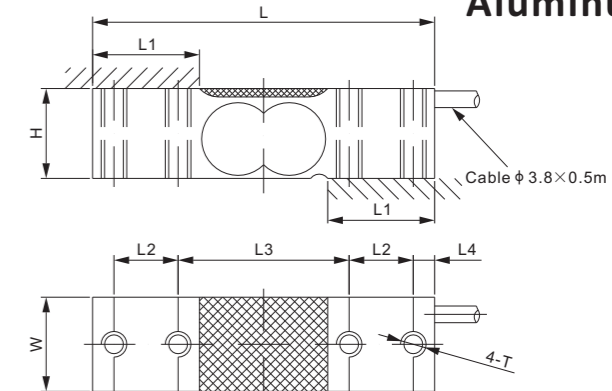
ANYLOAD

108SA

Aluminum



RoHS



DIMENSIONS

RATED CAPACITY	H	L	L1	L2	L3	L4	W	T
kg/mm								
6-30	21.0	80.0	25.0	15.0	40.0	5.0	22.0	M6

Ib/inches (conversion of above dimensions)

13.23-66.14 0.83 3.15 0.98 0.59 1.58 0.20 0.87 M6

SPECIFICATIONS

Full Scale Output	1.5 mV/V ± 10%	Recommended Excitation	10V (15V Maximum)
Zero Balance	± 0.02 mV/V	Reference Max. Platform Size	250×250 mm
Non-linearity	Cap.<1kg: <± 0.050%	Insulation Resistance	>2 [50V DC] GΩ
Repeatability	<± 0.030%	Nominal Temperature Range	-10°C to 40°C / 14°F to 104°F
Hysteresis Error	<± 0.050%	Safe Overload	150% of full scale
Creep in 30 min.	<± 0.020%	Breaking Overload	300% of full scale
Input Resistance	1000Ω ± 3	Seal Type / IP Rating	Environmentally Sealed / IP66
Output Resistance	1000Ω ± 3	Cable Color Code	Exc+ Red Exc- Black Sig+ Green Sig- White Shield Bare
Element Material	Aluminum, Clear Anodized		

PART NUMBER*

Rated Capacity	Part No.	Weight Approx. (kg)
6kg	108SA-6kg	0.1
10kg	108SA-10kg	0.1
15kg	108SA-15kg	0.1
20kg	108SA-20kg	0.1
30kg	108SA-30kg	0.1

* ATEX, FM, IECEx approved versions carry the "-Ex" suffix.

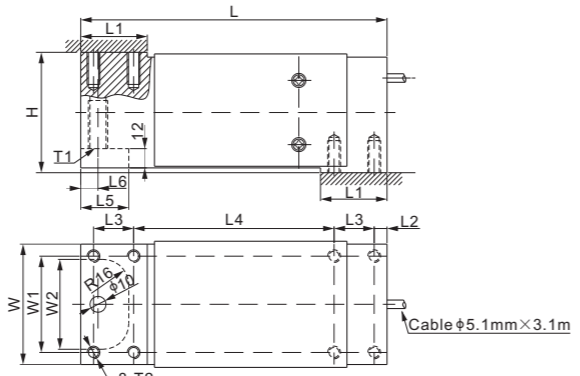
108UA; 108UAUN

Aluminum



DIMENSIONS

RATED CAPACITY	H	L	L1	L2	L3	L4	L5	L6	W	W1	W2	T1	T2
108UA: kg/mm													
50-1,000	75.0	191.0	41.5	8.0	25.0	125.0	30.0	10.8	75.0	60.0	56.0	M12 Depth30	M8 Depth20
Ib/inches (conversion of above dimensions)													
110.2-2,204.6	2.95	7.52	1.63	0.31	0.98	4.92	1.18	0.43	2.89	2.36	2.20	M12 Depth1.2	M8 Depth0.8
108UAUN: kg/mm													
30-1,500	75.0	191.0	41.5	8.0	25.0	125.0	30.0	10.8	75.0	60.0	56.0	1/2 -20 UNF Depth30	5/16 -18 UNC Depth20
Ib/inches (conversion of above dimensions)													
66.1-3,306.9	2.95	7.52	1.63	0.31	0.98	4.92	1.18	0.43	2.89	2.36	2.20	1/2 -20 UNF Depth1.2	5/16 -18 UNC Depth0.8



SPECIFICATIONS

Full Scale Output	2.0 mV/V ± 10%; 108UAUN-300kg-01: 2.0 mV/V ± 0.1%	Recommended Excitation	10V (15V Maximum)
		Reference Max.Platform Size	750×750 mm
Zero Balance	± 0.02 mV/V	Insulation Resistance	>2 [50V DC] GΩ
Non-linearity	<± 0.017%	Nominal Temperature Range	-10°C to 40°C / 14°F to 104°F
Repeatability	<± 0.017%	Safe Overload	150% of full scale
Hysteresis Error	<± 0.017%	Breaking Overload	300% of full scale
Creep in 30 min.	<± 0.023%	Seal Type / IP Rating	Environmentally Sealed / IP66
Input Resistance	415Ω ± 15	Cable Color Code	Exc+ Red Exc- Black Sig+ Green Sig- White Shield Bare
Output Resistance	350Ω ± 3		
Element Material	Aluminum, Clear Anodized		

PART NUMBER*

Rated Capacity	Part No.	Weight Approx. (kg)
30kg.....	108UAUN-30kg-NP.....	2.7
50kg.....	108UA-50kg	2.7
	108UAUN-50kg.....	2.7
100kg.....	108UA-100kg	2.7
	108UAUN-100kg.....	2.7
150kg.....	108UA-150kg	2.7
	108UAUN-150kg.....	2.7
200kg.....	108UA-200kg	2.7
	108UAUN-200kg.....	2.7
300kg.....	108UA-300kg	2.7
	108UAUN-300kg.....	2.7
	108UAUN-300kg-01.....	2.7
500kg.....	108UA-500kg	2.7
	108UAUN-500kg.....	2.7
635kg.....	108UA-635kg	2.7
	108UAUN-635kg.....	2.7
700kg.....	108UA-700kg	2.7
	108UAUN-700kg.....	2.7
1t.....	108UA-1t.....	2.7
	108UAUN-1t.....	2.7
1.5t.....	108UAUN-1.5t.....	2.7

* ATEX, FM, IECEx approved versions carry the "-Ex" suffix.

For further available P/N's & specifications per NTEP/OIML classes, please contact us.

INTERCHANGEABLE REFERENCE

108UA	Brand	Model
Cardinal.....		CHB*
108UAUN	Brand	Model
ANYLOAD.....		651BAUN
Coti Global.....		CG-50
FLINTEC.....		PCB**
HBM.....		PW12B
HBM.....		PW12
Rice Lake.....		RL1250
Rice Lake.....		RL1218A
Vishay Celtron.....		LOC
Vishay Revere Transducers.....		652
Vishay Sensortronics.....		60060
Vishay Teda-Huntleigh.....		1250

* Cardinal CHB is of metric threaded holes, without U-shaped plate.
** Flintec PCB is of stainless steel construction, hermetically sealed Flintec PCB has 3 version: PCB, PCBB, PCBC, Anyload's 108UAUN is interchangeable to PCB version.

30kg-500kg: NTEP 1:5 000 Class III, Single Cell;
635kg-1.5t: NTEP 1:4 000 Class III, Single Cell

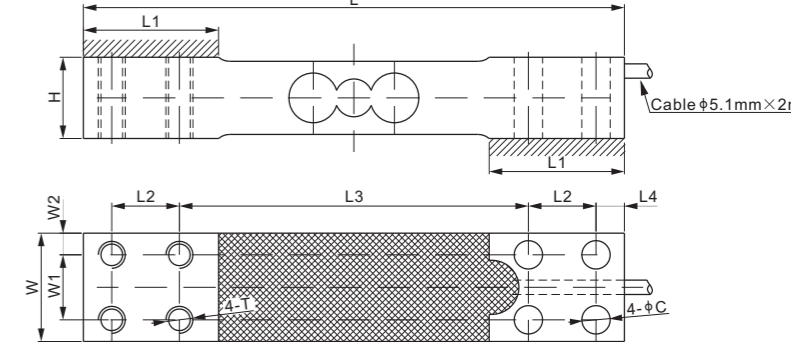
30kg: OIML MAA C6, Y=20 000;
50kg-500kg: OIML MAA C6, Y=29 000;
635kg-1.5t: OIML MAA C4, Y=4 000

ANYLOAD

ANYLOAD

108TAYM; 108TAYM-01

Aluminum



DIMENSIONS

RATED CAPACITY	C	H	L	L1	L2	L3	L4	W	W1	W2	T
kg/mm											
75-300	10.5	30.0	200.0	50.0	25.0	129.0	10.5	40.0	24.0	8.0	M10

SPECIFICATIONS

Type	YZ108	Recommended Excitation	10V (15V Maximum)
Full Scale Output	2 mV/V + 10% / - 20%	Reference Max.Platform Size	400×400 mm
Zero Balance	± 0.02 mV/V	Insulation Resistance	>2 [50V DC] GΩ
Non-linearity	<± 0.015%	Nominal Temperature Range	-10°C to 40°C / 14°F to 104°F
Repeatability	<± 0.010%	Safe Overload	150% of full scale
Hysteresis Error	<± 0.015%	Breaking Overload	300% of full scale
Creep in 30 min.	<± 0.016%	Seal Type / IP Rating	Environmentally Sealed / IP66
Input Resistance	108TAYM: 385Ω ± 15; 108TAYM-01: 1263Ω ± 30	Cable Color Code	Exc+ Red Exc- Black Sig+ Green Sig- White Shield Bare
Output Resistance	108TAYM: 350Ω ± 3; 108TAYM-01: 1000Ω ± 9		
Element Material	Aluminum, Clear Anodized		

PART NUMBER*

Rated Capacity	Part No.	Weight Approx. (kg)
75kg.....	108TAYM-75kg.....	1.0
	108TAYM-75kg-01.....	1.0
150kg.....	108TAYM-150kg.....	1.0
	108TAYM-150kg-01.....	1.0
300kg.....	108TAYM-300kg.....	1.0
	108TAYM-300kg-01.....	1.0

* ATEX, FM, IECEx approved versions carry the "-Ex" suffix.



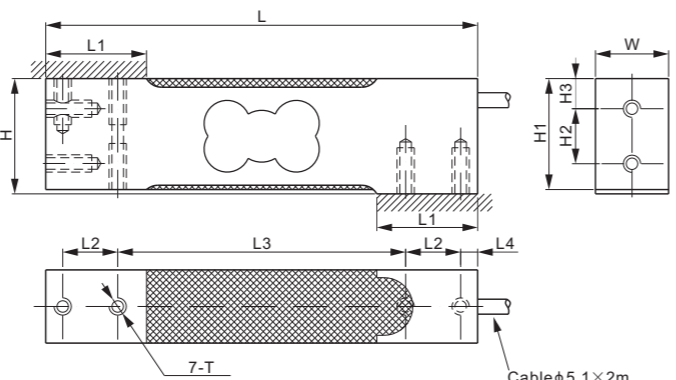
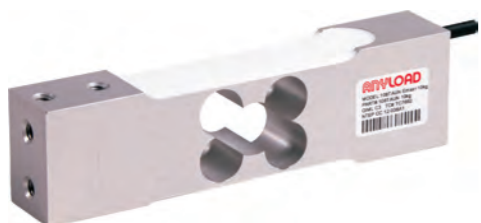
For further available P/N's & specifications per OIML classes, please contact us.

INTERCHANGEABLE REFERENCE

Brand	Model	Scale Model & Cap.	Load Cell Cap.
108TAYM			
Yamato.....	UH69.....	6100-30kg.....	75kg
Yamato.....	UH69.....	6100-60kg.....	150kg
Yamato.....	UH69.....	6100-150kg.....	300kg
108TAYM-01			
Yamato.....	UH69.....	6200-30kg.....	75kg
Yamato.....	UH69.....	6200-60kg.....	150kg
Yamato.....	UH69.....	6200-150kg.....	300kg

108TA; 108TAUN

Aluminum



DIMENSIONS

RATED CAPACITY	H	H1	H2	H3	L	L1	L2	L3	L4	W	T
108TA, 108TA-A1, 108TA-A2:											
kg/mm	40.0	38.5	19.1	10.5	150.0	35.0	19.1	100.0	5.9	25.4	M6 Depth16
3-200	40.0	38.5	19.1	10.5	150.0	35.0	19.1	100.0	5.9	25.4	M6 Depth0.6
108TAUN, 108TAUN-A1, 108TAUN-A2:											
kg/mm	40.0	38.5	19.1	10.5	150.0	35.0	19.1	100.0	5.9	25.4	1/4-20UNC-2B Depth16
3-200	40.0	38.5	19.1	10.5	150.0	35.0	19.1	100.0	5.9	25.4	1/4-20UNC-2B Depth0.6
lb/inches (conversion of above dimensions)											
6.61-440.92	1.57	1.52	0.75	0.41	5.91	1.38	0.75	3.94	0.23	1.00	M6 Depth0.6
lb/inches (conversion of above dimensions)											
6.61-440.92	1.57	1.52	0.75	0.41	5.91	1.38	0.75	3.94	0.23	1.00	1/4-20UNC-2B Depth0.6

SPECIFICATIONS

Maximum Capacity (Emax)	kg	3-200	5-200	5-200
Accuracy class according to NTEP Class III S		1:3000	1:4000	1:5000
Maximum number or verification interval (nmax)		3000	4000	5000
Y		12300		
Temperature effect on zero balance	%*Cn/K		±0.00114	
Temperature effect on sensitivity	%*Cn/K	±0.0012	±0.00875	±0.0007
Non-linearity	%*Cn	±0.017	±0.010	±0.0075
Hysteresis Error	%*Cn	±0.017	±0.012	±0.010
Creep error (30min)/DR	%*Cn	±0.017	±0.012	±0.010
Full Scale Output (Cn)	mV/V		2 ± 10%	
Zero Balance	mV/V		±0.02	
Recommended voltage	V	10 (15 Maximum)		
Input Resistance	Ω	415 ± 15		
Output Resistance	Ω	350 ± 3		
Insulation resistance [50V DC]	GΩ	>2		
Safe overload [Elim]	%*Emax	150		
Breaking overload	%*Emax	300		
Safe side load	%*Emax	100		
Nominal temperature range	°C / °F	-10 to 40 / 14 to 104		
Element Material		Aluminum, Clear Anodized		
Seal type / IP rating		Environmentally Sealed / IP66		
Cable color code		Exc+ Red Exc- Black Sig+ Green Sig- White		

ANYLOAD

ANYLOAD

108TA; 108TAUN

Aluminum

PART NUMBER*

Metric thread, 1:3000 accuracy

Rated Capacity	Part No.	Weight Approx. (kg)
3kg.	108TA-3kg.....	0.4
5kg.	108TA-5kg.....	0.4
7kg.	108TA-7kg.....	0.4
10kg.	108TA-10kg.....	0.4
15kg.	108TA-15kg.....	0.4
20kg.	108TA-20kg.....	0.4
30kg.	108TA-30kg.....	0.4
50kg.	108TA-50kg.....	0.4
75kg.	108TA-75kg.....	0.4
100kg.	108TA-100kg.....	0.4
150kg.	108TA-150kg.....	0.4
200kg.	108TA-200kg.....	0.4

Metric thread, 1:4000 accuracy

Rated Capacity	Part No.	Weight Approx. (kg)
5kg.	108TA-5kg-A1.....	0.4
7kg.	108TA-7kg-A1.....	0.4
10kg.	108TA-10kg-A1.....	0.4
15kg.	108TA-15kg-A1.....	0.4
20kg.	108TA-20kg-A1.....	0.4
30kg.	108TA-30kg-A1.....	0.4
50kg.	108TA-50kg-A1.....	0.4
75kg.	108TA-75kg-A1.....	0.4
100kg.	108TA-100kg-A1.....	0.4
150kg.	108TA-150kg-A1.....	0.4
200kg.	108TA-200kg-A1.....	0.4

Metric thread, 1:5000 accuracy

Rated Capacity	Part No.	Weight Approx. (kg)
5kg.	108TA-5kg-A2.....	0.4
7kg.	108TA-7kg-A2.....	0.4
10kg.	108TA-10kg-A2.....	0.4
15kg.	108TA-15kg-A2.....	0.4
20kg.	108TA-20kg-A2.....	0.4
30kg.	108TA-30kg-A2.....	0.4
50kg.	108TA-50kg-A2.....	0.4
75kg.	108TA-75kg-A2.....	0.4
100kg.	108TA-100kg-A2.....	0.4
150kg.	108TA-150kg-A2.....	0.4
200kg.	108TA-200kg-A2.....	0.4

* ATEX, FM, IECEx approved versions carry the "-Ex" suffix.

INTERCHANGEABLE PRODUCTS

Brand	Model
108TA	
Flintec.....	PC42 (20-150kg)*
Vishay Revere Transducers.....	642C
Vishay Tedea-Huntleigh.....	1042(metric threads)

* Flintec PC42 has a M8 mounting hole

PART NUMBER*

Imperial thread, 1:3000 accuracy

Rated Capacity	Part No.	Weight Approx. (kg)
3kg.	108TAUN-3kg.....	0.4
5kg.	108TAUN-5kg.....	0.4
7kg.	108TAUN-7kg.....	0.4
10kg.	108TAUN-10kg.....	0.4
15kg.	108TAUN-15kg.....	0.4
20kg.	108TAUN-20kg.....	0.4
30kg.	108TAUN-30kg.....	0.4
50kg.	108TAUN-50kg.....	0.4
75kg.	108TAUN-75kg.....	0.4
100kg.	108TAUN-100kg.....	0.4
150kg.	108TAUN-150kg.....	0.4
200kg.	108TAUN-200kg.....	0.4

Imperial thread, 1:4000 accuracy

Rated Capacity	Part No.	Weight Approx. (kg)
5kg.	108TAUN-5kg-A1.....	0.4
7kg.	108TAUN-7kg-A1.....	0.4
10kg.	108TAUN-10kg-A1.....	0.4
15kg.	108TAUN-15kg-A1.....	0.4
20kg.	108TAUN-20kg-A1.....	0.4
30kg.	108TAUN-30kg-A1.....	0.4
50kg.	108TAUN-50kg-A1.....	0.4
75kg.	108TAUN-75kg-A1.....	0.4
100kg.	108TAUN-100kg-A1.....	0.4
150kg.	108TAUN-150kg-A1.....	0.4
200kg.	108TAUN-200kg-A1.....	0.4

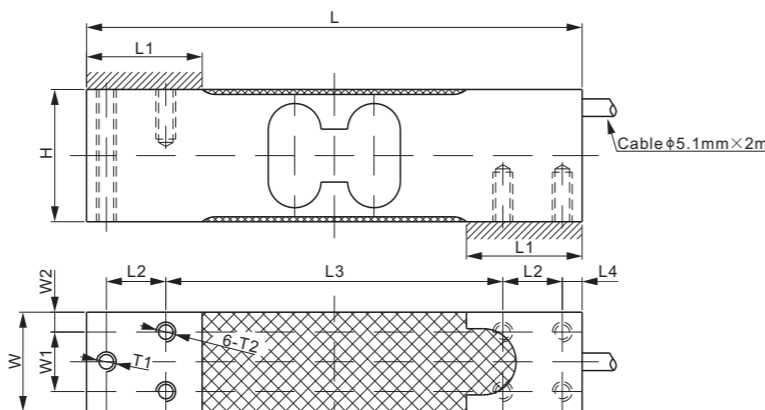
Imperial thread, 1:5000 accuracy

108TAAD

Aluminum



OIML CE ATEX APPROVED IECEx RoHS



DIMENSIONS

RATED CAPACITY	H	L	L1	L2	L3	L4	W	W1	W2	T1	T2
kg/mm											
30-150	40.0	150.0	35.0	18.0	102.0	6.0	30.0	18.0	6.0	M6	M6 Depth 15

lb/inches (conversion of above dimensions)

66-330	1.57	5.91	1.38	0.71	4.02	0.24	1.18	0.71	0.24	M6	M6 Depth 0.6
--------	------	------	------	------	------	------	------	------	------	----	--------------

SPECIFICATIONS

Type	YZ108	Recommended Excitation	10V (15V Maximum)
Full Scale Output	1.0 mV/V ± 10%	Reference Max. Platform Size	400×400 mm
Zero Balance	± 0.02 mV/V	Insulation Resistance	> 2 [50V DC] GΩ
Non-linearity	< ± 0.017%	Nominal Temperature Range	-10°C to 40°C / 14°F to 104°F
Repeatability	< ± 0.017%	Safe Overload	150% of full scale
Hysteresis Error	< ± 0.017%	Breaking Overload	300% of full scale
Creep in 30 min.	< ± 0.023%	Seal Type / IP Rating	Environmentally Sealed / IP66
Input Resistance	415Ω ± 15	Cable Color Code	Exc+ Red Exc- Black Sig+ Green Sig- White Shield Bare
Output Resistance	350Ω ± 3		
Element Material	Aluminum, Clear Anodized		

PART NUMBER*

Rated Capacity	Part No.	Weight Approx. (kg)
30kg.....	108TAAD-30kg.....	0.5
60kg.....	108TAAD-60kg.....	0.5
150kg.....	108TAAD-150kg.....	0.5

*ATEX, FM, IECEx approved versions carry the "-Ex" suffix.

OIML C3

For further available P/N's & specifications per OIML classes, please contact us.

INTERCHANGEABLE REFERENCE

Brand	Model
A&D.....	LC-4102

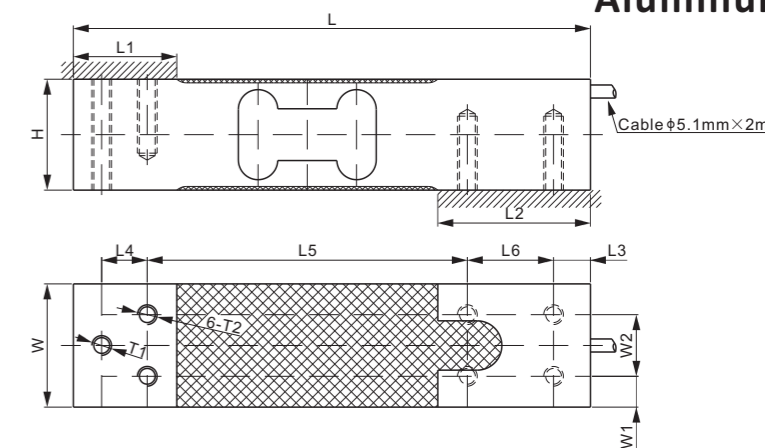
ANYLOAD

108TAAL

Aluminum



OIML CE ATEX APPROVED IECEx RoHS



DIMENSIONS

RATED CAPACITY	H	L	L1	L2	L3	L4	L5	L6	W	W1	W2	T1	T2
kg/mm													
30-150	45.0	210.0	42.0	62.0	15.0	18.5	130.0	35.0	50.0	12.5	25.0	M8	M8 Depth 30

lb/inches (conversion of above dimensions)

66-330	1.77	8.27	1.65	2.44	0.59	0.73	5.12	1.38	1.97	0.49	0.98	M8	M8 Depth 1.2
--------	------	------	------	------	------	------	------	------	------	------	------	----	--------------

SPECIFICATIONS

Type	YZ108	Recommended Excitation	10V (15V Maximum)
Full Scale Output	1.0 mV/V ± 10%	Reference Max. Platform Size	400×400 mm
Zero Balance	± 0.02 mV/V	Insulation Resistance	> 2 [50V DC] GΩ
Non-linearity	< ± 0.017%	Nominal Temperature Range	-10°C to 40°C / 14°F to 104°F
Repeatability	< ± 0.017%	Safe Overload	150% of full scale
Hysteresis Error	< ± 0.017%	Breaking Overload	300% of full scale
Creep in 30 min.	< ± 0.023%	Seal Type / IP Rating	Environmentally Sealed / IP66
Input Resistance	415Ω ± 15	Cable Color Code	Exc+ Red Exc- Black Sig+ Green Sig- White Shield Bare
Output Resistance	350Ω ± 3		
Element Material	Aluminum, Clear Anodized		

PART NUMBER*

Rated Capacity	Part No.	Weight Approx. (kg)
30kg.....	108TAAL-30kg.....	1.2
60kg.....	108TAAL-60kg.....	1.2
100kg.....	108TAAL-100kg.....	1.2
150kg.....	108TAAL-150kg.....	1.2

*ATEX, FM, IECEx approved versions carry the "-Ex" suffix.

OIML C3

For further available P/N's & specifications per OIML classes, please contact us.

INTERCHANGEABLE REFERENCE

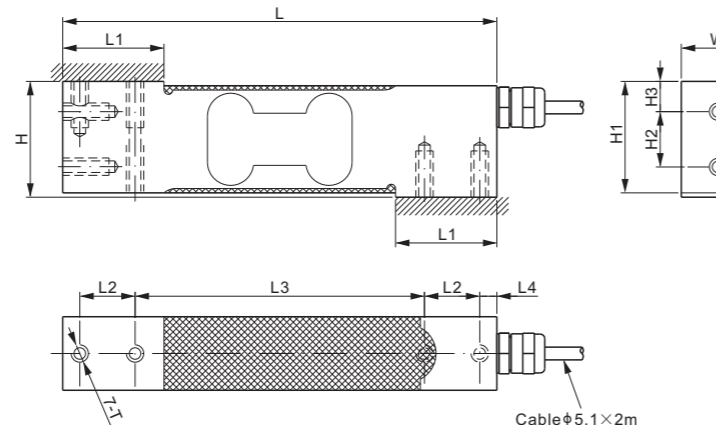
Brand	Model
A&D.....	LC-4103

108TS; 108TSUN

Stainless Steel



CE EX APPROVED FM APPROVED IECEx APPROVED RoHS



DIMENSIONS

RATED CAPACITY	H	H1	H2	H3	L	L1	L2	L3	L4	W	T
108TS: kg/mm											
5-150	40.0	38.5	19.1	10.5	150.0	35.0	19.1	100.0	5.9	25.4	M6 Depth16
Ib/inches (conversion of above dimensions)											
11.02-330.69	1.57	1.52	0.75	0.41	5.91	1.38	0.75	3.94	0.23	1.00	M6 Depth0.63
108TSUN: kg/mm											
5-150	40.0	38.5	19.1	10.5	150.0	35.0	19.1	100.0	5.9	25.4	1/4-20UNC-2B Depth16
Ib/inches (conversion of above dimensions)											
11.02-330.69	1.57	1.52	0.75	0.41	5.91	1.38	0.75	3.94	0.23	1.00	1/4-20UNC-2B Depth0.63

SPECIFICATIONS

Full Scale Output	2.0 mV/V ± 10%	Recommended Excitation	10V (15V Maximum)
Zero Balance	± 0.02 mV/V	Reference Max. Platform Size	450×500 mm
Non-linearity	< ± 0.017%	Insulation Resistance	> 2 [50V DC] GΩ
Repeatability	< ± 0.017%	Compensated Temperature Range	-10°C to 50°C / 14°F to 122°F
Hysteresis Error	< ± 0.017%	Safe Overload	150% of full scale
Creep in 30 min.	< ± 0.023%	Breaking Overload	300% of full scale
Input Resistance	385Ω ± 15	Seal Type / IP Rating	Environmentally Sealed / IP66
Output Resistance	350Ω ± 3	Cable Color Code	Exc+ Red Exc- Black Sig+ Green Sig- White Shield Bare
Element Material	2Cr13 Stainless Steel		

PART NUMBER*

Rated Capacity	Part No.	Weight Approx. (kg)
5kg.....	108TS-5kg-YZ.....	0.9
	108TSUN-5kg-YZ.....	0.9
10kg.....	108TS-10kg-YZ.....	0.9
	108TSUN-10kg-YZ.....	0.9
15kg.....	108TS-15kg-YZ.....	0.9
	108TSUN-15kg-YZ.....	0.9
20kg.....	108TS-20kg-YZ.....	0.9
	108TSUN-20kg-YZ.....	0.9
30kg.....	108TS-30kg-YZ.....	1.0
	108TSUN-30kg-YZ.....	1.0
50kg.....	108TS-50kg-YZ.....	1.0
	108TSUN-50kg-YZ.....	1.0
75kg.....	108TS-75kg-YZ.....	1.0
	108TSUN-75kg-YZ.....	1.0
100kg.....	108TS-100kg-YZ.....	1.0
	108TSUN-100kg-YZ.....	1.0
150kg.....	108TS-150kg-YZ.....	1.0
	108TSUN-150kg-YZ.....	1.0

* ATEX, FM, IECEx approved versions carry the "-Ex" suffix.

INTERCHANGEABLE REFERENCE

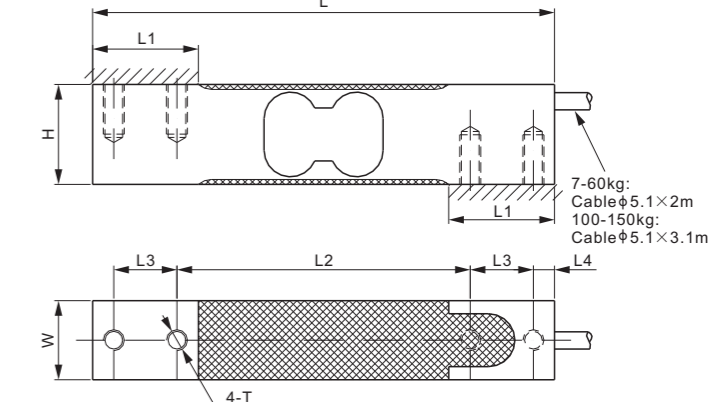
Brand	Model
108TS	
Cardinal.....	TSSP*
FLINTEC.....	PC1 (30-100kg)
HBM.....	PW15A
Vishay Tedea-Huntleigh.....	1142
108TSUN	
HBM.....	PW15
Rice Lake.....	RL1140
Rice Lake.....	RL1385**
Vishay Tedea-Huntleigh	1140

* The mounting hole TSSP is of M10

** RL1385 comes with 3 mounting holes, 108TSUN comes with 2 mounting holes which match the outer 2 mounting holes of RL1385

ANYLOAD

CE EX APPROVED FM APPROVED IECEx APPROVED RoHS



DIMENSIONS

RATED CAPACITY	H	L	L1	L2	L3	L4	W	T
kg/mm								
7-15	30.2	139.7	32.0	88.7	19.1	6.4	19.1	1/4-20UNC-2B Depth15
30-60	30.2	139.7	32.0	88.7	19.1	6.4	23.9	1/4-20UNC-2B Depth15
100-150	30.7	139.7	38.0	79.2	22.3	7.8	30.2	3/8-16UNC-2B Depth15
Ib/inches (conversion of above dimensions)								
15.4-33.1	1.19	5.50	1.26	3.49	0.75	0.25	0.75	1/4-20UNC-2B Depth0.6
66.1-132.3	1.19	5.50	1.26	3.49	0.75	0.25	0.94	1/4-20UNC-2B Depth0.6
220.5-330.7	1.21	5.50	1.50	3.12	0.88	0.31	1.19	3/8-16UNC-2B Depth0.6

SPECIFICATIONS

Full Scale Output	2.0 mV/V ± 10%	Recommended Excitation	10V (15V Maximum)
Zero Balance	± 0.02 mV/V	Reference Max. Platform Size	400×400 mm
Non-linearity	< ± 0.017%	Insulation Resistance	> 2 [50V DC] GΩ
Repeatability	< ± 0.017%	Compensated Temperature Range	-10°C to 50°C / 14°F to 122°F
Hysteresis Error	< ± 0.017%	Safe Overload	150% of full scale
Creep in 30 min.	< ± 0.023%	Breaking Overload	300% of full scale
Input Resistance	385Ω ± 15	Seal Type / IP Rating	Environmentally Sealed / IP66
Output Resistance	350Ω ± 3	Cable Color Code	Exc+ Red Exc- Black Sig+ Green Sig- White Shield Bare
Element Material	2Cr13 Stainless Steel		

PART NUMBER*

Rated Capacity	Part No.	Weight Approx. (kg)
7kg.....	108TSLL-7kg-YZ.....	0.7
10kg.....	108TSLL-10kg-YZ.....	0.7
15kg.....	108TSLL-15kg-YZ.....	0.7
30kg.....	108TSLL-30kg-YZ.....	0.7
60kg.....	108TSLL-60kg-YZ.....	0.7
100kg.....	108TSLL-100kg-YZ.....	0.7
150kg.....	108TSLL-150kg-YZ.....	0.7

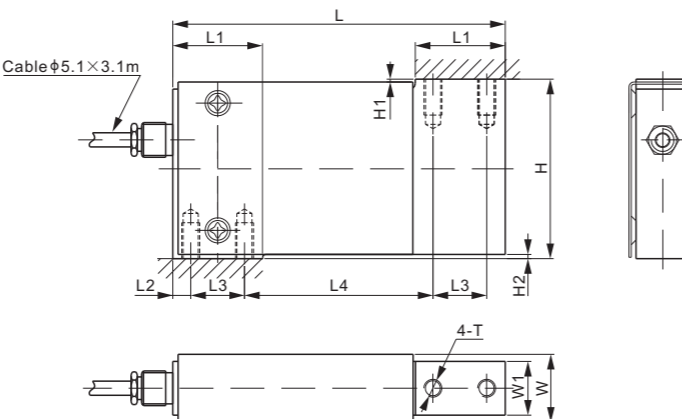
* ATEX, FM, IECEx approved versions carry the "-Ex" suffix.

INTERCHANGEABLE REFERENCE

Brand	Model
Coti Global.....	CG-PWS
HBM.....	PWS
Rice Lake.....	RL1380

108TSST

Stainless Steel



CE Ex FM APPROVED IECEx RoHS

RATED CAPACITY	H	H1	H2	L	L1	L2	L3	L4	W	W1	T
lb/inches											
10-100	2.50	0.04	0.06	4.63	1.25	0.25	0.75	2.63	0.95	0.75	1/4-28 UNF-2B Depth0.5

kg/mm (conversion of above dimensions)
4.54-45.4 63.5 1.0 1.5 117.6 31.8 6.40 19.0 66.7 24.1 19.0 1/4-28 UNF-2B Depth12.7

SPECIFICATIONS			
Full Scale Output	2.0 mV/V ± 10%	Recommended Excitation	10V (15V Maximum)
Zero Balance	± 0.02 mV/V	Reference Max.Platform Size	Capacity ≤ 25lb: 200 × 250 mm Capacity ≥ 50lb: 300 × 300 mm
Non-linearity	< ± 0.017%	Insulation Resistance	> 2 [50V DC] GΩ
Repeatability	< ± 0.017%	Compensated Temperature Range	-10°C to 50°C / 14°F to 122°F
Hysteresis Error	< ± 0.017%	Safe Overload	150% of full scale
Creep in 30 min.	< ± 0.023%	Breaking Overload	300% of full scale
Input Resistance	385Ω ± 15	Seal Type / IP Rating	Environmentally Sealed / IP66
Output Resistance	350Ω ± 5	Cable Color Code	Exc+ Red Exc- Black Sig+ Green Sig- White Shield Bare
Element Material	2Cr13 Stainless Steel		

PART NUMBER*		
Rated Capacity	Part No.	Weight Approx. (kg)
10lb.....	108TSST-10lb-YZ.....	0.9
15lb.....	108TSST-15lb-YZ.....	0.9
25lb.....	108TSST-25lb-YZ.....	0.9
50lb.....	108TSST-50lb-YZ.....	0.9
100lb.....	108TSST-100lb-YZ.....	0.9

* ATEX, FM, IECEx approved versions carry the "-Ex" suffix.

INTERCHANGEABLE REFERENCE	
Brand	Model
Coti Global.....	CG-51
Vishay Sensortronics.....	60051

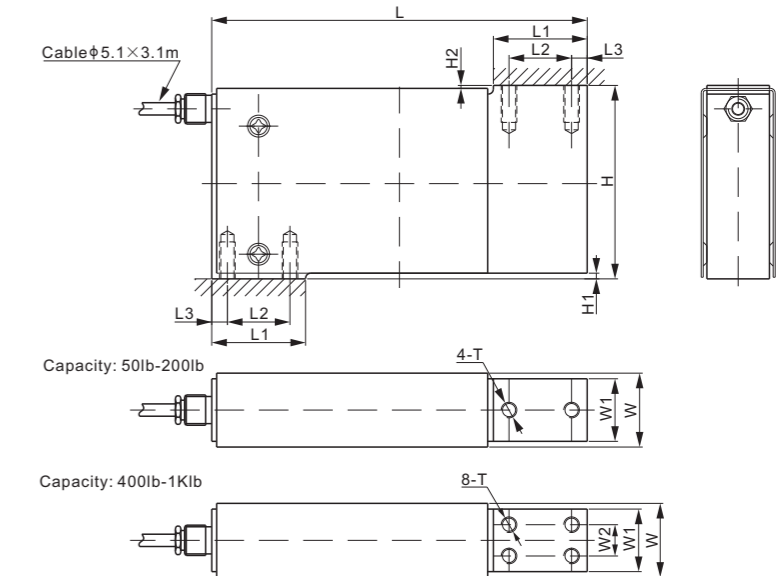
ANYLOAD

108TSVS

Stainless Steel



CE Ex FM APPROVED IECEx RoHS



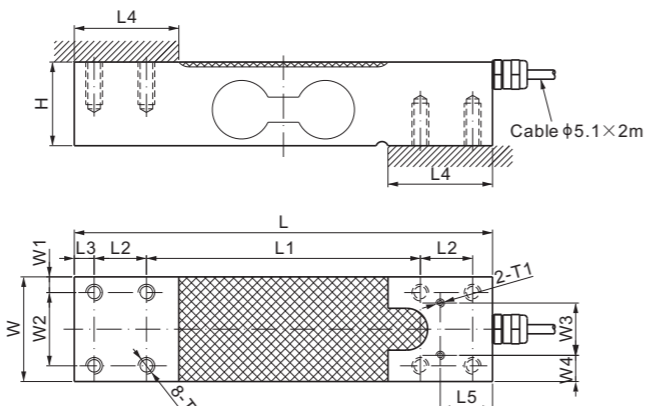
RATED CAPACITY	H	H1	H2	L	L1	L2	L3	W	W1	W2	T
lb/inches											
50-200	3.09	0.09	0.04	6.00	1.50	1.00	0.25	1.18	1.00	-	1/4-28 UNF-2B Depth0.75
400-500	3.09	0.09	0.04	6.00	1.50	1.00	0.25	1.18	1.00	0.50	1/4-28 UNF-2B Depth0.75

kg/mm (conversion of above dimensions)
22.7-90.8 78.5 2.3 1.2 152.4 38.1 25.4 6.4 30.0 25.4 - 1/4-28 UNF-2B Depth19.0
181.6-227 78.5 2.3 1.2 152.4 38.1 25.4 6.4 30.0 25.4 12.7 1/4-28 UNF-2B Depth19.0
454 78.5 2.3 4.6 152.4 38.1 25.4 6.4 43.0 38.1 25.4 5/16-24 UNF-2B Depth19.0

SPECIFICATIONS			
Full Scale Output	2.0 mV/V ± 10%	Recommended Excitation	10V (15V Maximum)
Zero Balance	± 0.02 mV/V	Reference Max.Platform Size	Capacity ≤ 500lb: 500 × 500 mm Capacity ≥ 1Klb: 750 × 750 mm
Non-linearity	< ± 0.017%	Insulation Resistance	> 2 [50V DC] GΩ
Repeatability	< ± 0.017%	Compensated Temperature Range	-10°C to 50°C / 14°F to 122°F
Hysteresis Error	< ± 0.017%	Safe Overload	150% of full scale
Creep in 30 min.	< ± 0.023%	Breaking Overload	300% of full scale
Input Resistance	385Ω ± 15	Seal Type / IP Rating	Environmentally Sealed / IP66
Output Resistance	350Ω ± 5	Cable Color Code	Exc+ Red Exc- Black Sig+ Green Sig- White Shield Bare
Element Material	2Cr13 Stainless Steel		

PART NUMBER*		
Rated Capacity	Part No.	Weight Approx. (kg)
50lb.....	108TSVS-50lb-YZ.....	1.8
100lb.....	108TSVS-100lb-YZ.....	1.8
200lb.....	108TSVS-200lb-YZ.....	1.8
400lb.....	108TSVS-400lb-YZ.....	1.8
500lb.....	108TSVS-500lb-YZ.....	1.8
1Klb	108TSVS-1Kib-YZ.....	2.6

* ATEX, FM, IECEx approved versions carry the "-Ex" suffix.

108WH**Alloy Steel**
CE **FM** **RoHS**
**DIMENSIONS**

RATED CAPACITY	H	L	L1	L2	L3	L4	L5	W	W1	W2	W3	W4	T	T1
kg/mm 300-1,000	40.0	200.0	131.0	25.0	9.5	50.0	25.0	50.0	7.5	35.0	25.0	12.5	M8 Depth20	M4 Depth5
lb/inches (conversion of above dimensions) 661.4-2,204.6	1.57	7.87	5.16	0.98	0.37	1.97	0.98	1.97	0.30	1.38	0.98	0.49	M8 Depth0.79	M4 Depth0.20

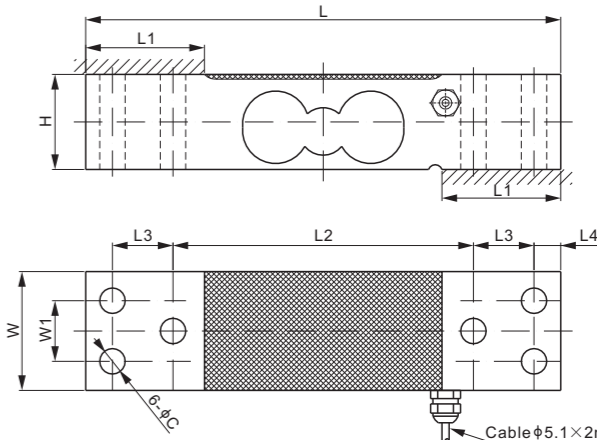
SPECIFICATIONS

Full Scale Output	2.0 mV/V ± 10%	Recommended Excitation	10V (15V Maximum)
Zero Balance	± 0.02 mV/V	Reference Max.Platform Size	600×700 mm
Non-linearity	< ± 0.017%	Insulation Resistance	> 2 [50V DC] GΩ
Repeatability	< ± 0.017%	Compensated Temperature Range	-10°C to 50°C / 14°F to 122°F
Hysteresis Error	< ± 0.017%	Safe Overload	150% of full scale
Creep in 30 min.	< ± 0.023%	Breaking Overload	300% of full scale
Input Resistance	400Ω ± 15	Seal Type / IP Rating	Environmentally Sealed / IP66
Output Resistance	350Ω ± 3	Cable Color Code	Exc+ Red Exc- Black Sig+ Green Sig- White Shield Bare
Element Material	Alloy Steel, Nickel Plated		

PART NUMBER*

Rated Capacity	Part No.	Weight Approx. (kg)
300kg.....	108WH-300kg.....	2.7
400kg.....	108WH-400kg.....	2.7
500kg.....	108WH-500kg.....	2.7
750kg.....	108WH-750kg.....	2.7
1t.....	108WH-1t.....	2.7

* ATEX, FM, IECEx approved versions carry the "-Ex" suffix.

ANYLOAD**ANYLOAD****108WSLP****Stainless Steel**
CE **FM** **RoHS**
**DIMENSIONS**

RATED CAPACITY	C	H	L	L1	L2	L3	L4	W	W1
kg/mm 150	10.7	40	200	50	126.5	25.5	11.25	50	25.5
lb/inches (conversion of above dimensions) 330.7	0.42	1.57	7.87	1.97	4.98	1.00	0.44	1.97	1.00

SPECIFICATIONS

Full Scale Output	2.0 mV/V ± 10%	Recommended Excitation	10V (15V Maximum)
Zero Balance	± 0.02 mV/V	Reference Max.Platform Size	400×400 mm
Non-linearity	< ± 0.017%	Insulation Resistance	> 2 [50V DC] GΩ
Repeatability	< ± 0.017%	Compensated Temperature Range	-10°C to 50°C / 14°F to 122°F
Hysteresis Error	< ± 0.017%	Safe Overload	150% of full scale
Creep in 30 min.	< ± 0.023%	Breaking Overload	300% of full scale
Input Resistance	385Ω ± 15	Seal Type / IP Rating	Environmentally Sealed / IP66
Output Resistance	350Ω ± 3	Cable Color Code	Exc+ Red Exc- Black Sig+ Green Sig- White Shield Bare
Element Material	2Cr13 Stainless Steel		

PART NUMBER*

Rated Capacity	Part No.	Weight Approx. (kg)
150kg.....	108WSLP-150kg-YZ.....	2.3

* ATEX, FM, IECEx approved versions carry the "-Ex" suffix.

INTERCHANGEABLE REFERENCE

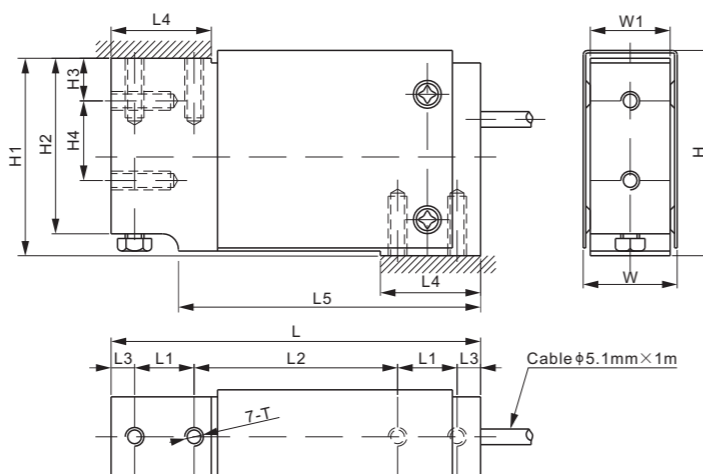
Brand	Model
Mettler-Toledo.....	0756

651AA

Aluminum



CE Ex
FM APPROVED
IECEx RoHS



DIMENSIONS

RATED CAPACITY	H	H1	H2	H3	H4	L	L1	L2	L3	L4	L5	W	W1	T
kg/mm														
10-100	65.5	63.0	56.0	13.6	25.4	118.0	19.1	65.0	7.5	32.0	96.5	30.0	25.5	M6X1 Depth19
Ib/inches (conversion of above dimensions)														
22-220.5	2.58	2.48	2.21	0.54	1.00	4.65	0.75	2.56	0.30	1.26	3.80	1.18	1.00	M6X1 Depth0.75

SPECIFICATIONS

Full Scale Output	2.0 mV/V ± 10%	Recommended Excitation	10V (15V Maximum)
Zero Balance	± 0.02 mV/V	Reference Max. Platform Size	400×400 mm
Non-linearity	< ± 0.017%	Insulation Resistance	> 2 [50V DC] GΩ
Repeatability	< ± 0.017%	Nominal Temperature Range	-10°C to 40°C / 14°F to 104°F
Hysteresis Error	< ± 0.017%	Safe Overload	150% of full scale
Creep in 30 min.	< ± 0.023%	Breaking Overload	300% of full scale
Input Resistance	415Ω ± 15	Seal Type / IP Rating	Environmentally Sealed / IP66
Output Resistance	350Ω ± 3	Cable Color Code	Exc+ Red Exc- Black Sig+ Green Sig- White Shield Bare
Element Material	Aluminum, Clear Anodized		

PART NUMBER*

Rated Capacity	Part No.	Weight Approx. (kg)
10kg.....	651AA-10kg.....	0.5
15kg.....	651AA-15kg.....	0.5
30kg.....	651AA-30kg.....	0.5
50kg.....	651AA-50kg.....	0.5
100kg.....	651AA-100kg.....	0.5

*ATEX, FM, IECEx approved versions carry the "-Ex" suffix.

INTERCHANGEABLE REFERENCE

Brand	Model
Coti Global	CG-1010
HBM	SP10*
Rice Lake.....	RL1010*
Vishay Tedea-Huntleigh	1010*
Vishay Tedea-Huntleigh	1015

* HBM SP10, Rice Lake RL1010, Vishay Tedea-Huntleigh 1010 are of imperial thread 1/4"-20 UNC

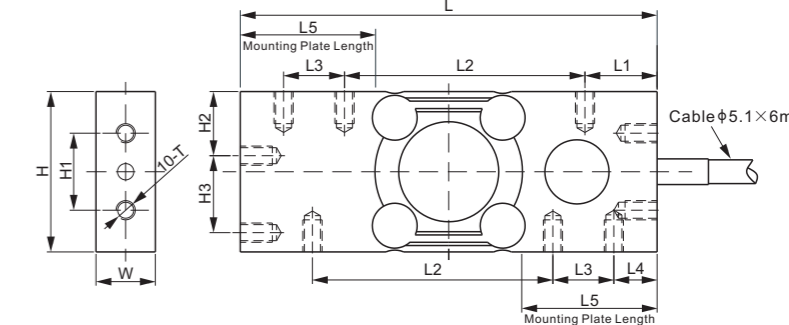
ANYLOAD

651HS

Stainless Steel



CE
FM APPROVED
IECEx RoHS



DIMENSIONS

RATED CAPACITY	H	H1	H2	H3	L	L1	L2	L3	L4	L5	W	T
kg/mm												
6-30	50.0	24.0	20.0	24.0	130.0	22.5	75.0	19.0	13.5	39.0	18.5	M6 Depth10
50; 60	50.0	24.0	20.0	24.0	130.0	22.5	75.0	19.0	13.5	39.0	23.5	M6 Depth10
Ib/inches (conversion of above dimensions)												
13.23-66.14	1.97	0.95	0.79	0.95	5.12	0.89	2.96	0.75	0.53	1.54	0.73	M6 Depth0.39
110.23; 132.28	1.97	0.95	0.79	0.95	5.12	0.89	2.96	0.75	0.53	1.54	0.93	M6 Depth0.39

SPECIFICATIONS

Full Scale Output	2.0 mV/V ± 1%	Recommended Excitation	10V (15V Maximum)
Zero Balance	± 0.02 mV/V	Reference Max. Platform Size	350×350 mm
Non-linearity	< ± 0.030%	Insulation Resistance	> 2 [50V DC] GΩ
Repeatability	< ± 0.020%	Nominal Temperature Range	-10°C to 50°C / 14°F to 122°F
Hysteresis Error	< ± 0.030%	Safe Overload	150% of full scale
Creep in 30 min.	< ± 0.030%	Breaking Overload	300% of full scale
Input Resistance	385Ω ± 15	Seal Type / IP Rating	Welded Seal / IP68/IP69K
Output Resistance	350Ω ± 3	Cable Color Code	Exc+ Red Exc- Black Sig+ Green Sig- White Shield Bare
Element Material	17-4PH Stainless Steel		

PART NUMBER*

Rated Capacity	Part No.	Weight Approx. (kg)
6kg.....	651HS-6kg.....	0.9
12kg.....	651HS-12kg.....	0.9
20kg.....	651HS-20kg.....	0.9
30kg.....	651HS-30kg.....	0.9
50kg.....	651HS-50kg.....	1.1
60kg.....	651HS-60kg.....	1.1

* ATEX, FM, IECEx approved versions carry the "-Ex" suffix.

NTEP 1:10 000 Class III, Single Cell;

12kg-60kg: OIML MAA C9, Y=18 000

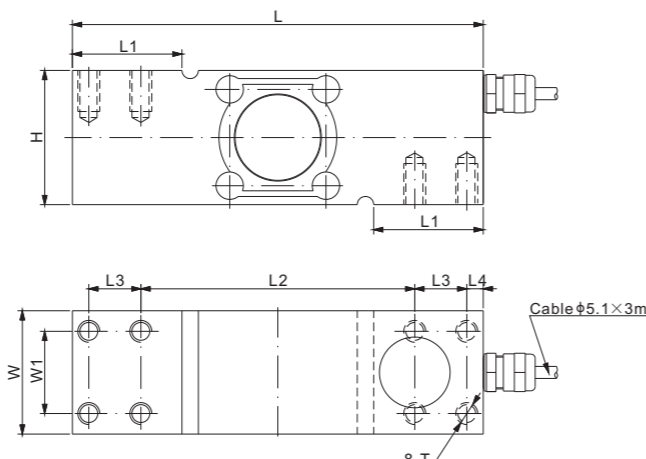
For further available P/N's & specifications per NTEP/OIML classes, please contact us.

INTERCHANGEABLE REFERENCE

Brand	Model
Vishay Revere Transducers.....	HPSM

651JS

Stainless Steel



DIMENSIONS									
RATED CAPACITY	H	L	L1	L2	L3	L4	W	W1	T
kg/mm									
50-400	49.0	150.0	40.0	100.0	19.0	6.0	45.0	30.0	M8 Depth15
Ib/inches (conversion of above dimensions)									
110.2-881.9	1.9	5.9	1.6	3.9	0.75	0.2	1.8	1.2	M8 Depth0.6

SPECIFICATIONS

Full Scale Output	2.0 mV/V ± 10%	Recommended Excitation	10V (15V Maximum)
Zero Balance	± 0.02 mV/V	Reference Max.Platform Size	600×600 mm
Non-linearity	< ± 0.03%	Insulation Resistance	>2 [50V DC] GΩ
Repeatability	< ± 0.03%	Compensated Temperature Range	-10°C to 50°C / 14°F to 122°F
Hysteresis Error	< ± 0.02%	Safe Overload	150% of full scale
Creep in 30 min.	< ± 0.03%	Breaking Overload	300% of full scale
Input Resistance	1100Ω ± 50	Seal Type / IP Rating	Welded Seal / IP68/IP69K
Output Resistance	1000Ω ± 5	Cable Color Code	Exc+ Red Exc- Black Sig+ Green Sig- White Shield Bare
Element Material	17-4PH Stainless Steel		

PART NUMBER*

Rated Capacity	Part No.	Weight Approx. (kg)
50kg.....	651JS-50kg	2.1
75kg.....	651JS-75kg	2.1
200kg.....	651JS-200kg.....	2.2
400kg.....	651JS-400kg.....	2.2

*ATEX, FM, IECEx approved versions carry the "-Ex" suffix.

50kg - 75kg: NTEP 1:10 000 Class III, Single Cell;
200kg - 400kg: NTEP 1:5 000 Class III, Single Cell;

50kg - 75kg: OIML MAA C9, Y=18 000;
200kg - 400kg: OIML MAA C4, Y=26 000

For further available P/N's & specifications per NTEP/OIML classes, please contact us.

INTERCHANGEABLE REFERENCE

Model	Model
651JS-50kg	108JA-50kg*
651JS-75kg	108JA-75kg*
651JS-75kg	108JA-LE75kg*
651JS-200kg	108JA-SE200kg*
651JS-400kg	108JA-SE400kg*

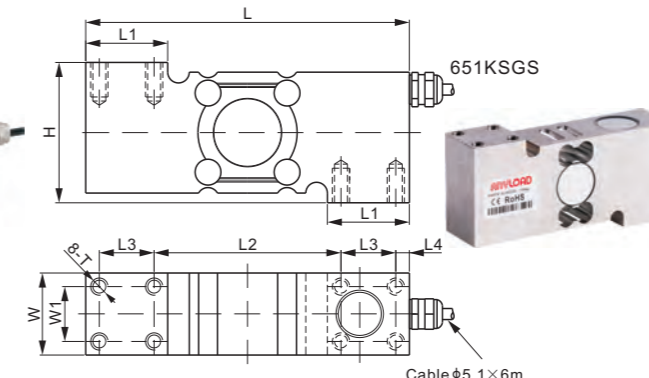
* Most dimensions are the same, except overall height (H on the drawing). 651JS all capacities at 49mm(1.9inch), while 108JA-50kg & 108JA-75kg 25mm(0.98inch), 108JA-LE75kg, 108JA-SE200kg, 108JA-SE400kg 40mm(1.57inch).

ANYLOAD

651KS22; 651KSGS

Stainless Steel

651KS22



DIMENSIONS

RATED CAPACITY	H	L	L1	L2	L3	L4	W	W1	T
651KS22: kg/mm									
50-500	65.0	150.0	38.0	86.6	25.4	6.3	38.0	25.4	M8 Depth16
Ib/inches (conversion of above dimensions)	110.2-1102.3	2.56	5.91	1.50	3.41	1.00	0.25	1.50	1.00 M8 Depth0.63
651KSGS: kg/mm									
100-250	73.0	150.0	38.1	86.5	25.4	6.4	38.0	25.4	M8 Depth12
Ib/inches (conversion of above dimensions)	220.5-551.2	2.87	5.91	1.50	3.41	1.00	0.25	1.50	1.00 M8 Depth0.47

SPECIFICATIONS

Full Scale Output	2.0 mV/V ± 10%	Recommended Excitation	10V (15V Maximum)
Zero Balance	± 0.02 mV/V	Reference Max.Platform Size	600×600 mm
Non-linearity	651KS22: < ± 0.03%; 651KSGS: < ± 0.05%	Insulation Resistance	>2 [50V DC] GΩ
Repeatability	< ± 0.02%	Compensated Temperature Range	-10°C to 50°C / 14°F to 122°F
Hysteresis Error	651KS22: < ± 0.03%; 651KSGS: < ± 0.05%	Safe Overload	150% of full scale
Creep in 30 min.	< ± 0.03%	Breaking Overload	300% of full scale
Input Resistance	385Ω ± 15	Seal Type / IP Rating	651KS22: Welded Seal / IP68/IP69K 651KSGS: Environmentally Sealed / IP66
Output Resistance	350Ω ± 3	Cable Color Code	Exc+ Red Exc- Black Sig+ Green Sig- White Shield Bare
Element Material	17-4PH Stainless Steel		

PART NUMBER*

Rated Capacity	Part No.	Weight Approx. (kg)
50kg.....	651KS22-50kg	2.3
100kg.....	651KS22-100kg	2.3
250kg.....	651KS22-250kg	2.3
500kg.....	651KS22-500kg.....	2.3
	651KSGS-500kg.....	2.5

* ATEX, FM, IECEx approved versions carry the "-Ex" suffix.

651KS22-50kg: NTEP 1:10 000 Class III, Single Cell;
651KS22-100kg, 250kg & 500kg: NTEP 1:5 000 Class III, Single Cell;

651KS22-50kg & 100kg: OIML MAA C9, Y=18 000;
651KS22-250kg & 500kg: OIML MAA C4, Y=26 000

For further available P/N's & specifications per NTEP/OIML classes, please contact us.

INTERCHANGEABLE REFERENCE

651KS22	Brand	Model
Flintec.....	PC7*	
Mettler-Toledo.....	SSH	
Vishay Tedea-Huntleigh.....	1510*	

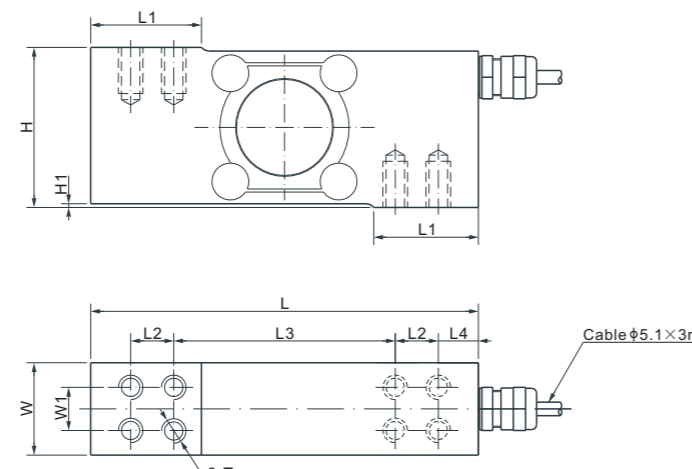
* H of Flintec PC7 & Tedea 1510 are of 73mm.

651KS66

Stainless Steel



DIMENSIONS										
RATED CAPACITY	H	H1	L	L1	L2	L3	L4	W	W1	T
kg/mm										
LE10-LE200	48.0	1.2	122.0	36.0	15.2	67.8	16.3	30.0	15.2	M6 Depth15
lb/inches (conversion of above dimensions)										
LE22.05-LE440.92	1.89	0.05	4.80	1.42	0.60	2.67	0.64	1.18	0.60	M6 Depth0.59



SPECIFICATIONS

Full Scale Output	2.0 mV/V ± 5%	Recommended Excitation	10V (15V Maximum)
Zero Balance	± 0.02 mV/V	Reference Max. Platform Size	610×700 mm
Non-linearity	<± 0.03%	Insulation Resistance	>2 [50V DC] GΩ
Repeatability	<± 0.02%	Compensated Temperature Range	-10°C to 50°C / 14°F to 122°F
Hysteresis Error	<± 0.03%	Safe Overload	150% of full scale
Creep in 30 min.	<± 0.02%	Breaking Overload	300% of full scale
Input Resistance	1100Ω ± 50	Seal Type / IP Rating	Welded Seal / IP68/IP69K
Output Resistance	960Ω ± 50	Cable Color Code	Exc+ Red Exc- Black Sig+ Green Sig- White Shield Bare
Element Material	17-4PH Stainless Steel		

PART NUMBER*

Rated Capacity	Part No.	Weight Approx. (kg)
LE10kg.....	651KS66-LE10kg.....	1.32
LE20kg.....	651KS66-LE20kg.....	1.32
LE50kg.....	651KS66-LE50kg.....	1.32
LE100kg.....	651KS66-LE100kg.....	1.32
LE200kg.....	651KS66-LE200kg.....	1.32

*ATEX, FM, IECEx approved versions carry the "-Ex" suffix.

10kg - 50kg: NTEP 1:10 000 Class III, Single Cell;
100kg - 200kg: NTEP 1:5 000 Class III, Single Cell;

10kg - 100kg: OIML MAA C9, Y=18 000;
200kg: OIML MAA C4, Y=26 000

For further available P/N's & specifications per NTEP/OIML classes, please contact us.

INTERCHANGEABLE REFERENCE

Brand	Model
Flintec.....	PC6

AVAILABLE OPTIONS

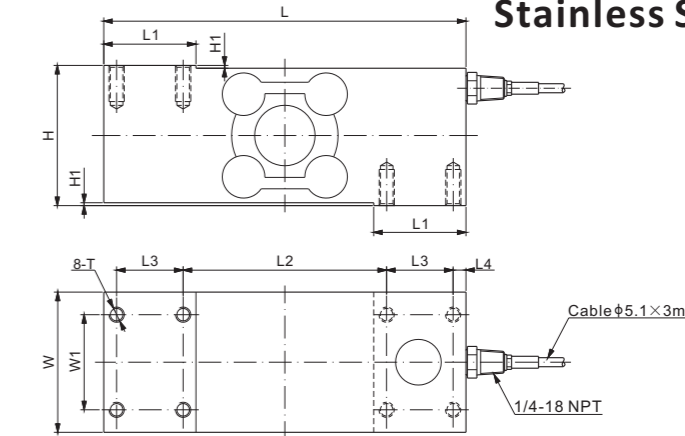
- Imperial thread 1/4-20 UNC available

ANYLOAD

ANYLOAD

651KSBC; 651KSBCUN

Stainless Steel



DIMENSIONS

RATED CAPACITY	H	H1	L	L1	L2	L3	L4	W	W1	T
651KSBC: kg/mm										
100-250	73.7	1.50	190.5	48.5	107.0	35.0	6.75	73.7	50.0	M8 Depth19.0
Ib/inches (conversion of above dimensions)										
220.2-551.2	2.90	0.06	7.50	1.91	4.21	1.38	0.27	2.90	1.97	M8 Depth0.75
651KSBCUN: kg/mm										
100-500	73.7	1.50	190.5	48.5	107.0	35.0	6.75	73.7	50.0	5/16-18 UNC Depth19.0
Ib/inches (conversion of above dimensions)										
220.5-1102.3	2.90	0.06	7.50	1.91	4.21	1.38	0.27	2.90	1.97	5/16-18 UNC Depth0.75

SPECIFICATIONS

Full Scale Output	2.0 mV/V ± 0.25%	Recommended Excitation	10V (15V Maximum)
Zero Balance	± 0.02 mV/V	Reference Max. Platform Size	800×800 mm
Non-linearity	<± 0.03%	Insulation Resistance	>2 [50V DC] GΩ
Repeatability	<± 0.02%	Compensated Temperature Range	-10°C to 50°C / 14°F to 122°F
Hysteresis Error	<± 0.03%	Safe Overload	150% of full scale
Creep in 30 min.	<± 0.03%	Breaking Overload	300% of full scale
Input Resistance	1100Ω ± 50	Seal Type / IP Rating	Welded Seal / IP68/IP69K
Output Resistance	960Ω ± 50	Cable Color Code	Exc+ Red Exc- Black Sig+ Green Sig- White Shield Bare
Element Material	17-4PH Stainless Steel		

PART NUMBER*

Rated Capacity	Part No.	Weight Approx. (kg)
100kg.....	651KSBC-100kg.....	6.2
250kg.....	651KSBC-250kg.....	6.3
500kg.....	651KSBCUN-500kg.....	6.5

* ATEX, FM, IECEx approved versions carry the "-Ex" suffix.

NTEP 1:5 000 Class III, Single Cell

100kg: OIML MAA C9, Y=18 000;
250kg-500kg: OIML MAA C4, Y=26 000

For further available P/N's & specifications per NTEP/OIML classes, please contact us.

INTERCHANGEABLE REFERENCE

Brand	Model
651KSBC	
Flintec.....	PCB*
651KSBCUN	
Flintec.....	PCB*
Rice Lake.....	RLPCBC-60

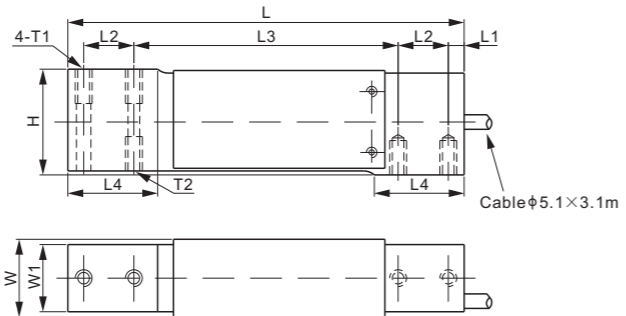
* Flintec PCB has 3 versions: PCB, PCBB, PCBC.
Anyload's 651KSBC is interchangeable with PCBC metric thread, 651KSBCUN PCBC imperial thread.

651TA; 651TAUN

Aluminum



RoHS



DIMENSIONS

RATED CAPACITY	H	L	L1	L2	L3	L4	W	W1	T1	T2
651TA:										
kg/mm										
10-200	40.0	150.0	6.0	19.0	100.0	34.0	29.4	25.4	M6 Depth13	M6 Depth13
lb/inches (conversion of above dimensions)										
22.05-440.92	1.57	5.91	0.23	0.75	3.94	1.34	1.16	1.00	M6 Depth0.51	M6 Depth0.51
651TAUN:										
kg/mm										
10-200	40.0	150.0	6.0	19.0	100.0	34.0	29.4	25.4	1/4-20 UNC Depth13	1/4-28 UNF Depth13
lb/inches (conversion of above dimensions)										
22.05-440.92	1.57	5.91	0.23	0.75	3.94	1.34	1.16	1.00	1/4-20 UNC Depth0.51	1/4-28 UNF Depth0.51

SPECIFICATIONS

Full Scale Output	2.0 mV/V ± 10%	Recommended Excitation	10V (15V Maximum)
Zero Balance	± 0.02 mV/V	Reference Max. Platform Size	450×500 mm
Non-linearity	< ± 0.017%	Insulation Resistance	> 2 [50V DC] GΩ
Repeatability	< ± 0.017%	Nominal Temperature Range	-10°C to 40°C / 14°F to 104°F
Hysteresis Error	< ± 0.017%	Safe Overload	150% of full scale
Creep in 30 min.	< ± 0.023%	Breaking Overload	300% of full scale
Input Resistance	415Ω ± 15	Seal Type / IP Rating	Environmentally Sealed, Potted / IP66
Output Resistance	350Ω ± 3	Cable Color Code	Exc+ Red Exc- Black Sig+ Green Sig- White Shield Bare
Element Material	Aluminum, Clear Anodized		

PART NUMBER*

Rated Capacity	Part No.	Weight Approx. (kg)
10kg.....	651TA-10kg.....	0.5
	651TAUN-10kg.....	0.5
15kg.....	651TA-15kg.....	0.5
	651TAUN-15kg.....	0.5
20kg.....	651TA-20kg.....	0.5
	651TAUN-20kg.....	0.5
30kg.....	651TA-30kg.....	0.5
	651TAUN-30kg.....	0.5
50kg.....	651TA-50kg.....	0.5
	651TAUN-50kg.....	0.5
75kg.....	651TA-75kg.....	0.5
	651TAUN-75kg.....	0.5
100kg.....	651TA-100kg.....	0.5
	651TAUN-100kg.....	0.5
200kg.....	651TA-200kg.....	0.5
	651TAUN-200kg.....	0.5

*ATEX, FM, IECEx approved versions carry the "-Ex" suffix.

INTERCHANGEABLE REFERENCE

Brand	Model
651TA	
Mettler-Toledo.....	MT1041
Vishay Tedea-Huntleigh.....	1040 (mounting hole: M6)
	1041 (mounting hole: M6)
651TAUN	
Coti Global.....	CG-40
Rice Lake.....	RL1040
Vishay Celtron.....	LOC
Vishay Tedea-Huntleigh.....	1040 (mounting hole: 1/4"-28UNF)
	1041 (mounting hole: 1/4"-28UNF)

ANYLOAD

ANYLOAD

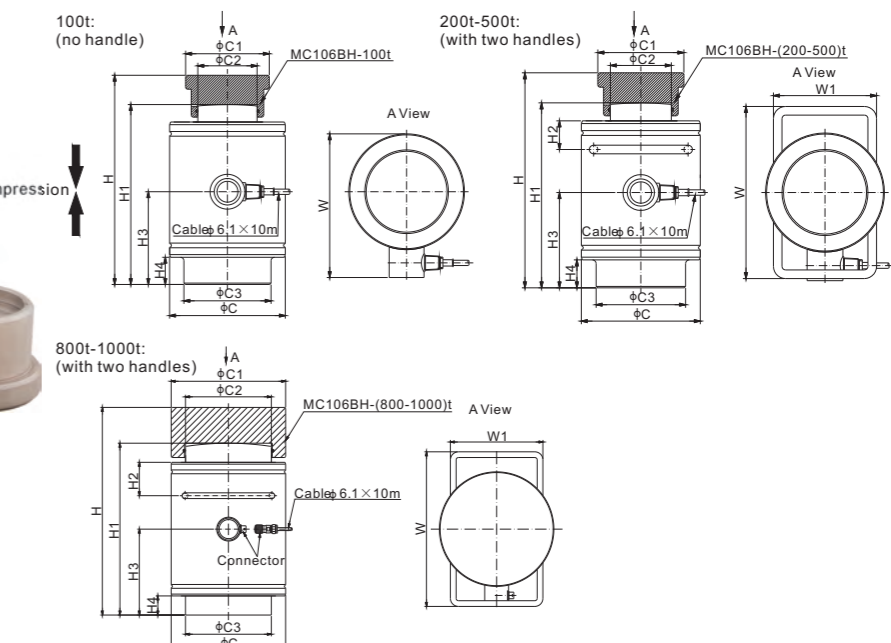
106BH

Alloy Steel



RoHS

Mounting hardware to be ordered separately.



Material of MC106BH is alloy steel

DIMENSIONS

RATED CAPACITY	C	C1	C2	C3	H	H1	H2	H3	H4	W	W1
t/mm											
100	155.0	84.0	59.0	95.0	223.0	185.0	/	94.0	30.0	195.0	-
200	166.0	120.0	85.0	125.0	300.0	258.0	40.0	133.0	39.0	240.0	144.0
300	166.0	135.0	100.0	140.0	320.0	275.0	40.0	145.0	47.0	240.0	144.0
500	268.0	175.0	127.0	180.0	425.0	365.0	60.0	192.5	60.0	352.0	144.0
800-1000	240.0	240.0	180.0	180.0	435.0	360.0	70.0	180.0	40.0	324.0	194.0
Klb/inches (conversion of above dimensions)											
220.46	6.10	3.31	2.32	3.74	8.78	7.28	/	3.70	1.18	7.68	-
440.92	6.54	4.72	4.92	4.92	11.81	10.16	1.57	5.24	1.54	9.45	5.67
661.39	6.54	5.31	3.94	5.51	12.60	10.83	1.57	5.71	1.85	9.45	5.67
1,102.31	10.55	6.89	7.09	7.09	16.73	14.37	2.36	7.58	2.36	13.86	5.67
1,763.70-2,204.62	9.45	9.45	7.01	7.01	17.13	14.17	2.76	7.09	1.57	12.76	7.64

SPECIFICATIONS

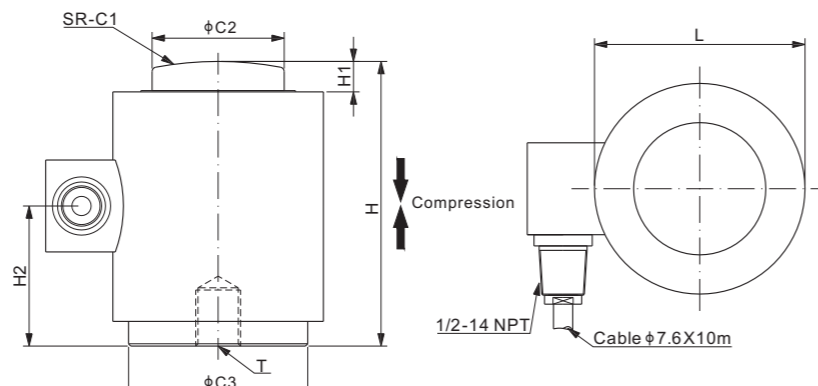
Full Scale Output	2.0 mV/V ± 0.25%	Recommended Excitation	10V (15V Maximum)
Zero Balance	± 0.04 mV/V	Insulation Resistance	> 2 [50V DC] GΩ
Non-linearity	< ± 0.050%	Compensated Temperature Range	-10°C to 50°C / 14°F to 122°F
Repeatability	< ± 0.017%	Safe Overload	150% of full scale
Hysteresis Error	< ± 0.030%	Breaking Overload	300% of full scale
Creep in 30 min.	< ± 0.023%	Seal Type / IP Rating	Welded Seal / IP67
Input Resistance	770Ω ± 30	Cable Color Code	Exc+ Red Exc- Black Sig+ Green Sig- White Shield Bare
Output Resistance	700Ω ± 5		
Element Material	Alloy Steel, Nickel Plated		

PART NUMBER*

Load Cell	Rated Capacity	Part No.	Weight Approx. (kg)
	100t.....	106BH-100t.....	9.6
	200t.....	106BH-200t-HL.....	28.7
	300t.....	106BH-300t-HL.....	37.8
	500t.....	106BH-500t-HL.....	77.0
	800t.....	106BH-800t-HL.....	116.6

106CS; 106CS20

Stainless Steel



CE FM IECEEx RoHS

DIMENSIONS

RATED CAPACITY	C1	C2	C3	H	H1	H2	L	T
Klb/inches								
10-50	6.00	1.25	2.44	3.25	0.39	1.68	2.76	1/2-20 UNF-2B Depth0.63
100	6.00	2.32	3.15	5.00	0.51	2.46	3.70	3/4-16 UNF-2B Depth0.98
200	17.00	3.13	5.28	7.25	1.04	3.28	5.91	3/4-16 UNF-2B Depth0.98
t/mm								
10-25	152.4	31.8	62.0	82.6	9.8	42.7	70.0	M12×1.75-6H Depth16
40-50	152.4	59.0	80.0	127.0	13.0	62.5	94.0	M20×2.50-6H Depth25
100	431.8	79.5	134.2	184.2	26.4	83.3	150.0	M20×2.50-6H Depth25

SPECIFICATIONS

Full Scale Output	106CS: 1.75 mV/V ± 0.25% 106CS20: 2.0 mV/V ± 0.25%	Recommended Excitation	10V (15V Maximum)
Insulation Resistance	>2 [50V DC] GΩ		
Zero Balance	± 0.02 mV/V	Compensated Temperature Range	-10°C to 50°C / 14°F to 122°F
Non-linearity	< ± 0.023%	Safe Overload	150% of full scale
Repeatability	< ± 0.030%	Breaking Overload	300% of full scale
Hysteresis Error	< ± 0.030%	Seal Type / IP Rating	Welded Seal / IP68
Creep in 30 min.	< ± 0.030%	Cable Color Code	Exc+ Red Sig+ Green Shield Bare
Input Resistance	450Ω ± 4.5	Exc- Black Sig- White	
Output Resistance	480Ω ± 4.5		
Element Material	2Cr13 Stainless Steel		

PART NUMBER*

Rated Capacity	Part No.	Weight Approx. (kg)
10t.....	106CS-10t-YZ.....	2.9
	106CS20-10t-YZ.....	2.9
15t.....	106CS-15t-YZ.....	2.9
	106CS20-15t-YZ.....	2.9
25t.....	106CS-25t-YZ.....	2.9
	106CS20-25t-YZ.....	2.9
40t.....	106CS-40t-YZ.....	6.0
	106CS20-40t-YZ.....	6.0
50t.....	106CS-50t-YZ.....	6.0
	106CS20-50t-YZ.....	6.0
100t.....	106CS-100t-YZ.....	12.5
	106CS20-100t-YZ.....	12.5
10Klb.....	106CS20-10Klb-YZ.....	2.9
	106CS-25Klb-YZ.....	2.9
25Klb.....	106CS-25Klb-YZ.....	2.9
	106CS20-25Klb-YZ.....	2.9
50Klb.....	106CS-50Klb-YZ.....	2.9
	106CS20-50Klb-YZ.....	2.9
100Klb.....	106CS-100Klb-YZ.....	6.0
	106CS20-100Klb-YZ.....	6.0
200Klb.....	106CS-200Klb-YZ.....	12.5
	106CS20-200Klb-YZ.....	12.5

* ATEX, FM, IECEEx approved versions carry the "-Ex" suffix.

www.anyload.com

ANYLOAD

ANYLOAD

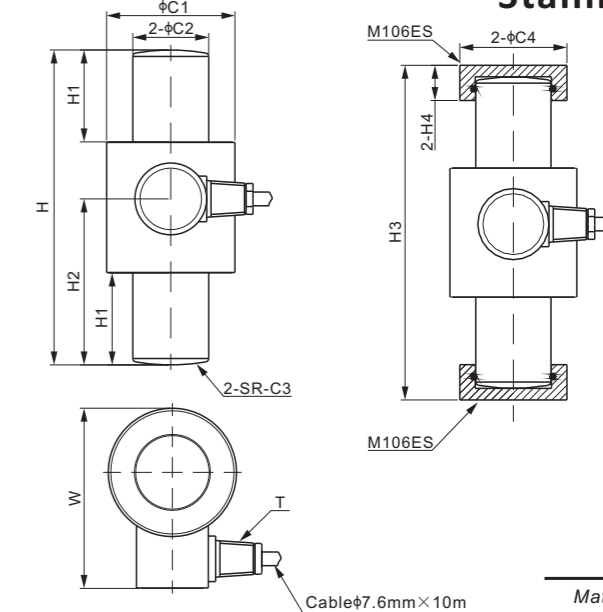
106ES

Stainless Steel



CE FM IECEEx RoHS

Mounting hardware to be ordered separately.



DIMENSIONS

RATED CAPACITY	C1	C2	C3	C4	H	H1	H2	H3	H4	W	T
50-100	2.95	1.73	11.0	2.49	7.25	2.11	3.82	7.78	0.82	4.18	1/2-14 NPT
kg/mm (conversion of above dimensions)	22.680-45.360	75.0	44.4	280.0	63.3	184.0	53.7	97.0	197.6	20.8	106.2

SPECIFICATIONS

Full Scale Output	2.0 mV/V ± 1%	Recommended Excitation	10V (15V Maximum)
Zero Balance	± 0.02 mV/V	Insulation Resistance	>2 [50V DC] GΩ
Non-linearity	< ± 0.030%	Compensated Temperature Range	-10°C to 50°C / 14°F to 122°F
Repeatability	< ± 0.023%	Safe Overload	150% of full scale
Hysteresis Error	< ± 0.023%	Breaking Overload	300% of full scale
Creep in 30 min.	< ± 0.030%	Seal Type / IP Rating	Welded Seal / IP68
Input Resistance	1100Ω ± 50	Cable Color Code	Exc+ Red Sig+ Green Shield Bare
Output Resistance	1000Ω ± 10		Exc- Black Sig- White
Element Material	2Cr13 Stainless Steel		

PART NUMBER*

Load Cell	Rated Capacity	Part No.	Weight Approx. (kg)
50Klb.....	106ES-50Klb-YZ.....	3.6	
100Klb.....	106ES-100Klb-YZ.....	4.1	
Mounting Hardware			
Mounting Hardware	Load Cell Capacity	Part No.	Weight Approx. (kg)

Mounting Cap....(50-100)Klb....M106ES-(50-100)Klb-YZ....0.3

* ATEX, FM, IECEEx approved versions carry the "-Ex" suffix.

INTERCHANGEABLE REFERENCE

Brand	Model
Cardinal.....	SCA
Coti Global.....	CG-26S

NTEP 1:10 000 Class III, Multiple Cell

OIML MAA C3, Y=16 000

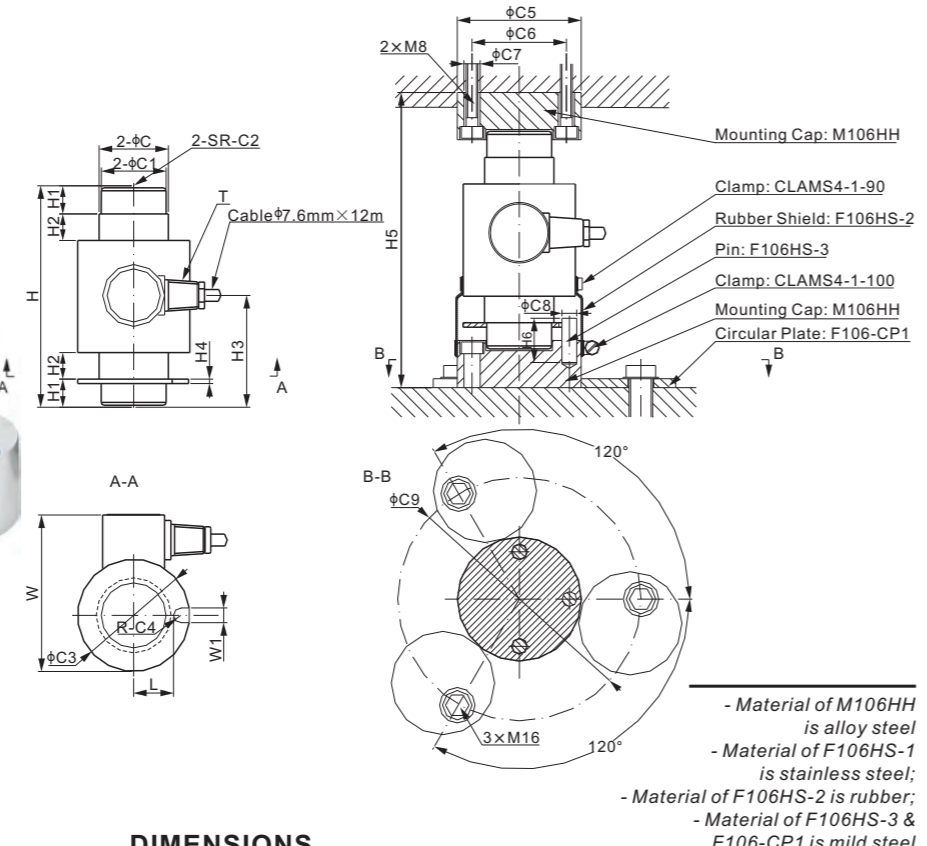
For further available P/N's & specifications per NTEP/OIML classes, please contact us.

106HS

Stainless Steel



Mounting hardware to be ordered separately.



RATED CAPACITY	DIMENSIONS																				
	C	C1	C2	C3	C4	C5	C6	C7	C8	C9	H	H1	H2	H3	H4	H5	H6	L	W	W1	T
t/mm																					
20	47	44	130	75	5	84	64	11	9.5	165	150	19	18	80	3	200	35	27	106	10	1/2-14 NPT
30	47	44	160	75	5	84	64	11	9.5	165	150	19	18	80	3	200	35	27	106	10	1/2-14 NPT
40	47	44	160	75	5	84	64	11	9.5	165	150	19	18	80	3	200	35	27	106	10	1/2-14 NPT
lb/inches (conversion of above dimensions)																					
44,092.5	1.85	1.73	5.12	2.95	0.20	3.31	2.52	0.43	0.37	6.50	5.91	0.75	0.71	3.15	0.12	7.87	1.38	1.06	4.17	0.39	1/2-14 NPT
66,138.7	1.85	1.73	6.30	2.95	0.20	3.31	2.52	0.43	0.37	6.50	5.91	0.75	0.71	3.15	0.12	7.87	1.38	1.06	4.17	0.39	1/2-14 NPT
88,184.9	1.85	1.73	6.30	2.95	0.20	3.31	2.52	0.43	0.37	6.50	5.91	0.75	0.71	3.15	0.12	7.87	1.38	1.06	4.17	0.39	1/2-14 NPT

SPECIFICATIONS

Full Scale Output	2.0 mV/V ± 0.25%	Recommended Excitation	10V (15V Maximum)
Zero Balance	± 0.02 mV/V	Insulation Resistance	>2 [50V DC] GΩ
Non-linearity	<± 0.023%	Compensated Temperature Range	-10°C to 50°C / 14°F to 122°F
Repeatability	<± 0.023%	Safe Overload	150% of full scale
Hysteresis Error	<± 0.023%	Breaking Overload	300% of full scale
Creep in 30 min.	<± 0.030%	Seal Type / IP Rating	Welded Seal / IP68
Input Resistance	700Ω ± 20	Cable Color Code	Exc+ Red Exc- Black Sig+ Green Sig- White Shield Bare
Output Resistance	705Ω ± 5		
Element Material	2Cr13 Stainless Steel		

PART NUMBER**

Load Cell	Part No.		Weight
Rated Capacity	Part No.	Approx. (kg)	
20t.....	106HS-20t-YZ.....	3.8	
30t.....	106HS-30t-YZ.....	3.8	
40t.....	106HS-40t-YZ.....	3.8	
Mounting Hardware			
Mounting Hardware	Load Cell Capacity	Part No.	Weight Approx. (kg)
Mounting Cap.....(20-40)t....	M106HH-(20-40)t.....	1.3	
Mounting Kit*	(20-40)t....106HS-(20-40)t-PARTS.....	3.2	

* Mounting kit includes: 2 pcs Mounting Caps, 2 pcs Clamps, 1 pcs Rubber Shield, 1 pcs Pin, 3 pcs Circular Plates.

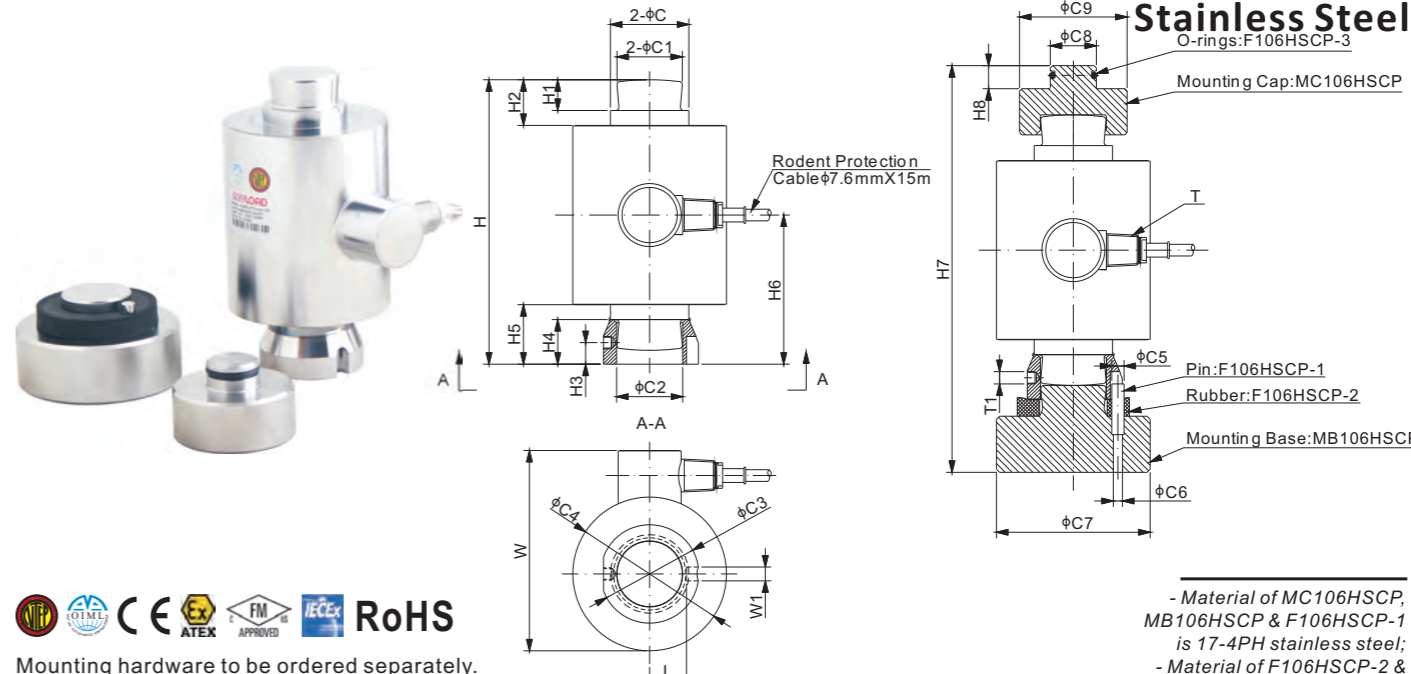
** ATEX, FM, IECEx approved versions carry the "-Ex" suffix. www.anyload.com

ANYLOAD

ANYLOAD

106HSCP

Stainless Steel



Mounting hardware to be ordered separately.

- Material of MC106HSCP, MB106HSCP & F106HSCP-1 is 17-4PH stainless steel;
- Material of F106HSCP-2 & F106HSCP-3 is rubber

RATED CAPACITY	C	C1	C2	C3	C4	C5	C6	C7	C8	C9	H	H1	H2
t/mm													
35	51.0	42.5	43.0	64.0	100.0	8.0	6.0	100.0	30.0	70.0	185.0	20.0	29.7
Klb/inches (conversion of above dimensions)	77.16	2.01	1.67	1.69	2.52	3.94	0.31	0.24	3.94	1.18	2.76	7.28	0.79

RATED CAPACITY	H3	H4	H5	H6	H7	H8	L	W	W1	T	T1
t/mm											
35	14.0	29.0	38.7	97.0	264.5	15.0	24.0	130.3	9.0	1/2-14 NPT	M8 Depth5

Klb/inches (conversion of above dimensions)	77.16	0.55	1.14	1.52	3.82	10.41	0.59	0.94	5.13	0.35	1/2-14 NPT	M8 Depth0.2
---	-------	------	------	------	------	-------	------	------	------	------	------------	-------------

SPECIFICATIONS			
Full Scale Output	2.0 mV/V ± 0.25%	Recommended Excitation	10V (15V Maximum)
Zero Balance	± 0.02 mV/V	Insulation Resistance	>2 [50V DC] GΩ
Non-linearity	<± 0.03%	Compensated Temperature Range	-10°C to 50°C / 14°F to 122°F
Repeatability	<± 0.02%	Safe Overload	150% of full scale
Hysteresis Error	<± 0.02%	Breaking Overload	300% of full scale
Creep in 30 min.	<± 0.02%	Seal Type / IP Rating	Welded Seal / IP68
Input Resistance	700Ω ± 20	Cable Color Code	Exc+ Red Exc- Black Sig+ Green Sig- White Shield Bare
Output Resistance	705Ω ± 5		
Element Material	17-4PH Stainless Steel		

PART NUMBER**

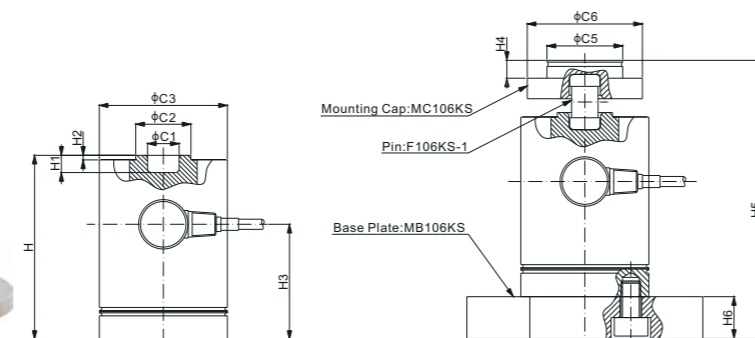
Load Cell	Part No.	Weight
Rated Capacity		Approx. (kg)
35t.....	106HSCP-35t.....	6.9
	106HSCP-35t-FP*	10.2

Mounting Hardware	Load Cell Capacity	Part No.	Weight Approx. (kg)
Mounting Cap.....35t.....	MC106HSCP-35t.....	0.8	
Mounting Base.....35t.....	MB106HSCP-35t.....	2.4	
Pin.....35t.....	F106HSCP-1-35t.....	0.012	
Rubber.....35t.....	F106HSCP-2-35t.....	0.002	
O-Ring.....35t.....	F106HSCP-3-35t.....	0.001	

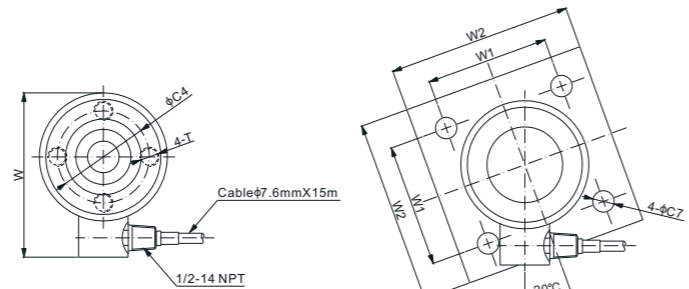
106KS

ANYLOAD

Stainless Steel



Mounting hardware to be ordered separately.



- Material of MC106KS & F106KS-1
is 17-4PH stainless steel;
- Material of MB106KS is
304 stainless steel

DIMENSIONS

RATED CAPACITY	C1	C2	C3	C4	C5	C6	C7	H	H1	H2	H3	H4	H5	H6	W	W1	W2	T
Klb/inches																		
50	1.03	1.80	4.17	3.00	2.47	3.75	0.70	6.00	0.56	0.15	3.75	0.58	9.70	2.00	5.35	4.00	6.00	5/8-18 UNF Depth13
100	1.54	2.28	5.51	4.00	2.70	3.75	0.82	8.12	0.83	0.20	4.84	0.58	12.71	2.00	6.69	6.00	8.00	3/4-16 UNF Depth20

kg/mm (conversion of above dimensions)

22,679.6	26.2	45.7	106.0	76.2	62.7	95.3	17.8	152.4	14.3	3.8	95.3	14.8	246.4	50.8	136.0	101.6	152.4	5/8-18 UNF Depth0.5
45,359.2	39.0	57.9	140.0	101.6	68.6	95.3	20.8	206.2	21.0	5.1	123.0	14.8	322.8	50.8	170.0	152.4	203.2	3/4-16 UNF Depth0.8

SPECIFICATIONS

Full Scale Output	2.0 mV/V ± 0.25%	Recommended Excitation	10V (15V Maximum)
Zero Balance	± 0.02 mV/V	Insulation Resistance	>2 [50V DC] GΩ
Non-linearity	< ± 0.050%	Compensated Temperature Range	-10°C to 50°C / 14°F to 122°F
Repeatability	< ± 0.010%	Safe Overload	150% of full scale
Hysteresis Error	< ± 0.060%	Breaking Overload	300% of full scale
Creep in 30 min.	< ± 0.030%	Seal Type / IP Rating	Welded Seal / IP68
Input Resistance	700Ω ± 20	Cable Color Code	Exc+ Red Exc- Black Sig+ Green Sig- White Shield Bare
Output Resistance	700Ω ± 5		
Element Material	17-4PH Stainless Steel		

PART NUMBER*

Load Cell	Part No.	Weight
Rated Capacity		Approx. (kg)
50Klb.....	106KS-50Klb.....	6.3
100Klb.....	106KS-100Klb.....	13.4

Mounting Hardware

Mounting Hardware	Load Cell Capacity	Part No.	Weight Approx. (kg)
Mounting Cap.....	50Klb.....	MC106KS-50Klb.....	-
	100Klb.....	MC106KS-100Klb.....	1.2
Pin	50Klb.....	F106KS-1-50Klb.....	-
	100Klb.....	F106KS-1-100Klb.....	0.5
Base Plate	50Klb.....	MB106KS-50Klb.....	-
	100Klb.....	MB106KS-100Klb.....	15.2

* ATEX, FM, IECEx approved versions carry the "-Ex" suffix.

www.anyload.com

INTERCHANGEABLE REFERENCE

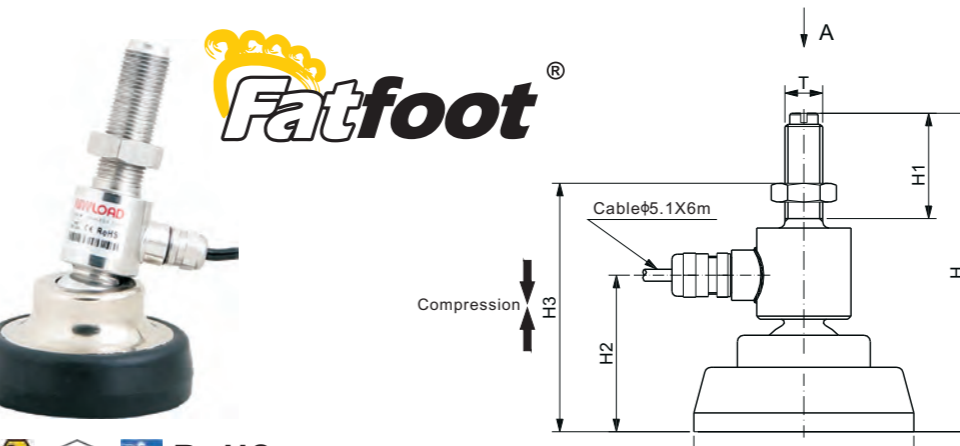
Brand	Model
Coti Global.....	.CG-CC22
Mettler-Toledo.....	.B10883600A
Mettler-Toledo.....	.B10887700A
Totalcomp.....	.T752

ANYLOAD



106MS-F-YZ

Stainless Steel



DIMENSIONS

RATED CAPACITY	C	H	H1	H2	H3	W	T
t/mm							
0.5-1	70.0	101.3	33.5	51.8	76.0-99.0	77.0	M12
2	70.0	119.8	50.0	51.8	78.0-116.0	77.0	M16
5	80.0	132.8	55.0	59.8	87.0-127.0	82.0	M20
10	100.0	187.3	80.0	81.3	118.0-180.0	96.0	M24×2
Klb/inches							
1-2.5	2.76	3.99	1.32	1.96	2.99-3.90	3.03	1/2-20 UNF
5-10	3.15	5.23	2.17	2.35	3.43-5.00	3.23	3/4-16 UNF
20	3.94	7.37	3.15	3.20	4.65-7.09	3.78	1-14 UNS

SPECIFICATIONS

Full Scale Output	2.0 mV/V ± 0.25%	Recommended Excitation	10V (15V Maximum)
Zero Balance	± 0.04 mV/V	Insulation Resistance	>2 [50V DC] GΩ
Non-linearity	Cap.≤2t: <± 0.050%; Cap.>2t: <± 0.2%	Compensated Temperature Range	-10°C to 50°C / 14°F to 122°F
Repeatability	<± 0.030%	Safe Overload	150% of full scale
Hysteresis Error	<± 0.050%	Breaking Overload	300% of full scale
Creep in 30 min.	<± 0.030%	Seal Type / IP Rating	Welded Seal / IP67
Input Resistance	380Ω ± 20	Cable Color Code	Exc+ Red Exc- Black Sig+ Green Sig- White Shield Bare
Output Resistance	350Ω ± 3		
Element Material	2Cr13 Stainless Steel		

PART NUMBER*

Rated Capacity	Part No.	Weight Approx. (kg)
500kg.....	106MS-F-500kg-YZ.....	1.0
1t.....	106MS-F-1t-YZ.....	1.0
2t.....	106MS-F-2t-YZ.....	1.0
5t.....	106MS-F-5t-YZ.....	1.5
10t.....	106MS-F-10t-YZ.....	2.6
1Klb.....	106MS-F-1Klb-YZ.....	1.0
2.5Klb.....	106MS-F-2.5Klb-YZ.....	1.0
5Klb.....	106MS-F-5Klb-YZ.....	1.0
10Klb.....	106MS-F-10Klb-YZ.....	1.5
20Klb.....	106MS-F-20Klb-YZ.....	2.6

WEIGH MODULE

Model	Page
106MHM1.....	154

* ATEX, FM, IECEx approved versions carry the "-Ex" suffix.

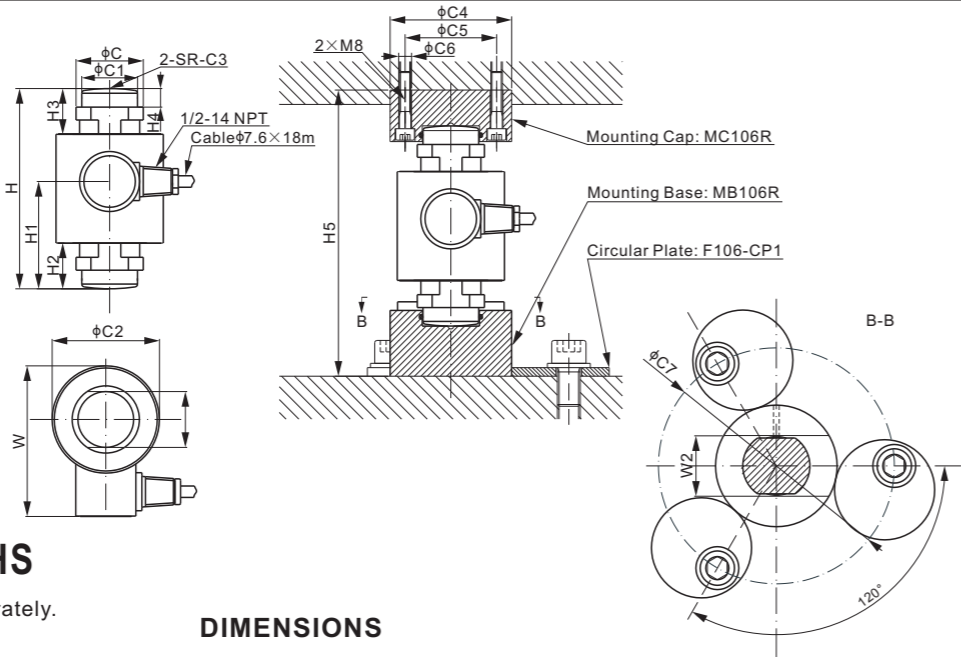
www.anyload.com

© 2025 ANYLOAD V1 dimensions and specifications subject to change without notice

106RS

ANYLOAD

Stainless Steel



Mounting hardware to be ordered separately.

DIMENSIONS

RATED CAPACITY	C	C1	C2	C3	C4	C5	C6	C7	H	H1	H2	H3	H4	H5	W	W1	W2
<i>t/mm</i>																	
30	45.8	39.0	75.0	120.0	85.0	64.0	9.0	165.0	140.0	75.0	32.0	32.0	13.0	200.0	105.3	39.0	42.4
40	45.8	39.0	75.0	180.0	85.0	64.0	9.0	165.0	150.0	80.0	37.0	37.0	13.0	200.0	106.0	39.0	42.4
50	56.5	44.0	99.0	280.0	90.0	70.0	9.0	170.0	178.0	94.0	34.0	34.0	17.0	240.0	129.0	44.0	47.5
100	70.0	62.0	99.0	380.0	120.0	100.0	11.0	200.0	200.0	100.0	34.0	34.0	17.0	282.0	129.0	62.0	66.0
<i>lb/inches</i> (conversion of above dimensions)																	
66,138.7	1.80	1.54	2.99	4.72	3.35	2.52	0.35	6.50	5.51	2.95	1.26	1.26	0.51	7.87	4.15	1.54	1.67
88,184.9	1.80	1.54	2.99	7.09	3.35	2.52	0.35	6.50	5.91	3.15	1.46	1.46	0.51	7.87	4.17	1.54	1.67
110,231.1	2.22	1.73	3.90	11.02	3.55	2.76	0.35	7.70	7.01	3.70	1.34	1.34	0.67	9.46	5.08	1.73	1.87
220,462.3	2.76	2.44	3.90	14.96	4.72	3.94	0.43	7.87	7.87	3.94	1.34	1.34	0.67	11.10	5.08	2.44	2.60

SPECIFICATIONS

Full Scale Output	2.0 mV/V ± 0.1%	Element Material	2Cr13 Stainless Steel
Zero Balance	± 0.02 mV/V	Recommended Excitation	10V (15V Maximum)
Non-linearity	Cap. ≤ 50t: < ± 0.023%; Cap. = 100t: < ± 0.05%	Insulation Resistance	> 2 [50V DC] GΩ
Repeatability	< ± 0.017%	Compensated Temperature Range	-10°C to 50°C / 14°F to 122°F
Hysteresis Error	Cap. ≤ 50t: < ± 0.020%; Cap. = 100t: < ± 0.05%	Safe Overload	150% of full scale
Creep in 30 min.	< ± 0.020%	Breaking Overload	300% of full scale
Input Resistance	1150Ω ± 50	Seal Type / IP Rating	Welded Seal / IP68
Output Resistance	1000Ω ± 2	Cable Color Code	Exc+ Red Exc- Black Sig+ Green Sig- White Shield Bare

PART NUMBER**

Load Cell	Part No.	Weight Approx. (kg)
30t.....	106RS-30t-YZ.....	4.2
40t.....	106RS-40t-YZ.....	3.9
50t.....	106RS-50t-YZ.....	5.2
100t.....	106RS-100t-YZ.....	6.2

Mounting Hardware

Alloy Steel	Load Cell Capacity	Part No.	Weight Approx. (kg)
Mounting Cap.....(30-40)t.....	MC106RH-(30-40)t.....	1.4	
50t.....	MC106RH-50t.....	2.0	
100t.....	MC106RH-100t.....	4.0	
Mounting Base	30t.....	MB106RH-30t.....	2.1
	40t.....	MB106RH-40t.....	1.6
	50t.....	MB106RH-50t.....	2.2
	100t.....	MB106RH-100t.....	4.3

Circular Plate*.....(30-100)t.....F106-CP1-H1.2
* When ordering mounting hardware, each load cell needs 1 x cap, 1 x base, 3 x circular plates.**ATEX, FM, IECEx approved versions carry the "Ex" suffix. www.anyload.com
© 2025 ANYLOAD V1 dimensions and specifications subject to change without notice

INTERCHANGEABLE REFERENCE

Brand	Model
Coti Global.....	CG-26S6
FAIRBANKS.....LCF HR4020-2A(30t), part number 70510	
FLINTEC.....	RC3*

*: Not included 100t

NTEP 1:10 000 Class III, Multiple Cell

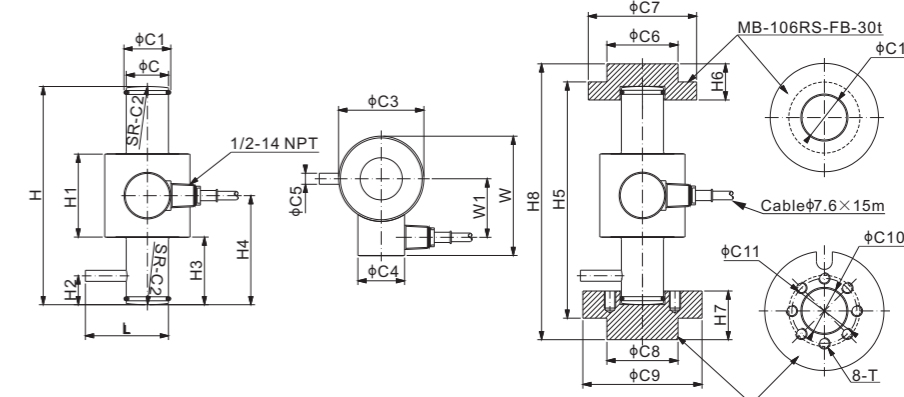
OIML MAA C3, Y=16 000

For further available P/N's & specifications per NTEP/OIML classes, please contact us.

ANYLOAD

106RS-FB

Stainless Steel



DIMENSIONS

RATED CAPACITY	C	C1	C2	C3	C4	C5	C6	C7	C8	C9	C10	C11	H	H1	H2	H3	H4	H5	H6	H7	H8	L	W	W1	T	
Klb/inches																										
LE50	1.46	1.57	5.91	2.95	1.61	0.38	2.46	3.75	2.46	4.13	1.57	5.91	7.56	2.87	1.00	2.34	3.78	8.18	1.25	1.69	9.56	2.88	4.13	2.03	M10X1 Depth 15	
kN/inches																										
250	1.46	1.57	5.91	2.95	1.61	0.38	2.46	3.75	2.46	4.13	1.57	5.91	7.56	2.87	1.00	2.34	3.78	8.18	1.25	1.69	9.56	2.88	4.13	2.03	M10X1 Depth 15	

kg/mm (conversion of above dimensions)

LE22,679.6; 25,527.3; 37,140.0; 150,175.0; 41.0; 9.7; 62.5; 95.3; 62.5; 104.9; 40.0; 150.1; 192.0; 73.0; 25.4; 59.5; 96.0; 207.8; 31.8; 42.9; 242.7; 73.1; 1105.0; 51.5; M10X1 Depth 15

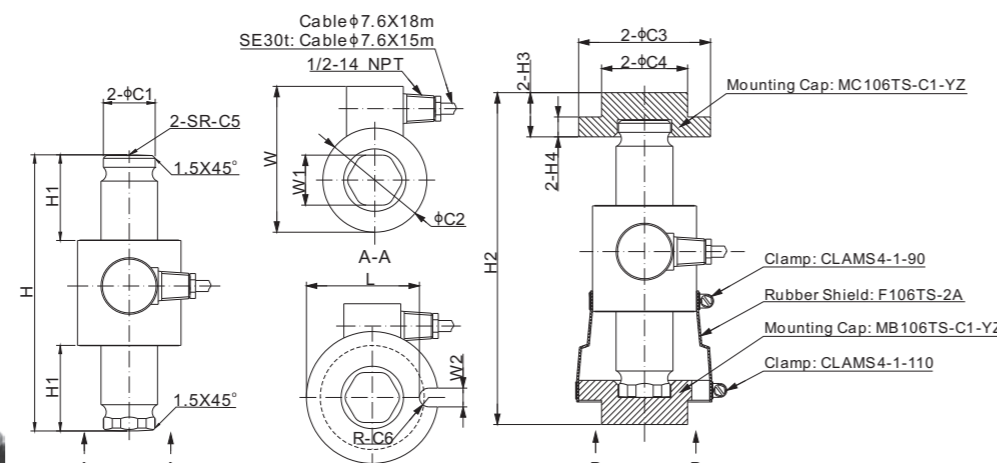
SPECIFICATIONS

Full Scale Output	1.8 mV/V ± 0.1%	Recommended Excitation	10V (15V Maximum)
Zero Balance	± 0.02 mV/V	Insulation Resistance	> 2 [50V DC] GΩ
Non-linearity	< ± 0.030%	Compensated Temperature Range	-10°C to 50°C / 14°F to 122°F
Repeatability	< ± 0.010%	Safe Overload	150% of full scale
Hysteresis Error	< ± 0.020%	Breaking Overload	300% of full scale
Creep in 30 min.	< ± 0.020%	Seal Type / IP Rating	Welded Seal / IP68
Input Resistance	1080Ω ± 10	Cable Color Code	Exc+ Red Exc- Black Sig+ Green Sig- White Shield Bare

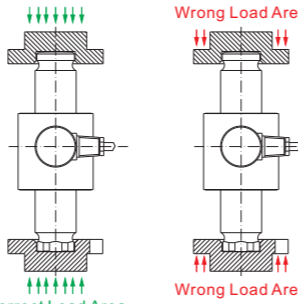
106TS

ANYLOAD

Stainless Steel



Installation diagram: **Correct Load Area**



Mounting hardware to be ordered separately.

DIMENSIONS															
RATED CAPACITY	C1	C2	C3	C4	C5	C6	H	H1	H2	H3	H4	L	W	W1	W2
Klb/inches															
50-100	1.48	2.95	3.74	2.44	11.02	0.27	7.88	2.43	9.41	1.25	0.56	3.21	4.13	1.41	0.53
t/mm															
30	37.7	75.0	95.0	62.0	280.0	6.75	200.0	61.7	239.0	31.8	14.3	81.5	105.0	35.7	13.5
SE30	37.7	75.0	95.0	62.0	160.0	6.75	150.0	37.0	189.0	31.8	14.3	81.5	105.0	35.7	13.5
SE50	37.7	75.0	95.0	62.0	305.0	6.75	150.0	37.0	189.0	31.8	14.3	81.5	105.0	35.7	13.5

SPECIFICATIONS

Full Scale Output	2.0 mV/V ± 0.1%	Recommended Excitation	10V (15V Maximum)
Zero Balance	± 0.02 mV/V	Insulation Resistance	> 2 [50V DC] GΩ
Non-linearity	< ± 0.030%	Compensated Temperature Range	-10°C to 50°C / 14°F to 122°F
Repeatability	< ± 0.017%	Safe Overload	150% of full scale
Hysteresis Error	< ± 0.017%	Breaking Overload	300% of full scale
Creep in 30 min.	< ± 0.020%	Seal Type / IP Rating	Welded Seal / IP68
Input Resistance	1150Ω ± 50	Cable Color Code	Exc+ Red Exc- Black Sig+ Green Sig- White Shield Bare
Output Resistance	1000Ω ± 5		
Element Material	2Cr13 Stainless Steel		

PART NUMBER*

Load Cell	Rated Capacity	Part No.	Weight Approx. (kg)
50Klb.....	106TS-50Klb-YZ.....		4.2
100Klb.....	106TS-100Klb-YZ.....		4.4
30t.....	106TS-30t-YZ.....		5.8
SE30t.....	106TS-SE30t-YZ.....		3.7
SE50t.....	106TS-SE50t-YZ.....		3.5

* ATEX, FM, IECEx approved versions carry the "-Ex" suffix.

Mounting Kits*

Load Cell Capacity	Part No.	Weight Approx. (kg)
SE30t, SE50t, 30t, 50Klb, 100Klb.....	106TS-PARTS-C1.....	-

*Mounting kits 106TS-PARTS-C1: include 1 mounting cap (MC106TS-C1-YZ), 1 x mounting base (MB106TS-C1-YZ), 1 x rubber shield (F106TS-2A), 2 clamps (1 x CLAMS4-1-90, 1 x CLAMS4-1-110)

www.anyload.com

© 2025 ANYLOAD V1 dimensions and specifications subject to change without notice

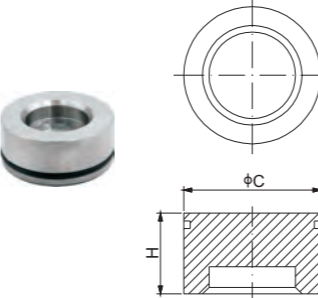
ANYLOAD

106TS

For applications that need to replace Mettler Toledo Powercell PDX (SLC820) 30t or 50t, you have options too:
Order mounting variation A or B with 106TS-SE30t-YZ or 106TS-SE50t-YZ.

Mounting variation A:

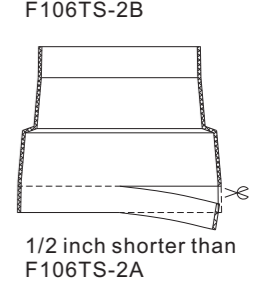
Mounting Cap: MC106TS-A1-YZ



Mounting Base: MB106TS-A1-YZ



Rubber shield: F106TS-2B



1/2 inch shorter than F106TS-2A

PART NUMBER	RATED CAPACITY	DIMENSIONS									
		C	C1	C2	H	H1	H2	L	W	t/mm	
MC106TS-A1-YZ	30	69.3	-	-	31.8	-	190.6	-	-	66.14	
MB106TS-A1-YZ	30	88.9	69.9	12.7	31.8	-	190.6	-	-	66.14	
Klb/inches (conversion of above dimensions)											
MC106TS-A1-YZ		2.73	-	-	1.25	-	7.5	-	-	66.14	
MB106TS-A1-YZ		3.50	2.75	0.50	1.25	-	7.5	-	-	66.14	

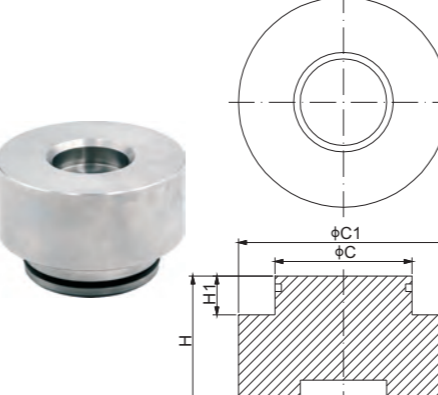
Mounting kits:

106TS-PARTS-A1:

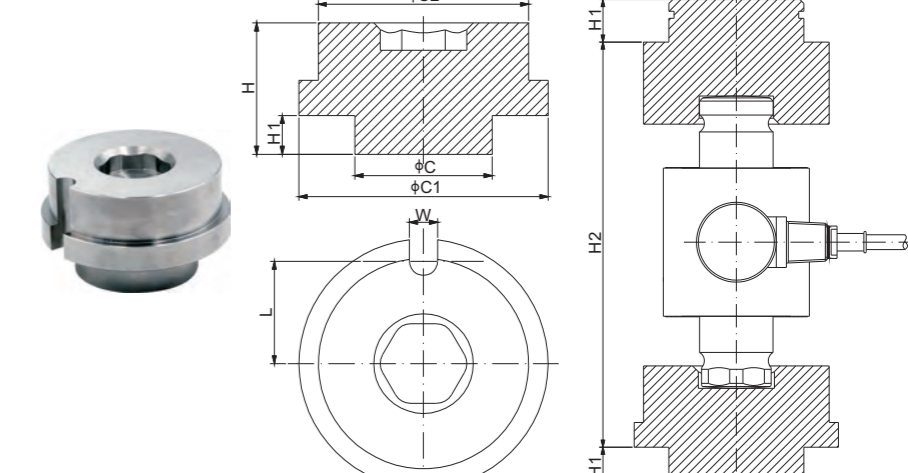
Include 1 x mounting cap (MC106TS-A1-YZ), 1 x mounting base (MB106TS-A1-YZ), 1 x rubber shield (F106TS-2B), 2 x clamps (1 x CLAMS4-1-90, 1 x CLAMS4-1-110)

Mounting variation B:

Mounting Cap: MC106TS-B1-YZ



Mounting Base: MB106TS-B1-YZ



PART NUMBER	RATED CAPACITY	DIMENSIONS									
		C	C1	C2	H	H1	H2	L	W	t/mm	
MC106TS-B1-YZ	30	69.3	95.3	-	63.5	21.8	207.9	-	-	66.14	
MB106TS-B1-YZ	30	69.3	104.9	95.3	63.5	21.8	207.9	46.2	12.7	66.14	
Klb/inches (conversion of above dimensions)											
MC106TS-B1-YZ		2.73	3.75	-	2.50	0.86	8.19	-	-	66.14	
MB106TS-B1-YZ		2.73	4.13	3.75	2.50	0.86	8.19	1.82	0.50	66.14	

Mounting kits:

106TS-PARTS-B1:

Include 1 x mounting cap (MC106TS-B1-YZ), 1 x mounting base (MB106TS-B1-YZ), 1 x rubber shield (F106TS-2B), 2 x clamps (1 x CLAMS4-1-90, 1 x CLAMS4-1-110)

www.anyload.com

© 2025 ANYLOAD V1 dimensions and specifications subject to change without notice

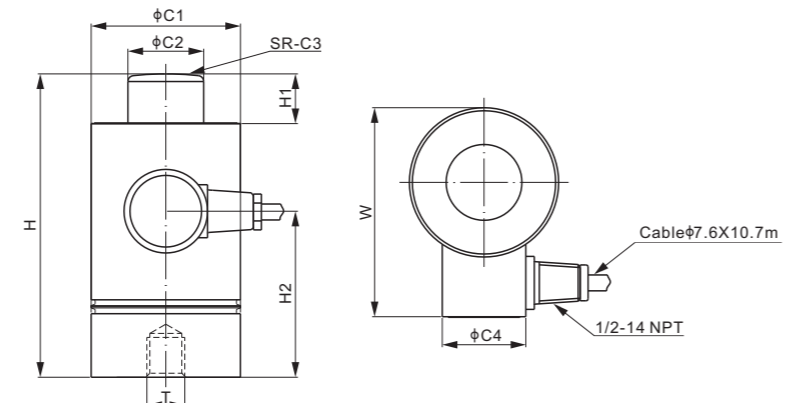
106PS; 106PS20

Stainless Steel



CE Ex FM Approved IECEx RoHS

DIMENSIONS									
RATED CAPACITY	C1	C2	C3	C4	H	H1	H2	W	T
Klb/inches									
50	2.95	1.50	6.00	1.65	6.00	0.98	3.28	4.13	3/4-16 UNF Depth 0.59
100	3.94	1.75	12.00	1.65	8.50	1.10	4.76	5.12	3/4-16 UNF Depth 0.59
kg/mm (conversion of above dimensions)									
22,679.6	75	38.1	152.4	42	152.4	25	83.4	105	3/4-16 UNF Depth 15
45,359.2	100	44.5	304.8	42	215.9	28	121	130	3/4-16 UNF Depth 15



ANYLOAD

ANYLOAD

266AA; 266AH

Aluminum / Alloy Steel; Patent Design



CE ATEX FM Approved IECEx RoHS

Mounting hardware to be ordered separately.

DIMENSIONS									
RATED CAPACITY	C1	C2	C3	C4	C5	H	H1	H2	T
266AA kg/mm 25-50	62.0	55.0	12.0	50.0	36.0	22.0	4.0	1.0	M5 Depth 7.0
Ib/inches (conversion of above dimensions) 55.12-110.23	2.44	2.17	0.47	1.97	1.42	0.87	0.16	0.04	M5 Depth 0.28
266AH kg/mm 100-2,000	62.0	55.0	12.0	50.0	36.0	22.0	4.0	1.0	M5 Depth 7.0
3,000-5,000	98.0	72.0	20.0	150.0	62.4	40.0	5.0	1.0	M6 Depth 13.0
10,000	98.0	72.0	20.0	150.0	62.4	45.0	5.0	1.0	M6 Depth 13.0
20,000	118.0	90.0	20.0	250.0	62.4	50.0	5.0	1.0	M8 Depth 15.0
30,000	138.0	115.0	20.0	250.0	62.4	73.0	8.0	1.0	M10 Depth 15.0
Ib/inches (conversion of above dimensions) 220.5-4,409.2	2.44	2.17	0.47	1.97	1.42	0.87	0.16	0.04	M5 Depth 0.28
6,613.9-11,023.1	3.86	2.83	0.79	5.91	2.46	1.57	0.20	0.04	M6 Depth 0.51
22,046.2	3.86	2.83	0.79	5.91	2.46	1.77	0.20	0.04	M6 Depth 0.51
44,092.5	4.65	3.54	0.79	9.84	2.46	1.97	0.20	0.04	M8 Depth 0.59
66,138.7	5.43	4.53	0.79	9.84	2.46	2.87	0.31	0.04	M10 Depth 0.59

SPECIFICATIONS									
Full Scale Output	2.0 mV/V ± 1%	Recommended Excitation	10V (15V Maximum)	Zero Balance	<± 0.02 mV/V	Insulation Resistance	>2 [50V DC] GΩ	Non-linearity	<± 0.030%
106PS Output	3.0 mV/V ± 0.1%	Recommended Excitation	10V (15V Maximum)	106PS20 Output	2.0 mV/V ± 0.1%	Insulation Resistance	>2 [50V DC] GΩ	Compensated Temperature Range	-10°C to 50°C / 14°F to 122°F
Safe Overload	150% of full scale	Compensated Temperature Range	-10°C to 50°C / 14°F to 122°F	Repeatability	<± 0.017%	Breaking Overload	300% of full scale	Seal Type / IP Rating	Welded Seal / IP68
Breaking Overload	300% of full scale	Seal Type / IP Rating	Welded Seal / IP68	Hysteresis Error	<± 0.017%	Creep in 30 min.	<± 0.030%	Cable Color Code	Exc+ Red Exc- Black Sig+ Green Sig- White Shield Bare
Safe Overload	150% of full scale	Seal Type / IP Rating	Welded Seal / IP68	Input Resistance	350Ω ± 3.5	Creep in 30 min.	<± 0.030%	Element Material	2Cr13 Stainless Steel
Breaking Overload	300% of full scale	Seal Type / IP Rating	Welded Seal / IP68	Output Resistance	350Ω ± 3.5	Input Resistance	Cap.≤2t: 400Ω ± 20; Cap.≥3t: 770Ω ± 30	Cable Color Code	Exc+ Red Exc- Black Sig+ Green Sig- White Shield Bare
Seal Type / IP Rating	Environmentally Sealed / IP66	Output Resistance	Cap.≤2t: 350Ω ± 3; Cap.≥3t: 700Ω ± 5	Element Material	Aluminum, Clear Anodized Alloy Steel, Nickel Plated	Seal Type / IP Rating	266AA: Environmentally Sealed / IP66 266AH: Welded Seal / IP67	Element Material	Aluminum, Clear Anodized Alloy Steel, Nickel Plated

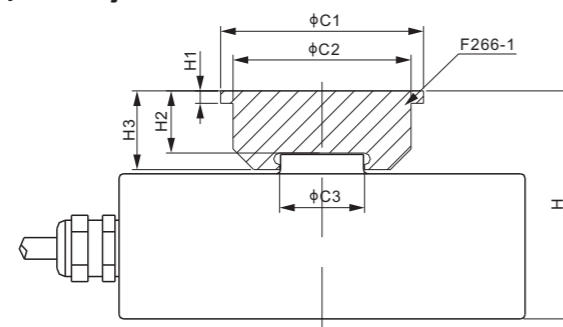
PART NUMBER*		
Rated Capacity	Part No.	Weight Approx. (kg)
50Klb	106PS-50Klb-YZ	3.8
	106PS20-50Klb-YZ	3.8
100Klb	106PS-100Klb-YZ	7.1
	106PS20-100Klb-YZ	7.1

* ATEX, FM, IECEx approved versions carry the "-Ex" suffix.

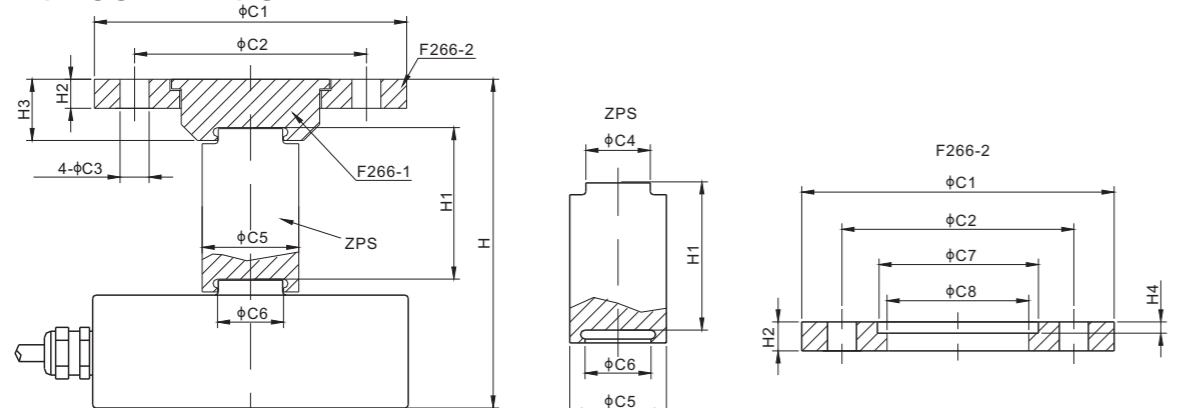
INTERCHANGEABLE REFERENCE	
Brand	Model
106PS	
Coti Global	CG-93
Vishay Revere Transducers	93
106PS20	
Coti Global	CG-92
Vishay Revere Transducers	92

PART NUMBER*		
Rated Capacity	Part No.	Weight Approx. (kg)
25kg	266AA-25kg	0.3
50kg	266AA-50kg	0.3
100kg	266AH-100kg	0.5
200kg	266AH-200kg	0.5
300kg	266AH-300kg	0.5
500kg	266AH-500kg	0.5
1t	266AH-1t	0.5
2t	266AH-2t	0.5
3t	266AH-3t	2.4
5t	266AH-5t	2.4
10t	266AH-10t	2.4
20t	266AH-20t	4.2
30t	266AH-30t	8.3

* ATEX, FM, IECEx approved versions carry the "-Ex" suffix.

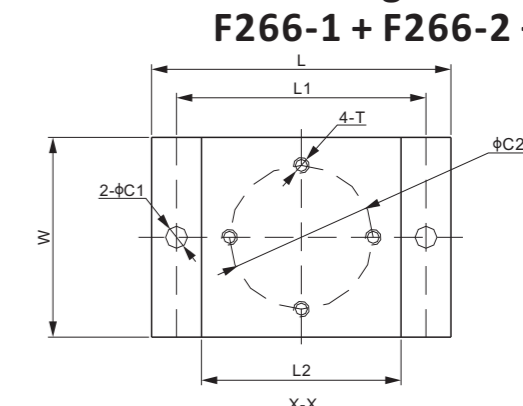
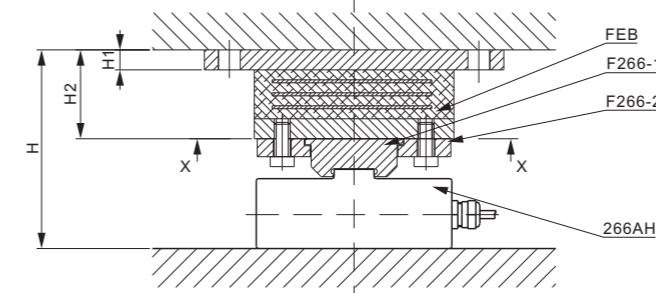
**Mounting Variation 1, Alloy Steel
F266-1**


PART NUMBER	LOAD CELL CAPACITY	C1	C2	C3	H	H1	H2	H3	Weight Approx. (kg)
kg/mm									
F266-1B	25-2,000	41.0	35.0	13.8	35.1	3.0	13.1	16.0	0.12
F266-1C	3,000-5,000	49.0	43.0	20.5	55.1	3.0	15.1	19.0	0.20
F266-1C	10,000	49.0	43.0	20.5	60.1	3.0	15.1	19.0	0.20
F266-1D	20,000	60.0	54.0	21.0	70.1	3.0	20.1	24.0	0.41
F266-1D	30,000	60.0	54.0	20.5	93.1	3.0	20.1	24.0	0.41
lb/inches (conversion of above dimensions)									
F266-1B	55.1-4,409.2	1.61	1.38	0.54	1.38	0.12	0.52	0.63	0.12
F266-1C	6,613.9-11,023.1	1.93	1.69	0.81	2.17	0.12	0.59	0.75	0.20
F266-1C	22,046.2	1.93	1.69	0.81	2.37	0.12	0.59	0.75	0.20
F266-1D	44,092.5	2.36	2.13	0.83	2.76	0.12	0.79	0.95	0.41
F266-1D	66,138.7	2.36	2.13	0.81	3.67	0.12	0.79	0.95	0.41

**Mounting Variation 2
F266-1 + F266-2 + ZPS**


LOAD CELL CAPACITY	C1	C2	C3	C4	C5	C6	C7	C8	H	H1	H2	H3	H4
kg/mm													
25-2,000	81.0	60.0	9.0	13.0	26.0	12.5	42.0	36.0	81.1	46.0	7.0	16.0	3.5
3,000-5,000	97.0	72.0	11.0	20.0	32.0	20.5	50.0	44.0	111.1	56.0	9.0	19.0	3.5
10,000	97.0	72.0	11.0	20.0	32.0	20.5	50.0	44.0	116.1	56.0	9.0	19.0	3.5
20,000	115.0	90.0	13.0	20.0	36.0	20.5	61.0	55.0	134.6	64.5	10.0	24.0	3.5
30,000	115.0	90.0	13.0	20.0	36.0	20.5	61.0	55.0	157.6	64.5	10.0	24.0	3.5
lb/inches (conversion of above dimensions)													
55.1-4,409.2	3.19	2.36	0.35	0.51	1.02	0.49	1.65	1.42	3.19	1.81	0.28	0.63	0.14
6,613.9-11,023.1	3.82	2.83	0.43	0.79	1.26	0.81	1.97	1.73	4.37	2.20	0.35	0.75	0.14
22,046.2	3.82	2.83	0.43	0.79	1.26	0.81	1.97	1.73	4.57	2.20	0.35	0.75	0.14
44,092.5	4.53	3.54	0.51	0.79	1.42	0.81	2.40	2.17	5.30	2.54	0.39	0.95	0.14
66,138.7	4.53	3.54	0.51	0.79	1.42	0.81	2.40	2.17	6.21	2.54	0.39	0.95	0.14

PART NUMBER			
Load Cell Capacity	F266-1 Part No.	F266-2 Part No.	ZPS Part No.
25kg-2t.....	F266-1B.....	F266-2B.....	ZPS-B
3t; 5t; 10t.....	F266-1C.....	F266-2C.....	ZPS-C
20t; 30t.....	F266-1D.....	F266-2D.....	ZPS-D

**Mounting Variation 3
F266-1 + F266-2 + FEB**


LOAD CELL CAPACITY	C1	C2	H	H1	H2	L	L1	L2	W	T
kg/mm										
25-2,000	9.0	60.0	81.1	8.0	46.0	150.0	125.0	100.0	90.0	M8
3,000-5,000	11.0	72.0	99.6	10.0	44.5	180.0	150.0	120.0	120.0	M10
10,000	11.0	72.0	104.6	10.0	44.5	180.0	150.0	120.0	120.0	M10
20,000	13.0	90.0	120.1	12.0	50.0	270.0	240.0	200.0	200.0	M12
30,000	13.0	90.0	143.1	12.0	50.0	270.0	240.0	200.0	200.0	M12
lb/inches (conversion of above dimensions)										
55.1-4,409.2	0.35	2.36	3.19	0.31	1.81	5.91	4.93	3.94	3.55	M8
6,613.9-11,023.1	0.43	2.84	3.92	0.39	1.75	7.09	5.91	4.73	4.73	M10
22,046.2	0.43	2.84	4.12	0.39	1.75	7.09	5.91	4.73	4.73	M10
44,092.5	0.51	3.55	4.73	0.47	1.97	10.64	9.46	7.88	7.88	M12
66,138.7	0.51	3.55	5.64	0.47	1.97	10.64	9.46	7.88	7.88	M12

* Neither F266-1 nor F266-2 includes the bolts, the bolts need to be ordered separately. FEB includes 4 bolts that match the hole size (T on the drawing).

PART NUMBER	Load Cell Capacity	F266-1* Part No.	F266-2* Part No.	PART NUMBER	Load Cell Capacity	FEB * Part No.	Weight (kg) Approx.
25kg-2t.....	Load Cell Capacity	2.3
3t; 5t; 10t.....	3t; 5t; 10t.....	-
20t; 30t.....	20t; 30t.....	-

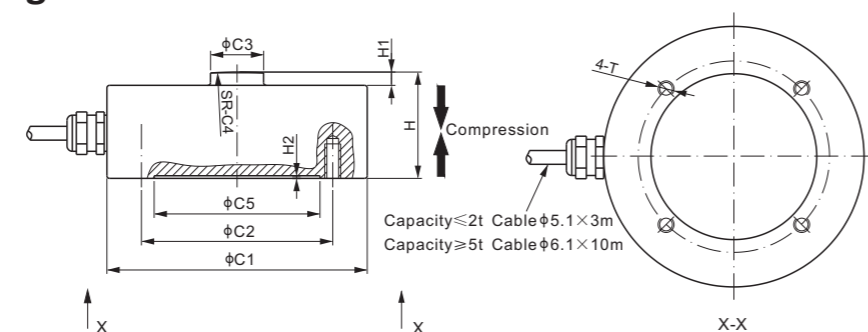
266AS

Stainless Steel; Patent Design



CE ATEX APPROVED IECEx APPROVED RoHS

ANYLOAD



DIMENSIONS

RATED CAPACITY	C1	C2	C3	C4	C5	H	H1	H2	T
kg/mm									
100-2,000	62.0	55.0	12.0	50.0	36.0	22.0	4.0	1.0	M5 Depth7.0
5,000	98.0	72.0	20.0	150.0	62.4	40.0	5.0	1.0	M6 Depth13.0
10,000	98.0	72.0	20.0	150.0	62.4	45.0	5.0	1.0	M6 Depth13.0
20,000	118.0	90.0	25.0	250.0	62.4	52.0	7.0	1.0	M8 Depth15.0
30,000	138.0	115.0	25.0	250.0	62.4	73.0	8.0	1.0	M10 Depth15.0
lb/inches (conversion of above dimensions)									
220.5-4,409.2	2.44	2.17	0.47	1.97	1.42	0.87	0.16	0.04	M5 Depth0.28
11,023.1	3.86	2.83	0.79	5.91	2.46	1.57	0.20	0.04	M6 Depth 0.51
22,046.2	3.86	2.83	0.79	5.91	2.46	1.77	0.20	0.04	M6 Depth0.51
44,092.5	4.65	3.54	0.98	9.84	2.46	2.05	0.28	0.04	M8 Depth0.59
66,138.7	5.43	4.53	0.98	9.84	2.46	2.87	0.31	0.04	M10 Depth0.59

SPECIFICATIONS

Full Scale Output	2.0 mV/V ± 1%	Recommended Excitation	10V (15V Maximum)
Zero Balance	<± 0.04 mV/V	Insulation Resistance	>2 [50V DC] GΩ
Non-linearity	Cap.≤2t: <± 0.2%; Cap.≥5t: <± 0.05%	Compensated Temperature Range	-10°C to 50°C / 14°F to 122°F
Repeatability	Cap.≤2t: <± 0.03%; Cap.≥5t: <± 0.03%	Safe Overload	150% of full scale
Hysteresis Error	Cap.≤2t: <± 0.1%; Cap.≥5t: <± 0.05%	Breaking Overload	300% of full scale
Creep in 30 min.	Cap.≤2t: <± 0.1%; Cap.≥5t: <± 0.05%	Seal Type / IP Rating	Welded Seal / IP68
Input Resistance	Cap.≤2t: 400Ω ±20; Cap.≥5t: 770Ω ±30	Cable Color Code	Exc+ Red
Output Resistance	Cap.≤2t: 350Ω ±3; Cap.≥5t: 700Ω ±5		Exc- Black
Element Material	17-4PH Stainless Steel		Sig+ Green
			Sig- White
			Shield Bare

PART NUMBER*

Rated Capacity	Part No.	Weight Approx. (kg)
100kg.....	266AS-100kg.....	0.5
200kg.....	266AS-200kg.....	0.5
250kg.....	266AS-250kg.....	0.5
500kg.....	266AS-500kg.....	0.5
1t.....	266AS-1t.....	0.5
2t.....	266AS-2t.....	0.5
5t.....	266AS-5t.....	2.4
10t.....	266AS-10t.....	2.7
20t.....	266AS-20t.....	4.2
30t.....	266AS-30t.....	8.3

* ATEX, FM, IECEx approved versions carry the "-Ex" suffix.

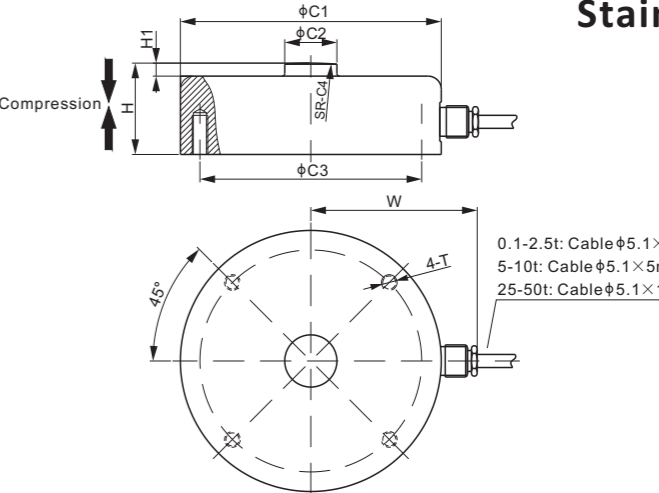
ANYLOAD

266ASPT

Stainless Steel



CE ATEX APPROVED IECEx APPROVED RoHS



DIMENSIONS

RATED CAPACITY	C1	C2	C3	C4	H	H1	W	T
t/mm								
0.1-1	52.0	10.0	44.0	30.0	22.0	4.0	41.0	M5 Depth12
2.5	52.0	10.0	44.0	30.0	25.0	4.0	41.0	M5 Depth12
5	100.0	20.0	85.0	120.0	30.0	5.0	65.0	M6 Depth15
10	100.0	20.0	85.0	120.0	35.0	5.0	65.0	M6 Depth15
25	115.0	32.0	90.0	150.0	50.0	10.0	75.0	M12 Depth25
50	155.0	45.0	130.0	180.0	55.0	12.0	95.0	M12 Depth25

RIB/inches (conversion of above dimensions)	0.22-2.2	2.05	0.39	1.73	1.18	0.87	0.16	1.61	M5 Depth0.47
5.5	2.05	0.39	1.73	1.18	0.98	0.16	1.61	1.61	M5 Depth0.47
11	3.94	0.79	3.35	4.72	1.18	0.20	2.56	2.56	M6 Depth0.59
22	3.94	0.79	3.35	4.72	1.38	0.20	2.56	2.56	M6 Depth0.59
55	4.53	1.26	3.54	5.91	1.97	0.39	2.95	2.95	M12 Depth0.98
110	6.10	1.77	5.12	7.09	2.17	0.47	3.74	3.74	M12 Depth0.98

SPECIFICATIONS

Full Scale Output	2.0 mV/V ± 1%	Recommended Excitation	10V (15V Maximum)
Zero Balance	± 0.04 mV/V	Insulation Resistance	>2 [50V DC] GΩ
Non-linearity	<± 0.050%	Compensated Temperature Range	-10°C to 50°C / 14°F to 122°F
Repeatability	<± 0.030%	Safe Overload	150% of full scale
Hysteresis Error	<± 0.070%	Breaking Overload	300% of full scale
Creep in 30 min.	<± 0.050%	Seal Type / IP Rating	Welded Seal / IP68
Input Resistance	415Ω ±15	Cable Color Code	Exc+ Red
Output Resistance	350Ω ±3		Exc- Black
Element Material	2Cr13 Stainless Steel		Sig+ Green
			Sig- White
			Shield Bare

PART NUMBER*

Rated Capacity	Part No.	Weight Approx. (kg)
100kg.....	266ASPT-100kg.....	-
250kg.....	266ASPT-250kg.....	-
500kg.....	266ASPT-500kg.....	-
1t.....	266ASPT-1t.....	-
2.5t.....	266ASPT-2.5t.....	-
5t.....	266ASPT-5t.....	1.7
10t.....	266ASPT-10t.....	1.9
25t.....	266ASPT-25t.....	-
50t.....	266ASPT-50t.....	-

* ATEX, FM, IECEx approved versions carry the "-Ex" suffix.

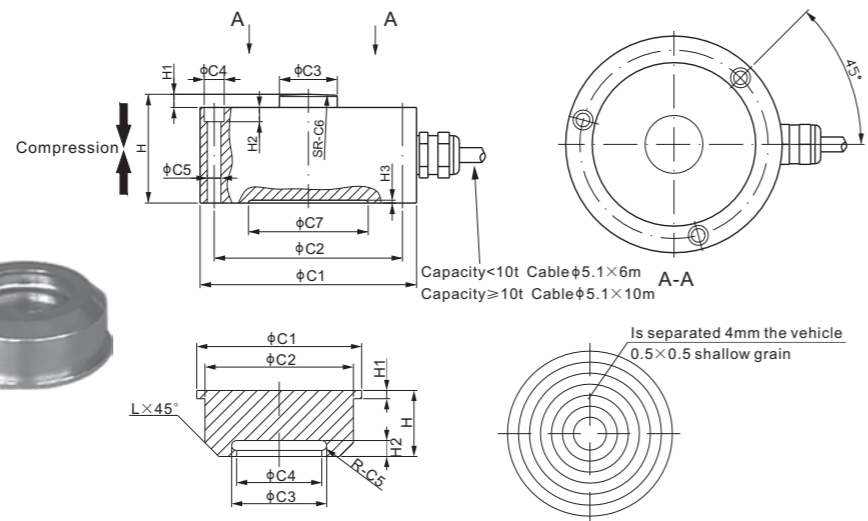
INTERCHANGEABLE REFERENCE

Brand	Model
PT Global.....	LPX

276EH

ANYLOAD

Alloy Steel, Patent Design, Mounting Hardware For 276EH Load Cell F266-1



Mounting hardware included.

RATED CAPACITY	C1	C2	C3	C4	C5	C6	C7	H	H1	H2	H3
t/mm											
5	60.0	52.0	9.5	6.0	3.2	30.0	42.0	24.0	4.0	3.0	0.8
10	63.6	55.0	13.5	7.2	4.2	100.0	44.0	26.0	4.0	5.0	0.8
25	75.9	66.0	20.3	7.0	4.8	150.0	54.0	38.1	4.6	5.0	1.0
50	105.0	90.0	30.0	11.0	6.5	250.0	76.0	53.0	7.0	7.0	1.0
100	123.0	98.0	43.0	15.0	10.5	380.0	74.0	95.0	15.0	12.0	1.0

lb/inches (conversion of above dimensions)											
11,023.1	2.36	2.05	0.37	0.24	0.13	1.18	1.65	0.94	0.16	0.11	0.03
22,046.2	2.50	2.17	0.53	0.28	0.17	3.94	1.73	1.02	0.16	0.20	0.03
55,115.6	2.99	2.60	0.80	0.28	0.19	5.91	2.13	1.50	0.18	0.20	0.04
110,231.1	4.13	3.54	1.18	0.43	0.28	9.84	2.99	2.09	0.28	0.28	0.04
220,462.3	4.84	3.86	1.69	0.59	0.41	14.96	2.92	3.74	0.59	0.47	0.04

PART NUMBER	LOAD CELL CAPACITY	C1	C2	C3	C4	C5	H	H1	H2	L	Weight Approx. (kg)
t/mm											
F266-1A	5		33.0	27.0	12.0	10.0	1.0	13.0	3.0	2.9	3.0
F266-1B	10		41.0	35.0	16.0	14.0	1.0	16.0	3.0	2.9	4.0
F266-1C	25		49.0	43.0	23.8	21.0	1.4	19.0	3.0	3.9	5.0
F266-1E	50		72.0	66.0	34.6	31.0	1.8	36.0	3.0	5.7	5.0
F266-1F	100		80.0	74.0	55.0	45.0	5.0	50.0	3.0	12.4	7.0

lb/inches (conversion of above dimensions)											
F266-1A	11,023.1	1.30	1.06	0.47	0.39	0.04	0.51	0.12	0.11	0.12	0.06
F266-1B	22,046.2	1.61	1.38	0.63	0.55	0.04	0.63	0.12	0.11	0.16	0.12
F266-1C	55,115.6	1.93	1.69	0.94	0.83	0.06	0.75	0.12	0.15	0.20	0.20
F266-1E	110,231.1	2.83	2.60	1.36	1.22	0.07	1.42	0.12	0.22	0.20	-
F266-1F	220,462.3	3.15	2.91	2.17	1.77	0.20	1.97	0.12	0.49	0.28	-

SPECIFICATIONS											
Full Scale Output	2.5 mV/V ± 10%	Recommended Excitation	10V (15V Maximum)	Zero Balance	± 0.02 mV/V	Insulation Resistance	>2 [50V DC] GΩ	Non-linearity	<± 0.8%	Compensated Temperature Range	-10°C to 50°C / 14°F to 122°F
Repeatability	Cap.≤50t: <± 0.050%; Cap.≥100t: <± 0.2%	Safe Overload	150% of full scale	Hysteresis Error	<± 0.9%	Breaking Overload	300% of full scale	Creep in 30 min.	<± 0.1%	Seal Type / IP Rating	Welded Seal / IP67
Input Resistance	400Ω ± 20	Output Resistance	770Ω ± 30	Cable Color Code	Exc+ Red Exc- Black Sig+ Green Sig- White Shield Bare	Element Material	Alloy Steel	Cap.≤50t: <± 0.10%; Cap.≥100t: <± 0.1%	Environmental Sealed / IP67		
Output Resistance	350Ω ± 3	Element Material	Alloy Steel, Nickel Plated								

PART NUMBER*

Rated Capacity	Part No.	Weight Approx. (kg)	Model	Page
5t.....	276EH-5t.....	0.6	276EHM1	156
10t.....	276EH-10t.....	0.9		
25t.....	276EH-25t.....	1.8		
50t.....	276EH-50t.....	4.2		
100t.....	276EH-100t.....	8.7		

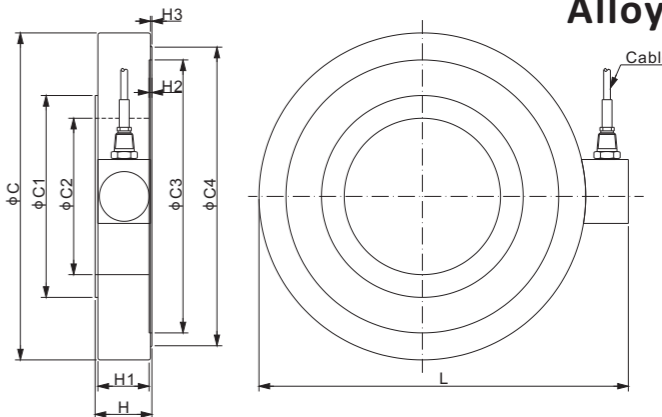
www.anyload.com

© 2025 ANYLOAD V1 dimensions and specifications subject to change without notice

ANYLOAD

363HHAN

Alloy Steel



DIMENSIONS

RATED CAPACITY	C	C1	C2	C3	C4	H	H1	H2	H3	L
t/mm	230	142	110	192	210	40.0	38.0	2.0	1.0	260
Klb/inches (conversion of above dimensions)										
132.28	9.06	5.59	4.33	7.56	8.27	1.58	1.50	0.08	0.04	10.24

SPECIFICATIONS

Full Scale Output	2.0 mV/V ± 0.25%	Recommended Excitation	10V (15V Maximum)
Zero Balance	± 0.02 mV/V	Insulation Resistance	>2 [50V DC] GΩ
Non-linearity	<± 0.8%	Compensated Temperature Range	-10°C to 50°C / 14°F to 122°F
Repeatability	<± 0.03%	Safe Overload	150% of full scale
Hysteresis Error	<± 0.9%	Breaking Overload	300% of full scale
Creep in 30 min.	<± 0.1%	Seal Type / IP Rating	Welded Seal / IP67
Input Resistance	770Ω ± 30	Cable Color Code	Exc+ Red Exc- Black Sig+ Green Sig- White Shield Bare
Output Resistance	350Ω ± 3	Element Material	Alloy Steel

AVAILABLE OPTION

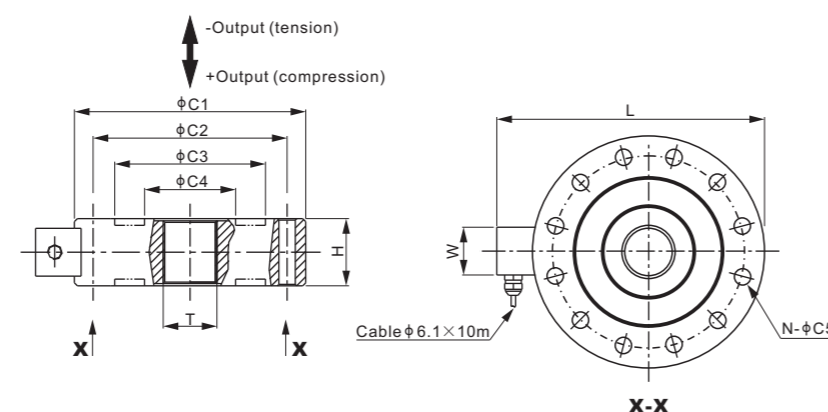
363YH

ANYLOAD

Alloy Steel



Mounting hardware to be ordered separately.



DIMENSIONS										
RATED CAPACITY	C1	C2	C3	C4	C5	N	H	L	W	T
t/mm										
1-5	113.0	97.0	81.0	37.0	7	8	35.0	145.4	32.0	M24X2
10; 20	155.0	130.0	106.0	56.0	11	12	45.0	189.0	32.0	M36X2
30	180.0	150.0	125.0	75.0	13	12	58.0	212.6	32.0	M42X2
50	205.0	165.0	125.0	75.0	13	16	64.0	237.9	32.0	M42X2
100	280.0	228.0	182.0	118.0	17	16	90.0	322.7	48.0	M70X3
150; 200	296.0	256.0	223.0	133.0	22	16	120.0	338.7	48.0	M90X3
300	346.0	282.0	242.0	174.0	26	16	180.0	388.6	48.0	M120X3
lb/inches (conversion of above dimensions)										
2,204.6-11,023.1	4.45	3.82	3.19	1.46	0.28	8	1.38	5.72	1.26	M24X2
22,046.2; 44,092.5	6.10	5.12	4.17	2.20	0.43	12	1.77	7.44	1.26	M36X2
66,138.7	7.09	5.91	4.92	2.95	0.51	12	2.28	8.37	1.26	M42X2
110,231.1	8.07	6.50	4.92	2.95	0.51	16	2.52	9.37	1.26	M42X2
220,462.3	11.02	8.98	7.17	4.65	0.67	16	3.54	12.70	1.89	M70X3
330,693.4; 440,924.5	11.65	10.08	8.78	5.24	0.87	16	4.72	13.33	1.89	M90X3
661,386.8	13.62	11.10	9.53	6.85	1.02	16	7.09	15.30	1.89	M120X3

SPECIFICATIONS

Full Scale Output	2.0 mV/V ± 1%	Recommended Excitation	10V (15V Maximum)
Zero Balance	<± 0.02 mV/V	Insulation Resistance	>2 [50V DC] GΩ
Non-linearity	Cap.≤5t: <± 0.050%; Cap.≥10t: <± 0.30%	Compensated Temperature Range	-10°C to 50°C / 14°F to 122°F
Repeatability	Cap.≤5t: <± 0.030%; Cap.≥10t: <± 0.20%	Safe Overload	150% of full scale
Hysteresis Error	Cap.≤5t: <± 0.050%; Cap.≥10t: <± 0.30%	Breaking Overload	300% of full scale
Creep in 30 min.	Cap.≤5t: <± 0.050%; Cap.≥10t: <± 0.10%	Seal Type / IP Rating	Welded Seal / IP67
Input Resistance	770Ω ± 30	Cable Color Code	Exc- Red Exc- Black Sig+ Green Sig- White Shield Bare
Output Resistance	700Ω ± 5		
Element Material	Alloy Steel, Nickel Plated		

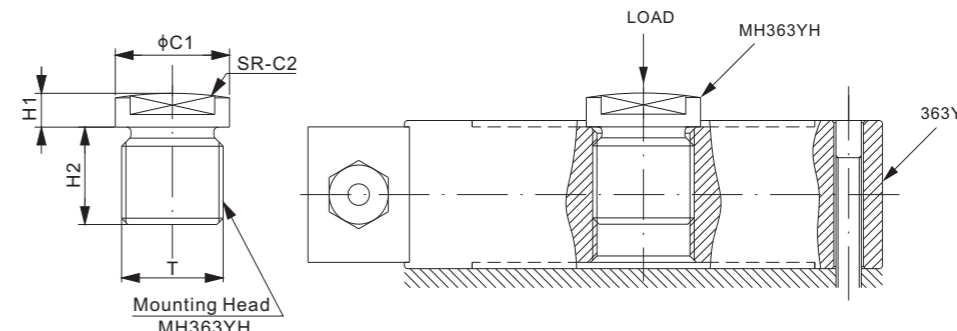
PART NUMBER*

Rated Capacity	Part No.	Weight Approx. (kg)
1t.....	363YH-1t.....	2.8
2t.....	363YH-2t.....	2.8
3t.....	363YH-3t.....	2.8
5t.....	363YH-5t.....	2.8
10t.....	363YH-10t.....	5.5
20t.....	363YH-20t.....	5.5
30t.....	363YH-30t.....	12.4
50t.....	363YH-50t.....	16.8
100t.....	363YH-100t.....	40.6
150t.....	363YH-150t.....	51.0
200t.....	363YH-200t.....	51.0
300t.....	363YH-300t.....	97.2

* ATEX, FM, IECEx approved versions carry the "-Ex" suffix.

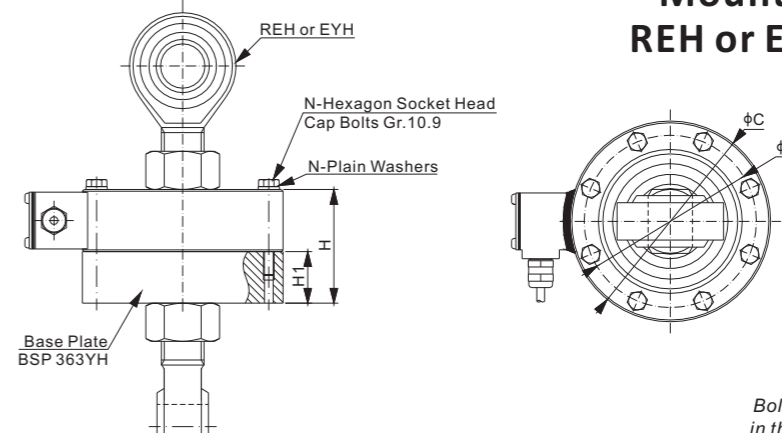
ANYLOAD

363YH

Mounting Variation 1, Alloy Steel
MH363YH

DIMENSIONS

PART NUMBER	LOAD CELL CAPACITY	C1	C2	H1	H2	T	Weight Approx. (kg)
t/mm							
MH363YH-(1-5)t	1-5	27.0	85.0	8.0	25.0	M24X2	-
MH363YH-(10-20)t	10; 20	45.0	150.0	22.0	38.0	M36X2	-
MH363YH-30t	30	54.0	180.0	32.0	48.0	M42X2	0.97
MH363YH-50t	50	64.0	200.0	42.0	54.0	M42X2	-
MH363YH-100t	100	102.0	300.0	48.0	79.0	M70X3	-
MH363YH-(150-200)t	150; 200	136.0	300.0	60.0	79.0	M90X3	-
MH363YH-300t	300	160.0	500.0	80.0	90.0	M120X3	-
lb/inches (conversion of above dimensions)							
MH363YH-(1-5)t	2,204.6-11,023.1	1.06	3.35	0.31	0.98	M24X2	-
MH363YH-(10-20)t	22,046.2; 44,092.5	1.77	5.91	0.87	1.50	M36X2	-
MH363YH-30t	66,138.7	2.13	7.09	1.26	1.89	M42X2	0.97
MH363YH-50t	110,231.1	2.52	7.87	1.65	2.13	M42X2	-
MH363YH-100t	220,462.3	4.02	11.81	1.89	3.11	M70X3	-
MH363YH-(150-200)t	330,693.4; 440,924.5	5.35	11.81	2.36	3.11	M90X3	-
MH363YH-300t	661,386.8	6.30	19.69	3.15	3.54	M120X3	-

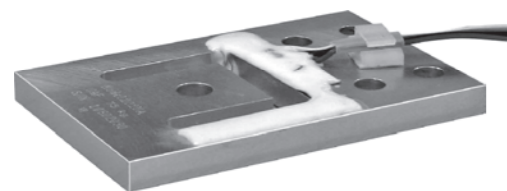
Mounting Variation 2
REH or EYH+ BSP363YH

Bolts & plain washers are included in the set of Base Plate BSP363YH

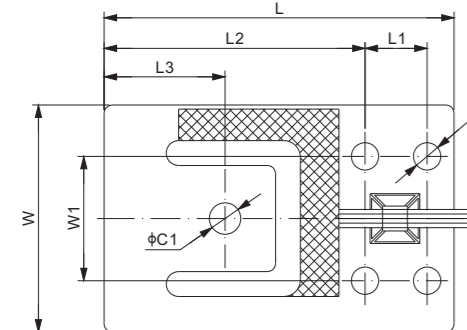
DIMENSIONS

PART NUMBER	LOAD CELL CAPACITY	C	C1	H	H1	N	Matching Bolts	Matching REH or EYH	Weight Approx. (kg)
t/mm									
BSP363YH-(1-5)t	1-5	113.0	97.0	64.0	29.0	8	M6X50	REH-M24	-
BSP363YH-(10-20)t	10; 20	155.0	130.0	90.0	45.0	12	M10X60	EYH-M36	-
lb/inches (conversion of above dimensions)									
BSP363YH-(1-5)t	2,204.6-11,023.1	4.45	3.82	2.52	1.14	8	M6X50	REH-M24	-
BSP363YH-(10-20)t	22,046.2; 44,092.5	6.10	5.12	3.54	1.77	12	M10X60	EYH-M36	-

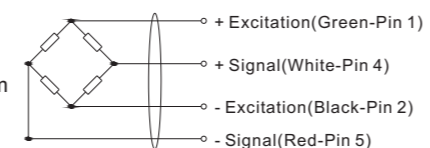
Aluminum



OIML CE ATEX FM APPROVED IECEx RoHS



DIMENSIONS



Optional: with a 4 conductor ribbon cable and Female connector: 104257-4 + Crimp:1-104481-0 (interchange with AMP#103957-4). Part number needs to add suffix-02 for this option.

RATED CAPACITY kg/mm	C1	C2	H	L	L1	L2	L3	W	W1
3.75	5.1	5.1	2.0	70.0	14.0	51.1	23.1	39.0	27.8
7.5	5.1	5.1	3.0	70.0	14.0	51.1	23.1	39.0	27.8
15	7.6	5.1	4.1	70.0	14.0	51.1	23.1	39.0	27.8
37.5	7.6	6.6	4.8	76.2	15.0	55.2	25.9	44.5	30.0
75	7.6	6.6	6.5	84.5	15.0	63.0	29.2	54.8	30.0
150	9.1	8.1	7.9	107.3	22.9	76.6	30.7	69.9	44.5
375	9.1	9.8	12.7	119.4	25.4	84.9	32.3	76.1	50.8

SPECIFICATIONS

Full Scale Output	0.9 mV/V ± 0.1%	Element Material	Aluminum, Clear Anodized
Calibration in mV/V/Ω	± 0.05%	Recommended Excitation	10V (15V Maximum)
Zero Balance	± 0.02 mV/V	Insulation Resistance	> 2 [50V DC] GΩ
Non-linearity	< ± 0.020%	Nominal Temperature Range	-10°C to 40°C / 14°F to 104°F
Repeatability	< ± 0.017%	Safe Overload	150% of full scale
Hysteresis Error	< ± 0.015%	Breaking Overload	300% of full scale
Creep in 30 min.	< ± 0.015%	Seal Type / IP Rating	Environmentally Sealed / IP65
Input Resistance	1190Ω ± 10	Cable Color Code	Exc+ Green Exc- Black Sig+ White Sig- Red
Output Resistance	1000Ω ± 10		

PART NUMBER*

Rated Capacity	Free end cable	With ribbon cable & connector	Weight (kg) Approx.
3.75kg.....202UA-3.75kg.....	202UA-3.75kg-02.....		0.1
7.5kg.....202UA-7.5kg.....	202UA-7.5kg-02.....		0.1
15kg.....202UA-15kg.....	202UA-15kg-02.....		0.1
37.5kg.....202UA-37.5kg.....	202UA-37.5kg-02.....		0.1
75kg.....202UA-75kg.....	202UA-75kg-02.....		0.1
150kg.....202UA-150kg.....	202UA-150kg-02.....		0.2
375kg.....202UA-375kg.....	202UA-375kg-02.....		0.4

*ATEX, FM, IECEx approved versions carry the "-Ex" suffix.

INTERCHANGEABLE PRODUCTS

Manufacturer	Model
Flintec.....	PB
Rice lake.....	RL BLP**

**C1 of RL BLP is of 1/2-20 UNC

www.anyload.com

75kg-375kg: OIML MAA C3, Y=28 000

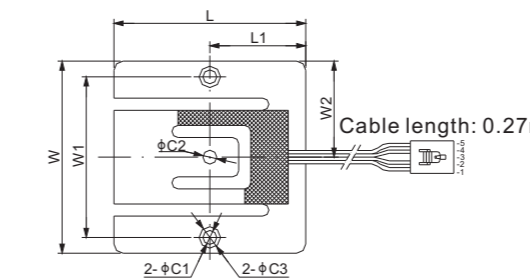
For further available P/N's & specifications per OIML classes, please contact us.

dimensions and specifications subject to change without notice

Aluminum



CE ATEX FM APPROVED IECEx RoHS



DIMENSIONS



Optional: with a 4 conductor ribbon cable and Female connector: 104257-4 + Crimp:1-104481-0 (interchange with AMP#103957-4). Part number needs to add suffix-02 for this option.

RATED CAPACITY lb/inches	C1	C2	C3	H	H1	L	L1	W	W1	W2
12.5-18.75	0.18	0.17	-	0.10	-	2.50	1.25	2.50	2.09	1.25
25	0.18	0.18	-	0.11	-	2.50	1.25	2.50	2.09	1.25
37.5	0.18	0.18	-	0.14	-	2.50	1.25	2.50	2.09	1.25
50	0.18	0.18	-	0.16	-	2.50	1.25	2.50	2.09	1.25
100	0.18	0.18	-	0.25	-	2.50	1.25	2.50	2.09	1.25
200	0.18	0.18	0.28	0.31	0.16	2.50	1.25	2.50	2.09	1.25

SPECIFICATIONS

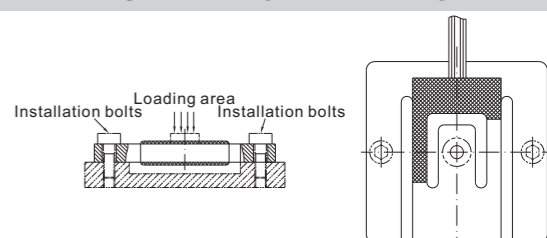
Full Scale Output	0.9 mV/V ± 0.1%	Element Material	Aluminum, Clear Anodized
Calibration in mV/V/Ω	± 0.05%	Recommended Excitation	10V (15V Maximum)
Zero Balance	± 0.02 mV/V	Insulation Resistance	> 2 [50V DC] GΩ
Non-linearity	< ± 0.017%	Nominal Temperature Range	-10°C to 40°C / 14°F to 104°F
Repeatability	< ± 0.017%	Safe Overload	150% of full scale
Hysteresis Error	< ± 0.017%	Breaking Overload	300% of full scale
Creep in 30 min.	< ± 0.030%	Seal Type / IP Rating	Environmentally Sealed / IP65
Input Resistance	1204Ω ± 5	Cable Color Code	Exc+ Green Exc- Black Sig+ White Sig- Red
Output Resistance	1000Ω ± 10		

PART NUMBER*

Rated Capacity	Free end cable	With ribbon cable & connector	Weight (kg) Approx.
12.5lb.....202WA-12.5lb.....	202WA-12.5lb-02.....		0.1
18.75lb.....202WA-18.75lb.....	202WA-18.75lb-02.....		0.1
25lb.....202WA-25lb.....	202WA-25lb-02.....		0.1
37.5lb.....202WA-37.5lb.....	202WA-37.5lb-02.....		0.1
50lb.....202WA-50lb.....	202WA-50lb-02.....		0.2
100lb.....202WA-100lb.....	202WA-100lb-02.....		0.2
200lb.....202WA-200lb.....	202WA-200lb-02.....		0.2
100kg.....202WA-100kg.....	202WA-100kg-02.....		0.2
200kg.....202WA-200kg.....	202WA-200kg-02.....		0.2
300kg.....202WA-300kg.....	202WA-300kg-02.....		0.2

* ATEX, FM, IECEx approved versions carry the "-Ex" suffix.

www.anyload.com

INSTALLATION DRAWING

202WH

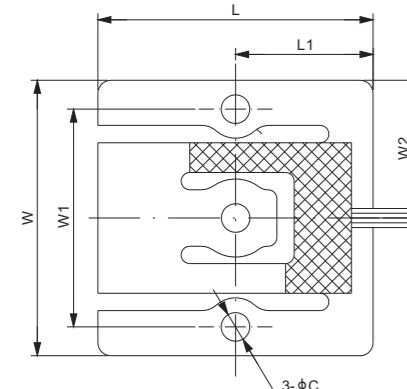
ANYLOAD

Alloy Steel



RoHS

Designed & made for extreme high resolution balance.



DIMENSIONS

RATED CAPACITY	C	H	L	L1	W	W1	W2
kg/mm							
SPECIFICATIONS							
Full Scale Output	0.9 mV/V ± 0.1%	Recommended Excitation	10V (15V Maximum)				
Calibration in mV/V/Ω	± 0.05%	Insulation Resistance	>2 [50V DC] GΩ				
Zero Balance	± 0.02 mV/V	Nominal Temperature Range	-10°C to 50°C / 14°F to 122°F				
Non-linearity	< ± 0.01%	Safe Overload	150% of full scale				
Repeatability	< ± 0.01%	Breaking Overload	300% of full scale				
Hysteresis Error	< ± 0.01%	Seal Type / IP Rating	Environmentally Sealed / IP65				
Creep in 30 min.	< ± 0.01%	Cable Color Code	Exc+ Green Sig+ White	Exc- Black Sig- Red			
Input Resistance	1204Ω ± 5						
Output Resistance	1000Ω ± 10						
Element Material	Alloy Steel						

PART NUMBER*

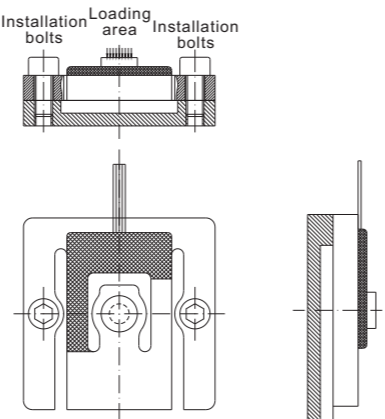
Rated Capacity	Free end cable	With ribbon cable & connector	Weight (kg) Approx.
250kg.....202WH-250kg....202WH-250kg-02.....			0.2

* ATEX, FM, IECEx approved versions carry the "-Ex" suffix.

www.anyload.com

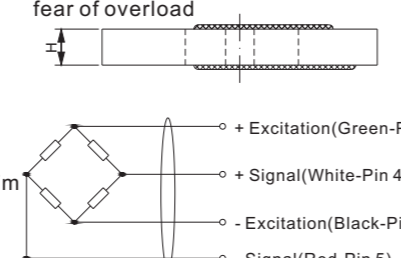
© 2025 ANYLOAD V1 dimensions and specifications subject to change without notice

INSTALLATION DRAWING



Features:

- Wing beam-self compensates for overturning moment
- Suited for composite, durable plastic or lightweight aluminum scale bases
- Ideal for picture frame style infant incubator scales, where scale center is hollow for X-Ray access
- Low profile-provides ability for scales of roughly 25mm height, in various rectangular shapes / sizes
- Current Calibrated: No J-Box w/Trim Pot required
- Direct corner replacement w/o need for re-calibration
- Rated output of 0.9mV/V ± 0.1%: Pre-derated for ease of planar beam selection for scale capacity
- EX: For a 60kg scale capacity-simply use 4x202WH-15kg's
- Enables full weight capacity to roll up on scale edge w/o fear of overload



Optional: with a 4 conductor ribbon cable and Female connector: 104257-4 + Crimp:1-104481-0 (interchange with AMP#103957-4). Part number needs to add suffix-02 for this option.

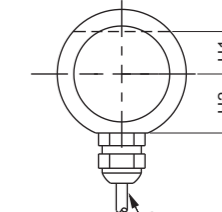
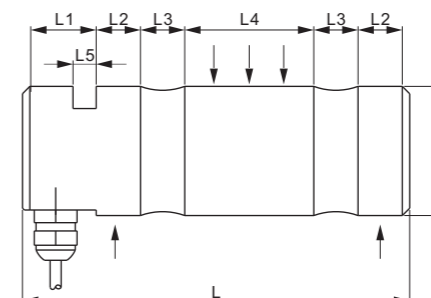
ANYLOAD

535TS

Stainless Steel



RoHS



Capacity<10t: Cable φ5.1×3m
Capacity≥10t: Cable φ5.1×10m

DIMENSIONS

RATED CAPACITY	C	H1	H2	L	L1	L2	L3	L4	L5
t/mm									
2-5	35.0	11.5	16.0	105.0	20.0	12.0	12.0	35.0	6.30
10	50.0	20.0	22.5	152.0	30.0	18.0	18.0	48.0	10.5
20	65.0	22.5	28.5	190.0	32.0	20.0	25.0	65.0	10.5
40	85.0	22.5	28.5	256.0	36.0	35.0	28.0	89.0	12.5
70	100.0	34.0	35.0	328.0	40.0	50.0	32.0	120.0	15.0
100	120.0	44.0	45.0	328.0	40.0	50.0	32.0	120.0	15.0
lb/inches (conversion of above dimensions)									
4,409.2-11,023.1	1.38	0.45	0.63	4.13	0.79	0.47	0.47	1.38	0.25
22,046.2	1.97	0.79	0.89	5.98	1.18	0.71	0.71	1.89	0.41
44,092.5	2.56	0.89	1.12	7.48	1.26	0.79	0.98	2.56	0.41
88,184.9	3.35	0.89	1.12	10.08	1.42	1.38	1.10	3.50	0.49
154,323.6	3.94	1.34	1.38	12.91	1.57	1.97	1.26	4.72	0.59
220,462.3	4.72	1.73	1.77	12.91	1.57	1.97	1.26	4.72	0.59

SPECIFICATIONS

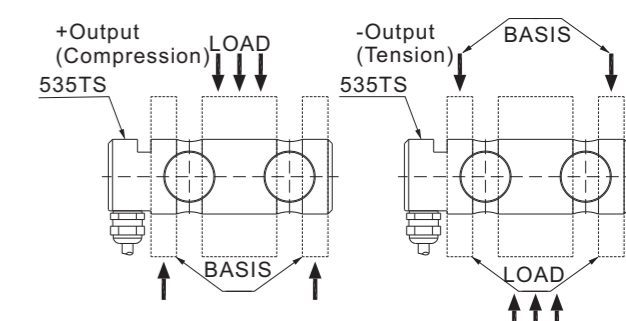
Full Scale Output	1.0 mV/V ± 10%	Recommended Excitation	10V (15V Maximum)
Zero Balance	± 0.02 mV/V	Insulation Resistance	>2 [50V DC] GΩ
Non-linearity	< ± 0.50%	Compensated Temperature Range	-10°C to 50°C / 14°F to 122°F
Repeatability	< ± 0.30%	Safe Overload	150% of full scale
Hysteresis Error	< ± 0.50%	Breaking Overload	400% of full scale
Creep in 30 min.	< ± 0.20%	Seal Type / IP Rating	Environmentally Sealed / IP67
Input Resistance	400Ω ± 20	Cable Color Code	Exc+ Red Exc- Black Sig+ Green Sig- White
Output Resistance	350Ω ± 3	Element Material	2Cr13 Stainless Steel

PART NUMBER*

Rated Capacity	Part No.	Weight Approx. (kg)
2t.....	535TS-2t-YZ.....	0.8
5t.....	535TS-5t-YZ.....	0.8
10t.....	535TS-10t-YZ.....	2.1
20t.....	535TS-20t-YZ.....	4.6
40t.....	535TS-40t-YZ.....	11.2
70t.....	535TS-70t-YZ.....	20.0
100t.....	535TS-100t-YZ.....	30.0

* ATEX, FM, IECEx approved versions carry the "-Ex" suffix.

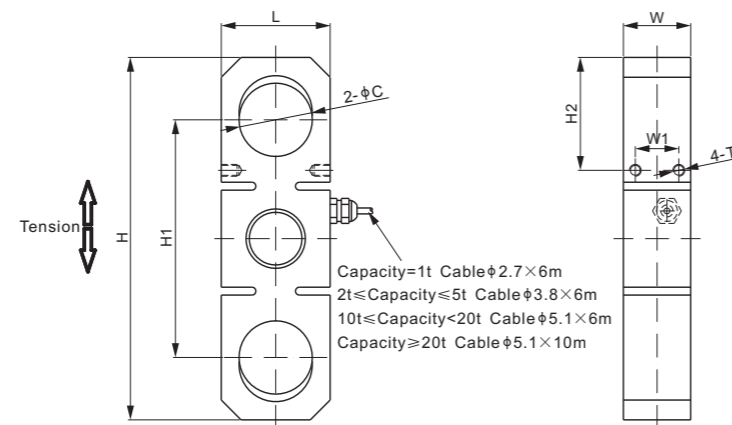
APPLICATION EXAMPLES



www.anyload.com

© 2025 ANYLOAD V1 dimensions and specifications subject to change without notice

Alloy Steel; Patent Design



RoHS

DIMENSIONS

RATED CAPACITY	C	H	H1	H2	L	W	W1	T	SUGGESTED SHACKLE
t/mm									
1	15.0	74.0	49.5	20.5	20.0	12.0	7.0	4-M3 Depth5	RBXS-1t or TBX-2t
2	20.0	109.5	75.5	30.5	28.0	15.0	8.0	4-M3 Depth5	SBX-3.25t
5	27.0	140.0	93.0	41.0	38.0	25.0	15.0	4-M4 Depth5	SBX-6.5t
10	37.0	183.0	120.0	57.0	55.0	34.0	22.0	4-M6 Depth8	SBX-12t
20	53.0	252.0	164.0	82.0	74.0	50.0	30.0	4-M6 Depth8	SBX-25t
30	60.0	307.5	202.0	93.0	86.0	60.0	40.0	4-M8 Depth12	SBX-35t
50	73.0	390.0	257.0	116.0	110.0	75.0	40.0	4-M12 Depth20	SBX-55t
75	88.0	486.0	324.0	147.0	135.0	90.0	60.0	4-M12 Depth20	SBX-85t
100	102.0	580.0	389.0	172.0	160.0	100.0	60.0	4-M12 Depth20	SBX-120t
120	102.0	580.0	389.0	172.0	160.0	120.0	60.0	4-M12 Depth20	SBX-120t
lb/inches (conversion of above dimensions)									
2,204.6	0.59	2.91	1.95	0.81	0.79	0.47	0.28	4-M3 Depth0.20	RBXS-1.5t
4,409.2	0.79	4.31	2.97	1.20	1.10	0.59	0.31	4-M3 Depth0.20	SBX-3.25t
11,023.1	1.06	5.51	3.66	1.61	1.50	0.98	0.59	4-M4 Depth0.20	SBX-6.5t
22,046.2	1.46	7.20	4.72	2.24	2.17	1.34	0.87	4-M6 Depth0.31	SBX-12t
44,092.5	2.09	9.92	6.46	3.23	2.91	1.97	1.18	4-M6 Depth0.31	SBX-25t
66,138.7	2.36	12.11	7.95	3.66	3.39	2.36	1.57	4-M8 Depth0.47	SBX-35t
110,231.1	2.87	15.35	10.12	4.57	4.33	2.95	1.57	4-M12 Depth0.79	SBX-55t
165,346.7	3.46	19.13	12.76	5.79	5.31	3.54	2.36	4-M12 Depth0.79	SBX-85t
220,462.2	4.02	22.83	15.31	6.77	6.30	3.94	2.36	4-M12 Depth0.79	SBX-120t
264,554.7	4.02	22.83	15.31	6.77	6.30	4.72	2.36	4-M12 Depth0.79	SBX-120t

SPECIFICATIONS

Full Scale Output	3.0 mV/V ± 10%	Recommended Excitation	10V (15V Maximum)
Zero Balance	± 0.02 mV/V	Insulation Resistance	>2 [50V DC] GΩ
Non-linearity	< ± 0.017% FS	Compensated Temperature Range	-10°C to 50°C / 14°F to 122°F
Repeatability	< ± 0.017% FS	Safe Overload	150% of full scale
Hysteresis Error	< ± 0.017% FS	Breaking Overload	400% of full scale
Creep in 30 min.	< ± 0.023% FS	Seal Type / IP Rating	Environmentally Sealed / IP67
Input Resistance	400Ω ± 20	Cable Color Code	Exc+ Red Exc- Black Sig+ Green Sig- White Shield Bare
Output Resistance	350Ω ± 3		
Element Material	Alloy Steel, Nickel Plated		

PART NUMBER*

Rated Capacity	Part No.	Weight Approx. (kg)
1t.....	110BH-1t.....	0.2
2t.....	110BH-2t.....	0.4
5t.....	110BH-5t.....	0.8
10t.....	110BH-10t.....	2.4
20t.....	110BH-20t.....	5.4
30t.....	110BH-30t.....	9.3
50t.....	110BH-50t.....	22.0
75t.....	110BH-75t.....	35.4
100t.....	110BH-100t.....	54.8
120t.....	110BH-120t.....	61.0

WEIGH MODULE

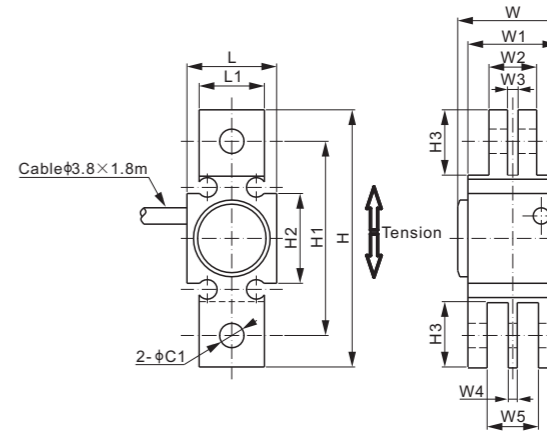
Model	Page
110BHM3.....	155

* ATEX, FM, IECEx approved versions carry the "-Ex" suffix.

1t-2t: NTEP 1:3 000 Class III, Single Cell;
NTEP 1:5 000 Class III, Multiple Cell;
5t-50t: NTEP 1:3 000, up to 1:6 000 Class III, Single Cell and Multiple Cell

1t-10t: OIML MAA C3, Y=15 000
10t-50t: OIML MAA C3, up to C6, Y=13 500

For further available P/N's & specifications per NTEP/OIML classes, please contact us.



RoHS

DIMENSIONS

RATED CAPACITY	C1	H	H1	H2	H3	L	L1	W	W1	W2	W3	W4	W5
110ZHBL534: kg/mm	6.0	63.0	47.6	22.0	16.0	22.0	16.0	27.0	22.0	11.7	2.6	2.2	12.6
110ZHBL634: kg/mm	8.0	76.2	57.2	27.7	19.5	25.2	19.0	30.0	25.2	15.5	3.5	3.0	16.8
Ib/inches	0.32	3.00	2.25	1.09	0.77	0.99	0.75	1.18	0.99	0.61	0.14	0.12	0.66

SPECIFICATIONS

Full Scale Output	1.5 mV/V ± 0.25%	Recommended Excitation	10V (15V Maximum)
Zero Balance	± 0.02 mV/V	Insulation Resistance	>2 [50V DC] GΩ
Non-linearity	< ± 0.4%	Compensated Temperature Range	-10°C to 50°C / 14°F to 122°F
Repeatability	< ± 0.05%	Safe Overload	150% of full scale
Hysteresis Error	< ± 0.1%	Breaking Overload	400% of full scale
Creep in 30 min.	< ± 0.05%	Seal Type / IP Rating	Environmentally Sealed / IP67
Input Resistance	1200Ω ± 60	Cable Color Code	Exc+ Red Exc- Black Sig+ Green Sig- White Shield Bare
Output Resistance	1000Ω ± 5		
Element Material	Alloy Steel, Nickel Plated		

PART NUMBER*

Rated Capacity	Part No.	Weight Approx. (kg)
1.5t.....	110ZHBL534-1.5t.....	0.2
2.5t.....	110ZHBL634-2.5t.....	0.3
2.5Klb.....	110ZHBL634-2.5Klb.....	0.3

* ATEX, FM, IECEx approved versions carry the "-Ex" suffix.

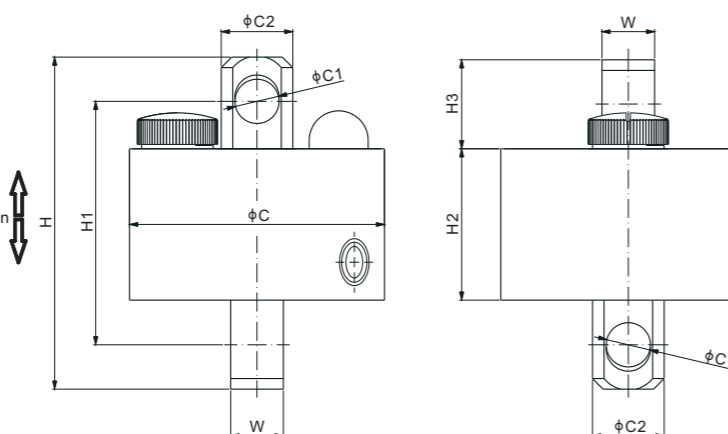
110ES-WL-HP

Stainless Steel, Wireless Tension Link



Indicators to be ordered separately.
Refer to Page 193 for details.

DIMENSIONS



RATED CAPACITY

RATED CAPACITY	C	C1	C2	H	H1	H2	H3	W	SUGGESTED SHACKLE
t/mm									
1	121	13	25	130.4	104	70	30.7	15.5	TBX-2t
2.5	121	15	25	130.4	104	70	30.7	17	TBX-2.5t
5	121	21	34	157.5	115.5	71.8	43.5	25	TBX-5t or RBXS-5t
10	133	31.5	50	197	141.5	72	63.3	40	TBX-12.5t
20	159	42	68	245	171	72.5	87	50	TBX-21t
30	205	45	80	295	206	92	99.5	52	TBX-30t
50	205	63	109	368	250	105	130	79	TBX-50t
100	273	90	152	496	332	146.5	174	112	TBX-110t
Klb/inches (conversion of above dimensions)									
2	4.76	0.51	0.98	5.13	4.10	2.76	1.21	0.61	TBX-2t
5	4.76	0.59	0.98	5.13	4.10	2.76	1.21	0.67	TBX-2.5t
10	4.76	0.83	1.34	6.20	4.55	2.83	1.71	0.98	TBX-5t or RBXS-5t
20	5.24	1.24	1.97	7.76	5.57	2.83	2.49	1.57	TBX-12.5t
40	6.26	1.65	2.68	9.65	6.73	2.85	3.43	1.97	TBX-21t
60	8.07	1.77	3.15	11.61	8.11	3.62	3.92	2.05	TBX-30t
100	8.07	2.48	4.29	14.49	9.84	4.13	5.12	3.11	TBX-50t
200	10.75	3.54	5.98	19.53	13.07	5.77	6.85	4.41	TBX-110t

SPECIFICATIONS

Division	1t-10t: 1:5 000	Transmission Range	Up to 30m for lowest power set up and up to 75m for highest power set up (shall have no obstructions)
	20t: 1:4 000		
	30t: 1:3 000		Up to 100 hours at 20°C and at the lowest power set up
Max. Safety Load	50t-100t: 1:5 000	Rechargeable Battery Type	3 x AA Alkaline batteries
Ultimate Load	200% F.S.	Operating Temp.	-10°C to 40°C / 14°F to 104°F
Enclosure	400% F.S.	Operating Humidity	<85% RH under 20°C [68°F]
	Stainless Steel Casting	IP Rating	IP68 / 69K

PART NUMBER*

Rated Capacity	Frequency	Part No.	Self Weight (kg) (Batteries included)
1t	433 MHz	110ES-1t-WL01-HP	1.7
	915 MHz	110ES-1t-WL02-HP	1.7
2.5t	433 MHz	110ES-2.5t-WL01-HP	1.7
	915 MHz	110ES-2.5t-WL02-HP	1.7
5t	433 MHz	110ES-5t-WL01-HP	2.1
	915 MHz	110ES-5t-WL02-HP	2.1
10t	433 MHz	110ES-10t-WL01-HP	3.5
	915 MHz	110ES-10t-WL02-HP	3.5

* ATEX, FM, IECEx approved versions carry the "-Ex" suffix.

PART NUMBER*

Rated Capacity	Frequency	Part No.	Self Weight (kg) (Batteries included)
20t	433 MHz	110ES-20t-WL01-HP	6.6
	915 MHz	110ES-20t-WL02-HP	6.6
30t	433 MHz	110ES-30t-WL01-HP	10.5
	915 MHz	110ES-30t-WL02-HP	10.5
50t	433 MHz	110ES-50t-WL01-HP	21
	915 MHz	110ES-50t-WL02-HP	21
100t	433 MHz	110ES-100t-WL01-HP	53
	915 MHz	110ES-100t-WL02-HP	53

ANYLOAD

Alloy Steel; Wireless Tension Link; Patent Design

TENSLINK™



* Indicator to be ordered separately.
Refer to Page 193 for details.

RATED CAPACITY

RATED CAPACITY	C1	C2	C3	H	H1	H2	L	W	W1	SUGGESTED SHACKLE
t/mm										
0.5; 1; 2	33.0	18.0	80.0	110.0	74.0	38.0	80.0	110.0	18.0	Crosby G-2130-2t or SBX-2t
3	35.0	21.0	80.0	129.0	88.0	38.0	80.0	110.0	25.0	Crosby G-2130-3.25t or SBX-3.25t
5	50.0	27.0	86.0	164.6	110.6	50.0	86.0	113.0	33.0	Crosby G-2130-6.5t or SBX-6.5t
10	63.0	37.0	86.0	205.0	135.0	50.0	86.0	125.0	41.0	Crosby G-2130-12t or SBX-12t
20	90.0	53.0	100.0	249.0	153.0	53.0	100.0	140.0	66.0	Crosby G-2130-25t or SBX-25t
30	87.0	44.0	100.0	248.0	150.0	50.0	100.0	152.0	58.0	Crosby G-2140-30t or TBX-30t
50	115.0	62.0	150.0	321.0	206.0	74.0	150.0	170.0	79.0	Crosby G-2140-55t or TBX-50t
100	170.0	88.0	180.0	442.0	260.0	65.0	180.0	190.0	122.0	Crosby G-2140-120t or TBX-110t
Klb/inches (conversion of above dimensions)										
1; 2; 4	1.30	0.71	3.15	4.33	2.91	1.50	3.15	4.33	0.71	Crosby G-2130-2t or SBX-2t
5	1.38	0.83	3.15	5.08	3.46	1.50	3.15	4.33	0.98	Crosby G-2130-3.25t or SBX-3.25t
10	1.97	1.06	3.39	6.48	4.35	1.97	3.39	4.45	1.30	Crosby G-2130-6.5t or SBX-6.5t
20	2.48	1.46	3.39	8.07	5.31	1.97	3.39	4.92	1.61	Crosby G-2130-12t or SBX-12t
40	3.54	2.09	3.94	9.80	6.02	2.09	3.94	5.51	2.60	Crosby G-2130-25t or SBX-25t
60	3.43	1.73	3.94	9.76	5.91	1.97	3.94	5.98	2.28	Crosby G-2140-30t or TBX-30t
100	4.53	2.44	5.91	13.03	8.11	2.91	5.91	6.69	3.11	Crosby G-2140-55t or TBX-50t
200	6.69	3.46	7.09	17.40	10.24	2.56	7.09	7.48	4.80	Crosby G-2140-120t or TBX-110t

SPECIFICATIONS

Division	500kg	0.1kg	Combined Error	0.03%

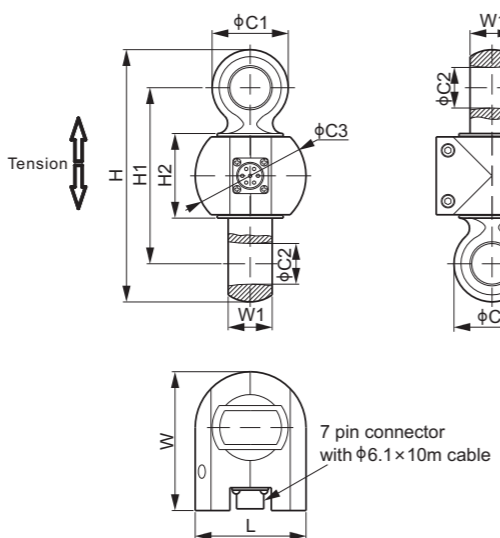
<tbl_r cells="4" ix="5"

110RH; 110RH-ST

Alloy Steel; Patent Design



ANYLOAD



DIMENSIONS

RATED CAPACITY	C1	C2	C3	H	H1	H2	L	W	W1	SUGGESTED SHACKLE
----------------	----	----	----	---	----	----	---	---	----	-------------------

110RH: t/mm	0.5; 1; 2	30.0	14.0	43.0	102.0	68.0	38.0	43.0	63.0	15.0	TBX-2t
	3	32.0	18.0	55.0	119.0	80.0	39.0	55.0	83.0	18.0	TBX-3.25t
	5	45.0	24.0	66.0	153.0	104.0	50.0	66.0	82.0	26.0	TBX-5t
	10	60.0	33.0	73.0	195.0	125.0	50.0	73.0	90.5	40.0	TBX-12.5t
	20	75.0	41.0	82.0	225.0	145.0	53.0	82.0	110.0	53.0	TBX-21t
	30	87.0	44.0	92.0	248.0	150.0	50.0	92.0	125.0	58.0	Crosby G-2140-30t or TBX-30t
	50	115.0	62.0	130.0	331.0	206.0	74.0	130.0	159.5	79.0	Crosby G-2140-55t or TBX-50t
	100	170.0	88.0	-	442.0	260.0	65.0	176.0	213.0	122.0	Crosby G-2140-120t or TBX-110t

Ib/inches (conversion of above dimensions)	1.102.3; 2.205.1; 4.409.2	1.18	0.55	1.69	4.02	2.68	1.50	1.69	2.48	0.59	TBX-2t
	6,613.9	1.26	0.71	2.17	4.69	3.15	1.54	2.17	3.27	0.71	TBX-3.25t
	11,023.1	1.77	0.94	2.60	6.02	4.09	1.97	2.60	3.23	1.02	TBX-5t
	22,046.2	2.36	1.30	2.87	7.68	4.92	1.97	2.87	3.56	1.57	TBX-12.5t
	44,092.5	2.95	1.61	3.23	8.86	5.71	2.09	3.23	4.33	2.09	TBX-21t
	66,138.7	3.43	1.73	3.62	9.76	5.91	1.97	3.62	4.92	2.28	Crosby G-2140-30t or TBX-30t
	110,231.1	4.53	2.44	5.12	13.03	8.11	2.91	5.12	6.28	3.11	Crosby G-2140-55t or TBX-50t
	220,462.3	6.69	3.46	-	17.4	10.24	2.56	6.93	8.39	4.80	Crosby G-2140-120t or TBX-110t

110RH-ST: t/mm	0.5; 1; 2	33.0	18.0	43.0	110.0	74.0	38.0	43.0	63.0	18.0	Crosby G-2130-2t or SBX-2t or TBX-2.5t
	3	35.0	21.0	55.0	129.0	88.0	39.0	55.0	83.0	25.0	Crosby G-2130-3.25t or SBX-3.25t
	5	50.0	27.0	66.0	164.6	110.6	50.0	66.0	82.0	33.0	Crosby G-2130-6.5t or SBX-6.5t
	10	63.0	37.0	73.0	205.0	135.0	50.0	73.0	90.5	41.0	Crosby G-2130-12t or SBX-12t
	20	90.0	53.0	82.0	249.0	153.0	53.0	82.0	110.0	66.0	Crosby G-2130-25t or SBX-25t

Ib/inches (conversion of above dimensions)	1.102.3; 2.205.1; 4.409.2	1.30	0.71	1.69	4.33	2.91	1.50	1.69	2.48	0.71	Crosby G-2130-2t or SBX-2t or TBX-2.5t
	6,613.9	1.38	0.83	2.17	5.08	3.46	1.54	2.17	3.27	0.98	Crosby G-2130-3.25t or SBX-3.25t
	11,023.1	1.97	1.06	2.60	6.48	4.35	1.97	2.60	3.23	1.30	Crosby G-2130-6.5t or SBX-6.5t
	22,046.2	2.48	1.46	2.87	8.07	5.31	1.97	2.87	3.56	1.61	Crosby G-2130-12t or SBX-12t
	44,092.5	3.54	2.09	3.23	9.80	6.02	2.09	3.23	4.33	2.60	Crosby G-2130-25t or SBX-25t

ANYLOAD

SPECIFICATIONS

Full Scale Output	2.0 mV/V ± 0.25%	Recommended Excitation	10V (15V Maximum)
Zero Balance	± 0.02 mV/V	Insulation Resistance	>2 [50V DC] GΩ
Non-linearity	<± 0.03%	Compensated Temperature Range	-10°C to 50°C / 14°F to 122°F
Repeatability	<± 0.03%	Safe Overload	200% of full scale
Hysteresis Error	<± 0.03%	Breaking Overload	500% of full scale
Creep in 30 min.	<± 0.03%	Seal Type / IP Rating	Environmentally Sealed / IP67
Input Resistance	1100Ω ± 50	Cable Color Code	Exc+ Red Exc- Black Sig+ Green Sig- White Sen+ Blue Sen- Yellow Shield Bare
Output Resistance	1000Ω ± 10	Element Material	Alloy Steel, Powder Coating

PART NUMBER**

110RH	Rated Capacity	Part No.	Self Weight with Cable Approx. (kg)
500kg	110RH-T2-500kg	0.8
1t	110RH-T2-1t	0.8
2t	110RH-T2-2t	0.8
3t	110RH-T2-3t	1.2
5t	110RH-T2-5t	2.1
10t	110RH-T2-10t	2.4
20t	110RH-T2-20t	4.4
30t	110RH-T2-30t	6.4
50t	110RH-T2-50t	13.9
100t	110RH-T2-100t	32.7

110RH; 110RH-ST

Alloy Steel; Patent Design

PART NUMBER**

110RH-ST	Rated Capacity	Part No.*	Self Weight with Cable Approx. (kg)
500kg	110RH-ST-T2-500kg	1.1
1t	110RH-ST-T2-1t	1.1
2t	110RH-ST-T2-2t	1.1
3t	110RH-ST-T2-3t	1.3
5t	110RH-ST-T2-5t	2.0
10t	110RH-ST-T2-10t	2.5
20t	110RH-ST-T2-20t	4.0

* 110RH-ST-XX match standard Crosby shackles

** ATEX, FM, IECEx approved versions carry the "Ex" suffix.

AVAILABLE OPTIONS

101AALS; 101ASLS

Aluminum/Stainless Steel

FORCE MEASUREMENT



CE Ex ATEX FM Approved IECEx RoHS

RATED CAPACITY	C	C1	C2	C3	H	H1	H2	L	L1	T	W
Ib/inches											
2.2-100	0.14	0.25	-	0.28	1.37	-	0.63	1.80	0.69	#10-32 UNF	0.50
200	0.14	0.25	0.09	0.28	1.37	0.22	0.63	1.80	0.69	#10-32 UNF	0.50
300-500	0.21	0.34	0.09	0.28	1.37	0.24	0.63	1.80	0.69	1/4-28 UNF	0.50
kg/mm (conversion of above dimensions)											
1.00-45.36	3.6	6.4	-	7.1	34.8	-	15.9	45.7	17.4	#10-32 UNF	12.7
90.72	3.6	6.4	2.4	7.1	34.8	5.5	15.9	45.7	17.4	#10-32 UNF	12.7
136.08-226.80	5.4	8.6	2.4	7.1	34.8	6.0	15.9	45.7	17.4	1/4-28 UNF	12.7

SPECIFICATIONS			
Full Scale Output	2.0 mV/V ± 20%	Element Material	Aluminum, Clear Anodized (2.2-100lb) 17-4PH stainless steel (200-500lb)
Zero Balance	± 0.02 mV/V	Recommended Excitation	10V (15V Maximum)
Non-linearity	< ± 0.02% (2.2-100lb) < ± 0.06% (200-500lb)	Insulation Resistance	> 0.5 [50V DC] GΩ
Repeatability	< ± 0.02%	Nominal Temperature Range	-10°C to 40°C / 14°F to 104°F (Aluminum) -10°C to 50°C / 14°F to 122°F (17-4PH stainless steel)
Hysteresis Error	< ± 0.02% (2.2-100lb) < ± 0.06% (200-500lb)	Seal Type / IP Rating	IP30
Creep in 30 min.	< ± 0.025%	Cable Color Code	Exc+ Green Sig+ White
Input Resistance	1050Ω ± 15		Exc- Black Sig- Red
Output Resistance	1000Ω ± 3		

PART NUMBER*				
Rated Capacity	Deflection Emax(inch)	Safe Overload(lb)	Part No.	Weight Approx.(lb)
2.2lb.....	0.006-0.010.....	100.....	101AALS-2.2lb.....	0.1
5lb.....	0.005-0.008.....	100.....	101AALS-5lb.....	0.1
10lb.....	0.003-0.008.....	100.....	101AALS-10lb.....	0.1
25lb.....	0.003-0.007.....	150.....	101AALS-25lb.....	0.1
50lb.....	0.004-0.007.....	150.....	101AALS-50lb.....	0.1
100lb.....	0.004-0.008.....	300.....	101AALS-100lb.....	0.1
200lb.....	0.003-0.007.....	400.....	101ASLS-200lb.....	0.3
300lb.....	-.....	600.....	101ASLS-300lb.....	0.3
500lb.....	0.005-0.009.....	750.....	101ASLS-500lb.....	0.3

* ATEX, FM, IECEx approved versions carry the "-Ex" suffix.

ANYLOAD

ANYLOAD

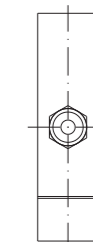
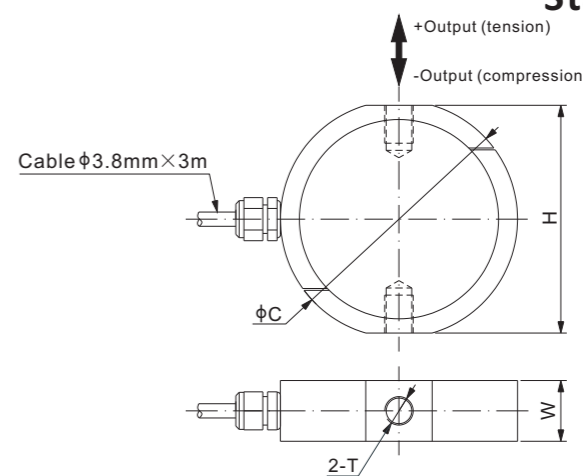
101RS

Stainless Steel

FORCE MEASUREMENT



CE Ex ATEX FM Approved IECEx RoHS



DIMENSIONS

RATED CAPACITY	C	H	W	T
N/mm 100,250,500,750	50.0	48.0	12.4	M6 Depth8
Ib/inches (conversion of above dimensions) 22.48,56.2,112.4,168.6	1.97	1.89	0.49	M6 Depth0.31

SPECIFICATIONS

Full Scale Output	2.0 mV/V ± 1%	Recommended Excitation	10V (15V Maximum)
Zero Balance	± 0.02 mV/V	Insulation Resistance	> 2 [50V DC] GΩ
Non-linearity	< ± 0.050%	Compensated Temperature Range	-10°C to 50°C / 14°F to 122°F
Repeatability	< ± 0.020%	Safe Overload	150% of full scale
Hysteresis Error	< ± 0.10%	Breaking Overload	300% of full scale
Creep in 30 min.	< ± 0.10%	Seal Type / IP Rating	Environmentally Sealed / IP66
Input Resistance	400Ω ± 20	Cable Color Code	Exc+ Red Exc- Black Sig+ Green Sig- White Shield Bare
Output Resistance	350Ω ± 3		
Element Material	17-4PH Stainless Steel		

PART NUMBER*

Rated Capacity	Part No.	Weight Approx. (kg)
100N.....	101RS-100N.....	0.2
250N.....	101RS-250N.....	0.2
500N.....	101RS-500N.....	0.2
750N.....	101RS-750N.....	0.2

* ATEX, FM, IECEx approved versions carry the "-Ex" suffix.

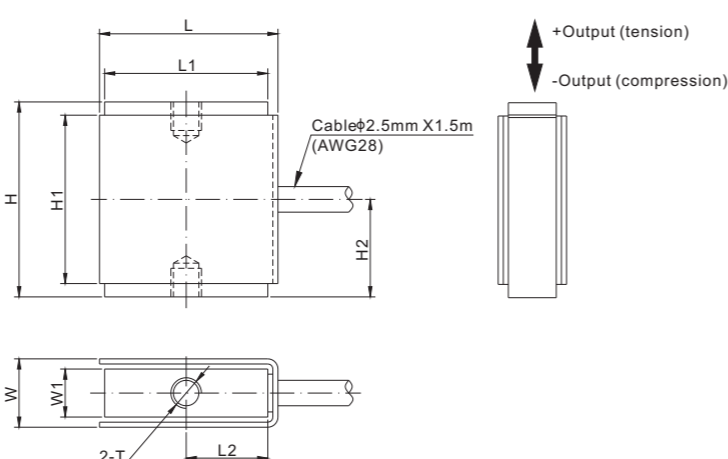
101RSLS

Stainless Steel

FORCE MEASUREMENT



CE Ex FM APPROVED IECEx RoHS



DIMENSIONS

RATED CAPACITY	H	H1	H2	L	L1	L2	W	W1	T
Ib/inches 1-100	0.75	0.65	0.38	0.69	0.63	0.31	0.26	0.19	M3 X 0.5 Depth 0.11
G/mm 250	19.1	16.5	9.6	17.5	16.0	8.0	6.7	4.7	M3 X 0.5 Depth 2.8

SPECIFICATIONS

Full Scale Output	1.0 mV/V ± 20% (250g); 2.0 mV/V ± 20% (1-100lb)	Element Material	17-4PH stainless steel
Zero Balance	± 0.02 mV/V	Recommended Excitation	5V (10V Maximum)
Non-linearity	< ± 0.1%	Insulation Resistance	> 0.5 [50V DC] GΩ
Repeatability	< ± 0.05%	Nominal Temperature Range	-10°C to 50°C / 14°F to 122°F
Hysteresis Error	< ± 0.1%	Safe Overload	1000% of full scale (1-25lb); 200% of full scale (50-100lb) only tension
Creep in 30 min.	< ± 0.1%	Seal Type / IP Rating	IP40
Input Resistance	350Ω ± 10	Cable Color Code	Exc+ Red Exc- Black Sig+ Green Sig- White Shield Bare
Output Resistance	350Ω ± 5		

PART NUMBER*

Rated Capacity	Part No.	Weight Approx. (kg)
250g.....	101RSLS-250g.....	0.1
1lb.....	101RSLS-1lb.....	0.1
2lb.....	101RSLS-2lb.....	0.1
5lb.....	101RSLS-5lb.....	0.1
10lb.....	101RSLS-10lb.....	0.1
25lb.....	101RSLS-25lb.....	0.1
50lb.....	101RSLS-50lb.....	0.1
100lb.....	101RSLS-100lb.....	0.1

* ATEX, FM, IECEx approved versions carry the "-Ex" suffix.

ANYLOAD

ANYLOAD

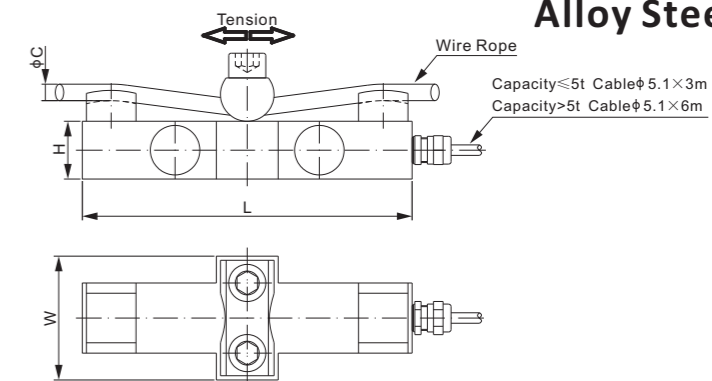
107CH

Alloy Steel

FORCE MEASUREMENT



CE Ex FM APPROVED IECEx RoHS



DIMENSIONS

RATED CAPACITY	C(wire rope)	H	L	W
kN/mm				
10	6-14	28.0	160.0	60.0
20	10-18	28.0	160.0	60.0
50	16-26	34.0	180.0	68.0
100-140	24-36	40.0	200.0	80.0
200	24-36	46.0	240.0	90.0
kN/inches (conversion of above dimensions)				
10	0.24-0.55	1.10	6.30	2.36
20	0.39-0.71	1.10	6.30	2.36
50	0.63-1.02	1.34	7.09	2.68
100-140	0.94-1.42	1.57	7.87	3.15
200	0.94-1.42	1.81	9.45	3.54

SPECIFICATIONS

Full Scale Output	1.0 - 1.5 mV/V	Element Material	Alloy Steel, Nickel Plated
Zero Balance	< ± 1%	Recommended Excitation	10V
Non-linearity	< ± 0.3%	Insulation Resistance	> 5 [50V DC] GΩ
Repeatability	< ± 0.3%	Compensated Temperature Range	-20°C to 65°C / -4°F to 149°F
Hysteresis Error	< ± 0.3%	Safe Overload	150% of full scale
Creep in 30 min.	< ± 0.05%	Seal Type / IP Rating	Environmentally Sealed / IP67
Input Resistance	800Ω ± 50	Cable Color Code	Exc+ Red Exc- Black Sig+ Green Sig- White
Output Resistance	700Ω ± 10		

PART NUMBER*

Rated Capacity	Part No.	Weight Approx. (kg)
10kN.....	107CH-10kN.....	2.2
20kN.....	107CH-20kN.....	2.2
50kN.....	107CH-50kN.....	3.5
100kN.....	107CH-100kN.....	5.2
200kN.....	107CH-200kN.....	8.5

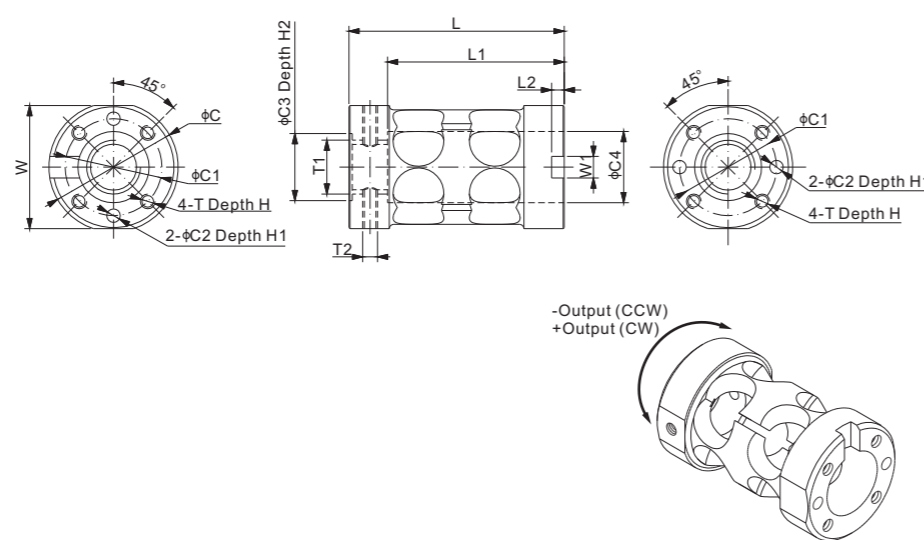
* ATEX, FM, IECEx approved versions carry the "-Ex" suffix.

112BA

ANYLOAD

Aluminum

FORCE MEASUREMENT



RoHS

DIMENSIONS

RATED CAPACITY	C	C1	C2	C3	C4	H	H1	H2	L	L1	L2	W	W1	T	T1	T2
in-oz/inches																
20in-oz~100in-lb	1.20	0.90	0.125	0.62	0.66	0.25	0.25	0.03	2.00	1.64	0.12	1.14	0.20	#6-32UNC	1/2-20 UNF	#6-32UNC

SPECIFICATIONS

Full Scale Output	2.0 mV/V ± 20%	Element Material	Aluminum, Clear Anodized
Zero Balance	± 0.04 mV/V	Recommended Excitation	10V (15V Maximum)
Non-linearity	< ± 0.2%	Insulation Resistance	> 2 [50V DC] GΩ
Repeatability	< ± 0.05%	Nominal Temperature Range	-10°C to 40°C / 14°F to 104°F
Hysteresis Error	< ± 0.2%	Safe Overload	150% of full scale
Creep in 30 min.	< ± 0.2%	Breaking Overload	300% of full scale
Input Resistance	1000Ω ± 50	Seal Type / IP Rating	Environmentally Sealed / IP65
Output Resistance	1000Ω ± 5	Cable	No Cable

PART NUMBER*

Rated Capacity	Part No.	Weight Approx. (kg)
20in-oz.....	112BA-20in-oz.....	0.07
50in-oz.....	112BA-50in-oz.....	0.07
12in-lb.....	112BA-12in-lb.....	0.07
50in-lb.....	112BA-50in-lb.....	0.07
100in-lb.....	112BA-100in-lb.....	0.07
0.14Nm.....	112BA-0.14Nm.....	0.07
0.35Nm.....	112BA-0.35Nm.....	0.07
1.5Nm.....	112BA-1.5Nm.....	0.07
5.6Nm.....	112BA-5.6Nm.....	0.07
11.3Nm.....	112BA-11.3Nm.....	0.07

* ATEX, FM, IECEx approved versions carry the "-Ex" suffix.

ANYLOAD

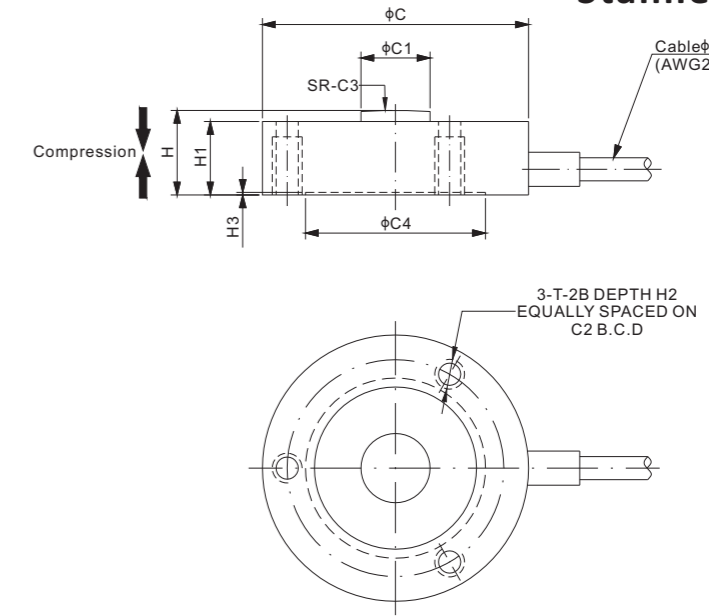
247ASLL

Stainless Steel

FORCE MEASUREMENT



RoHS



DIMENSIONS

RATED CAPACITY	C	C1	C2	C3	C4	H	H1	H2	H3	T
Klb/inches										
5-10	1.48	0.43	1.25	3.00	1.08	0.63	0.55	0.25	0.03	#6-32 UNC

SPECIFICATIONS

Full Scale Output	2.0 mV/V ± 20%	Element Material	17-4PH Stainless Steel
Zero Balance	± 0.02 mV/V	Recommended Excitation	10V (15V Maximum)
Non-linearity	Cap.=5Klb: ≤ ± 0.25%; Cap.=10Klb: ≤ ± 0.50%	Insulation Resistance	>0.5 [50V DC] GΩ
Repeatability	≤ ± 0.10%	Nominal Temperature Range	-10°C to 50°C / 14°F to 122°F
Hysteresis Error	Cap.=5Klb: ≤ ± 0.25%; Cap.=10Klb: ≤ ± 0.50%	Safe Overload	150% of full scale
Creep in 30 min.	< ± 0.1%	Breaking Overload	300% of full scale
Input Resistance	700Ω ± 25	Seal Type / IP Rating	IP64
Output Resistance	700Ω ± 3	Cable Color Code	Exc+ Red Exc- Black Sig+ Green Sig- White Shield Bare

PART NUMBER*

Rated Capacity	Part No.	Weight Approx. (kg)
5Klb.....	247ASLL-5Klb.....	0.4
10Klb.....	247ASLL-10Klb.....	0.4

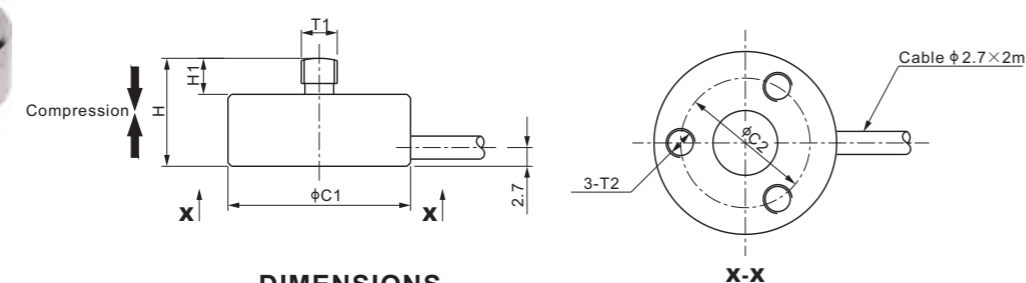
* ATEX, FM, IECEx approved versions carry the "-Ex" suffix.

247AA; 247AS

Aluminum / Stainless Steel



CE Ex APPROVED FM APPROVED IECEx APPROVED RoHS



RATED CAPACITY	C1	C2	H	H1	T1	T2
247AA: kg/mm						
1-20	20.0	15.0	11.0	4.0	M3	M3 Depth 5.0
Ib/inches (conversion of above dimensions)						
2.20-44.09	0.79	0.59	0.43	0.16	M3	M3 Depth 0.20
247AS: kg/mm						
30-200	20.0	15.0	11.0	4.0	M3	M3 Depth 5.0
500-1,000	25.4	18.0	15.0	5.0	M5	M4 Depth 7.0
5,000	40.0	32.0	25.0	8.0	M12	M4 Depth 6.0
Ib/inches (conversion of above dimensions)						
66.14-440.92	0.79	0.59	0.43	0.16	M3	M3 Depth 0.20
1,102.3-2,204.6	1.00	0.71	0.59	0.20	M5	M4 Depth 0.28
11,023.1	1.57	1.26	0.98	0.31	M12	M4 Depth 0.24

SPECIFICATIONS			
Full Scale Output	Cap.≤30kg: 1.0 mV/V ± 20%; Cap.≥50kg: 1.5 mV/V ± 20%	Recommended Excitation	10V (15V Maximum)
Zero Balance	± 0.03 mV/V	Insulation Resistance	>2 [50V DC] GΩ
Non-linearity	<± 0.5%	Nominal Temperature Range	-10°C to 40°C / 14°F to 104°F
Repeatability	<± 0.3%	Safe Overload	150% of full scale
Hysteresis Error	<± 0.5%	Breaking Overload	300% of full scale
Creep in 30 min.	<± 0.5%	Seal Type / IP Rating	Environmentally Sealed / IP66
Input Resistance	375Ω ± 25	Cable Color Code	Exc- Red Exc- Black Sig+ Green Sig- White Shield Bare
Output Resistance	350Ω ± 3		
Element Material	Cap.≤20kg: Aluminum, Clear Anodized Cap.≥30kg: 17-4PH Stainless Steel		

PART NUMBER*		
Rated Capacity	Part No.	Weight Approx. (kg)
1kg.....	247AA-1kg.....	0.07
2kg.....	247AA-2kg.....	0.07
5kg.....	247AA-5kg.....	0.07
10kg.....	247AA-10kg.....	0.07
20kg.....	247AA-20kg.....	0.07
30kg.....	247AS-30kg.....	0.07
50kg.....	247AS-50kg.....	0.07
100kg.....	247AS-100kg.....	0.07
150kg.....	247AS-150kg.....	0.07
200kg.....	247AS-200kg.....	0.11
500kg.....	247AS-500kg.....	0.11
1t.....	247AS-1t.....	0.11
5t.....	247AS-5t.....	0.21

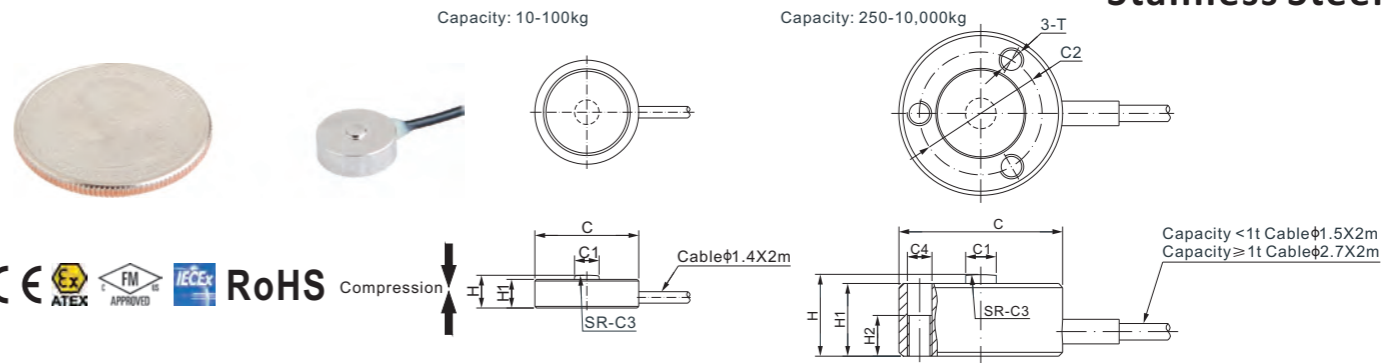
* ATEX, FM, IECEx approved versions carry the "-Ex" suffix.

ANYLOAD

ANYLOAD

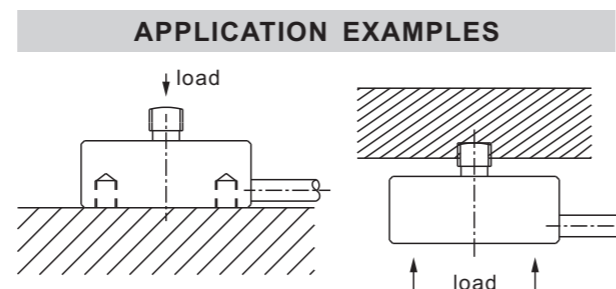
247ASLH;247ASLHUN

Stainless Steel



RATED CAPACITY	C	C1	C2	C3	C4	H	H1	H2	T
247ASLH: kg/mm									
10	9.7	2.3	-	12.7	-	3.6	3.2	-	-
25-100	12.7	3.0	-	19.1	-	4.5	4.0	-	-
250-500	20.0	3.8	15.0	15.0	3.0	10.0	8.9	5.0	M3
1,000-2,000	37.6	10.9	31.8	76.2	3.0	16.0	14.0	6.4	M3
5,000-10,000	50.3	15.2	41.4	200	-	25.4	22.4	-	M4
247ASLHUN: kg/mm									
250-500	20.0	3.8	15.0	15.0	3.5	10.0	8.9	5.0	#6-32 UNC-2B
1,000-2,000	37.6	10.9	31.8	76.2	3.5	16.0	14.0	6.4	#6-32 UNC-2B
5,000-10,000	50.3	15.2	41.4	200	-	25.4	22.4	-	#6-32 UNC-2B

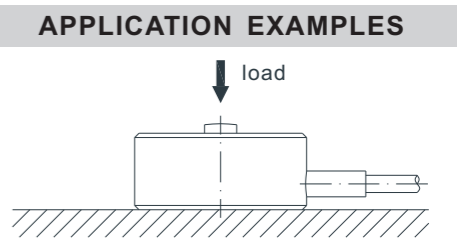
SPECIFICATIONS			
Full Scale Output	Cap.≤10kg: ≥ 0.8 mV/V; Cap.>10kg: 2.0 mV/V ± 20%	Recommended Excitation	Cap.≤10kg: 5V (7V Maximum) Cap.>10kg: 10V (15V Maximum)
Zero Balance	Cap.≤10kg: ± 0.03 mV/V Cap.>10kg: ± 0.04 mV/V	Element Material	17-4PH Stainless Steel
Non-linearity	<± 0.5%	Insulation Resistance	>2 [50V DC] GΩ
Repeatability	<± 0.5%	Nominal Temperature Range	-10°C to 40°C / 14°F to 104°F
Hysteresis Error	<± 0.5%	Safe Overload	150% of full scale
Creep in 30 min.	<± 0.5%	Breaking Overload	300% of full scale
Input Resistance	Cap.≤500kg: 375Ω ± 25; Cap.>500kg: 700Ω ± 25	Seal Type / IP Rating	Environmentally Sealed / IP66
Output Resistance	Cap.≤500kg: 350Ω ± 3; Cap.>500kg: 700Ω ± 3	Cable Color Code	Exc- Red Exc- Black Sig+ Green Sig- White Shield Bare



PART NUMBER*		
Rated Capacity	Part No.	Weight Approx. (kg)
10-100kg, No thread		
10kg.....	247ASLH-10kg.....	0.09
25kg.....	247ASLH-25kg.....	0.09
50kg.....	247ASLH-50kg.....	0.09
100kg.....	247ASLH-100kg.....	0.09
250kg to 2t, Metric thread		
250kg.....	247ASLH-250kg.....	0.11
500kg.....	247ASLH-500kg.....	0.11
1t.....	247ASLH-1t.....	0.19
2t.....	247ASLH-2t.....	0.19
5t.....	247ASLH-5t.....	0.42
10t.....	247ASLH-10t.....	0.42

* ATEX, FM, IECEx approved versions carry the "-Ex" suffix.

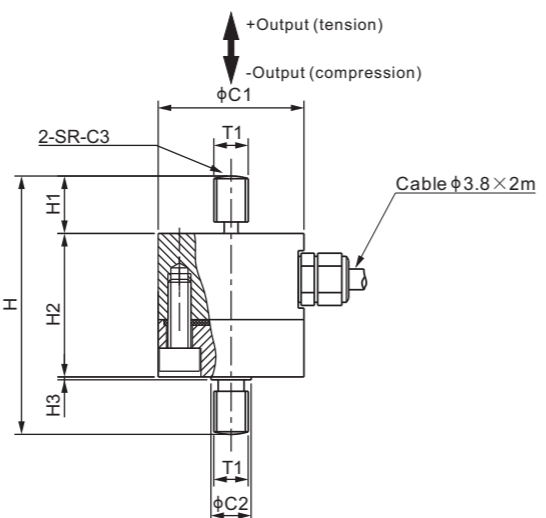
PART NUMBER*		
Rated Capacity	Part No.	Weight Approx. (kg)
250kg to 2t, Imperial thread		
250kg.....	247ASLHUN-250kg.....	0.11
500kg.....	247ASLHUN-500kg.....	0.11
1t.....	247ASLHUN-1t.....	0.19
2t.....	247ASLHUN-2t.....	0.19
5t.....	247ASLHUN-5t.....	0.42
10t.....	247ASLHUN-10t.....	0.42



Stainless Steel



CE Ex ATEX FM APPROVED IECEx RoHS



RATED CAPACITY kg/mm	DIMENSIONS							
	C1	C2	C3	H	H1	H2	H3	T1
30-100	25.4	7.0	10	45.0	10.0	25.0	0.5	M6
Ib/inches (conversion of above dimensions)								
66.1-220.5	1.00	0.28	0.39	1.77	0.39	0.98	0.02	M6

SPECIFICATIONS			
Full Scale Output	1.0 mV/V ± 20%	Recommended Excitation	10V (15V Maximum)
Zero Balance	± 0.03 mV/V	Insulation Resistance	>2 [50V DC] GΩ
Non-linearity	<± 0.3%	Compensated Temperature Range	-10°C to 50°C / 14°F to 122°F
Repeatability	<± 0.1%	Safe Overload	150% of full scale
Hysteresis Error	<± 0.1%	Breaking Overload	300% of full scale
Creep in 30 min.	<± 0.1%	Seal Type / IP Rating	Environmentally Sealed / IP66
Input Resistance	375Ω ± 25	Cable Color Code	Exc+ Red
Output Resistance	350Ω ± 3		Exc- Black
Element Material	17-4PH Stainless Steel		Sig+ Green
			Sig- White
			Shield Bare

PART NUMBER*

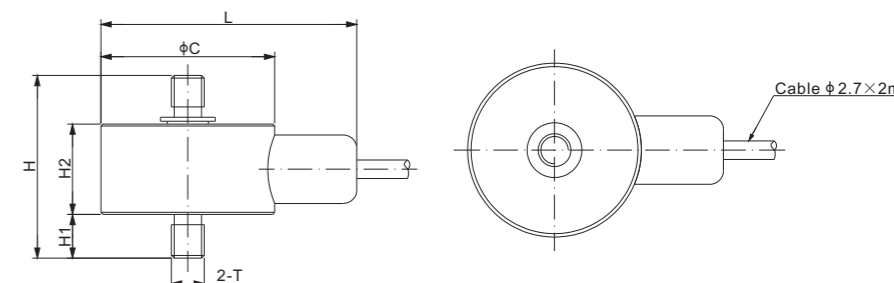
Rated Capacity	Part No.	Weight Approx. (kg)
30kg.....	247BS-30kg.....	0.13
50kg.....	247BS-50kg.....	0.13
100kg.....	247BS-100kg.....	0.13

* ATEX, FM, IECEx approved versions carry the "-Ex" suffix.

Stainless Steel



CE Ex ATEX FM APPROVED IECEx RoHS



DIMENSIONS

RATED CAPACITY Ib/inches	C	L	H	H1	H2	T
10	0.75	1.22	1.01	0.25	0.45	#6-32 UNC-2A
25-100	1.00	1.47	1.05	0.25	0.52	#10-32 UNF-2A
250-1,000	1.00	1.77	1.32	0.38	0.53	1/4-28 UNF-2A
2,000-3,000	1.00	1.77	1.75	0.50	0.72	3/8-24 UNF-2A
5,000	1.25	2.02	2.23	0.63	0.94	1/2-20 UNF-2A
7,500-10,000	1.38	2.15	2.88	0.88	1.09	3/4-16 UNF-2A

kg/mm (conversion of above dimensions)						
4.54	19.1	31.1	25.7	6.4	11.4	#6-32 UNC-2A
11.34-45.36	25.4	37.4	26.7	6.4	13.2	#10-32 UNF-2A
113.40-453.6	25.4	44.9	33.5	9.7	13.4	1/4-28 UNF-2A
907.18-1,360.78	25.4	44.9	44.5	12.7	18.3	3/8-24 UNF-2A
2,267.96	31.8	51.3	56.6	16.0	23.9	1/2-20 UNF-2A
3,401.94-4,535.92	34.9	54.0	73.2	22.4	27.7	3/4-16 UNF-2A

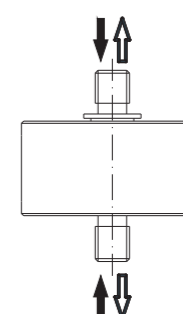
SPECIFICATIONS

Full Scale Output	2.0 mV/V ± 20%	Element Material	Stainless Steel
Zero Balance	± 0.04mV/V	Recommended Excitation	5V (10V Maximum)
Non-linearity	<± 0.2%	Insulation Resistance	>2 [50V DC] GΩ
Repeatability	<± 0.1%	Nominal Temperature Range	-10°C to 40°C / 14°F to 104°F
Hysteresis Error	<± 0.2%	Safe Overload	150% of full scale
Creep in 30 min.	<± 0.2%	Breaking Overload	300% of full scale
Input Resistance	350Ω ± 10	Seal Type / IP Rating	Environmentally Sealed / IP66
Output Resistance	350Ω ± 10		

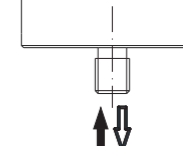
PART NUMBER*

Rated Capacity	Part No.	Weight Approx. (kg)
10lb.....	247BSWM-10lb.....	0.10
25lb.....	247BSWM-25lb.....	0.12
50lb.....	247BSWM-50lb.....	0.12
100lb.....	247BSWM-100lb.....	0.12
250lb.....	247BSWM-250lb.....	0.12
500lb.....	247BSWM-500lb.....	0.12
1Klb.....	247BSWM-1Klb.....	0.12
2Klb.....	247BSWM-2Klb.....	0.20
3Klb.....	247BSWM-3Klb.....	0.20
5Klb.....	247BSWM-5Klb.....	0.20
7.5Klb.....	247BSWM-7.5Klb.....	0.40
10Klb.....	247BSWM-10Klb.....	0.40

APPLICATION EXAMPLES



Compression:
+Output cable Color Code:
Exc+ Red Exc- Black
Sig+ Green Sig- White
Shield Bare



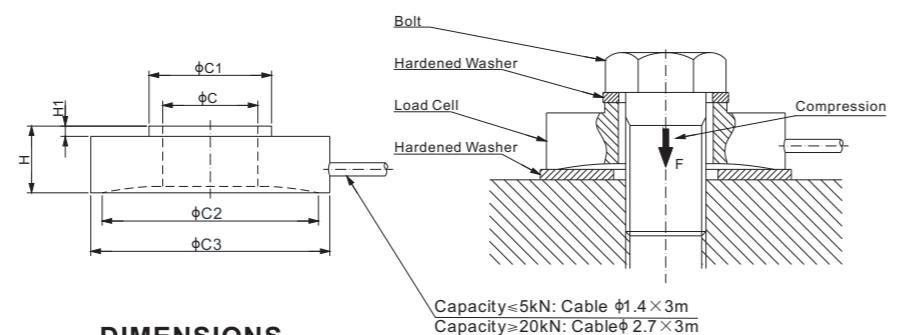
Tension:
+Output cable Color Code:
Exc+ Red Exc- Black
Sig+ White Sig- Green
Shield Bare

* ATEX, FM, IECEx approved versions carry the "-Ex" suffix.

Stainless Steel



CE Ex ATEX FM APPROVED IECEx RoHS



RATED CAPACITY	Screw Size	C	C1	C2	C3	H	H1
N/mm							
50-100	M3	3.5	7.5	22.0	25.4	7.1	1.1
500	M6	6.8	11.0	22.0	25.4	7.1	1.1
5,000	M10	10.1	13.0	23.0	25.4	7.1	1.1
20,000	M12	13.2	21.0	31.0	38.1	12.7	1.0
20,000	M16	16.7	21.0	31.0	38.1	12.7	1.0
50,000	M10	10.1	20.0	42.0	50.8	16.0	1.0
50,000	M12	13.2	20.0	42.0	50.8	16.0	1.0
50,000	M16	16.7	22.0	42.0	50.8	16.0	1.0
100,000	M20	20.3	33.0	61.0	76.2	25.4	2.0
100,000	M26	26.2	40.0	61.0	76.2	25.4	2.0
100,000	M32	32.5	42.0	61.0	76.2	25.4	2.0
200,000	M20	20.3	33.0	61.0	76.2	25.4	2.0
200,000	M26	26.2	40.0	61.0	76.2	25.4	2.0
200,000	M32	32.5	42.0	61.0	76.2	25.4	2.0
N/inches							
50-100	1/8	0.14	0.30	0.87	1.00	0.28	0.04
500	1/4	0.27	0.43	0.87	1.00	0.28	0.04
5,000	3/8	0.40	0.51	0.91	1.00	0.28	0.04
20,000	1/2	0.52	0.83	1.22	1.50	0.50	0.04
20,000	5/8	0.66	0.83	1.22	1.50	0.50	0.04
50,000	3/8	0.40	0.79	1.65	2.00	0.63	0.04
50,000	1/2	0.52	0.79	1.65	2.00	0.63	0.04
50,000	5/8	0.66	0.87	1.65	2.00	0.63	0.04
100,000	3/4	0.80	1.30	2.40	3.00	1.00	0.08
100,000	1	1.03	1.57	2.40	3.00	1.00	0.08
100,000	1-1/4	1.28	1.65	2.40	3.00	1.00	0.08
200,000	3/4	0.80	1.30	2.40	3.00	1.00	0.08
200,000	1	1.03	1.57	2.40	3.00	1.00	0.08
200,000	1-1/4	1.28	1.65	2.40	3.00	1.00	0.08

SPECIFICATIONS							
Full Scale Output		Cap.≤50N: 1.0 mV/V ± 20%; Cap.>50N: 2.0 mV/V ± 20%	Element Material		17-4PH Stainless Steel		
Zero Balance		± 0.02 mV/V	Recommended Excitation		10V (15V Maximum)		
Non-linearity		<± 0.5%	Insulation Resistance		>2 [50V DC] GΩ		
Repeatability		<± 0.5%	Nominal Temperature Range		-10°C to 40°C / 14°F to 104°F		
Hysteresis Error		<± 0.5%	Safe Overload		150% of full scale		
Creep in 30 min.		<± 0.5%	Breaking Overload		300% of full scale		
Input Resistance		700Ω ± 25	Seal Type / IP Rating		Environmentally Sealed / IP66		
Output Resistance		700Ω ± 3	Cable Color Code		Exc+ Red Exc- Black Sig+ Green Sig- White Shield Bare		

PART NUMBER*				PART NUMBER*			
Rated Capacity	Screw Size	Part No.	Weight Approx. (kg)	Rated Capacity	Screw Size	Part No.	Weight Approx. (kg)
50N.....M3 or 1/8.....	296ASA1-50N.....	0.03	100kN.....M20 or 3/4.....	296ASD1-100kN.....	0.9		
100N.....M3 or 1/8.....	296ASA1-100N.....	0.03	M26 or 1.....	296ASD2-100kN.....	0.9		
500N.....M6 or 1/4.....	296ASA2-500N.....	0.03	M32 or 1-1/4.....	296ASD3-100kN.....	0.9		
5kN.....M10 or 3/8.....	296ASA3-5kN.....	0.03	200kN.....M20 or 3/4.....	296ASE1-200kN.....	0.9		
20kN.....M12 or 1/2.....	296ASB1-20kN.....	0.11	M26 or 1.....	296ASE2-200kN.....	0.9		
M16 or 5/8.....	296ASB2-20kN.....	0.11	M32 or 1-1/4.....	296ASE3-200kN.....	0.9		
50kN.....M10 or 3/8.....	296ASC1-50kN.....	0.25					
M12 or 1/2.....	296ASC2-50kN.....	0.25					
M16 or 5/8.....	296ASC3-50kN.....	0.25					

* ATEX, FM, IECEx approved versions carry the "-Ex" suffix.

WEIGH MODULES

anyLOAD

101BHM2

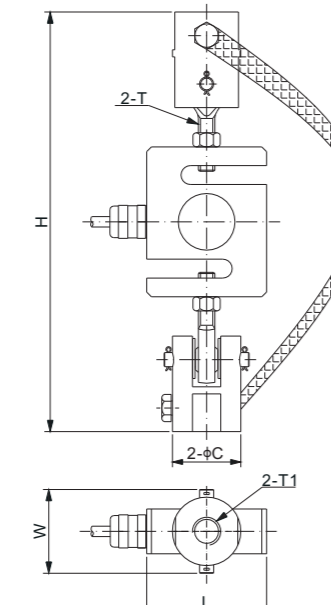
Alloy Steel



Load Cell Certifications:



Load Cell Not Included.



DIMENSIONS

LOAD CELL CAPACITY	C	H Min/Max	L	W	T	T1
kg/mm						
50-1,500	41	235/243	50.8	51.0	M12×1.75	M12 Depth22
2,000	61	324/330	76.2	73.0	M18×1.50	M20 Depth32

lb/inches (conversion of above dimensions)

110.23-3,306.93	1.61	9.25/9.57	2.00	2.01	M12×1.75	M12 Depth0.87
4,409.25	2.40	12.76/12.99	3.00	2.87	M18×1.50	M20 Depth1.26

PART NUMBER

Load Cell Capacity	Part No.	Weight Approx. (kg)
--------------------	----------	---------------------

50kg-1.5t.....	101BHM2-(50-1500)kg.....	1.3
2t	101BHM2-2t.....	3.2

ANYLOAD

ANYLOAD

101NHM3

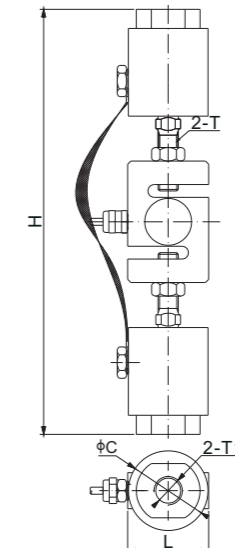
Alloy Steel



Load Cell Certifications:



Load Cell Not Included.



DIMENSIONS

LOAD CELL CAPACITY	H Min/Max	C	L	T	T1
Klb/inches					
0.5-3	10.16/10.87	1.97	2.00	1/2-20 UNF	3/4-10 UNC-2B
5-10	13.15/13.78	2.48	3.00	3/4-16 UNF	1-8 UNC-2B
kg/mm (conversion of above dimensions)					
226-1,360	258.0/276.0	50.0	50.8	1/2-20 UNF	3/4-10 UNC-2B
2,267-4,535	334.0/350.0	63.0	76.2	3/4-16 UNF	1-8 UNC-2B

PART NUMBER

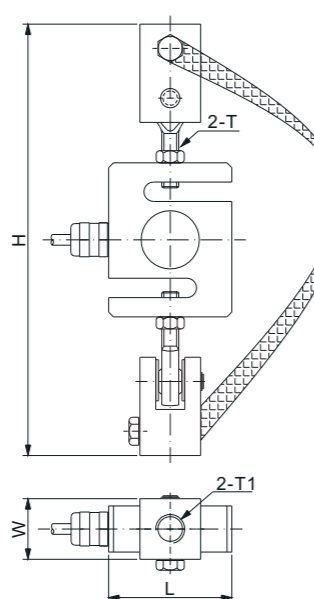
Load Cell Capacity	Part No.	Weight Approx.(kg)
500lb-3Klb.....	101NHM3-(0.5-3)Klb.....	2.0
5Klb-10Klb.....	101NHM3-(5-10)Klb.....	3.9



Load Cell Certifications:



Load Cell Not Included.

**DIMENSIONS**

LOAD CELL CAPACITY	H Min/Max	W	L	T	T1
Ib/inches					
50-250	6.69/7.09	0.99	2.00	1/4-28 UNF-2A	1/2-13 UNC-2B
500-2,000	9.57/9.88	1.58	2.00	1/2-20 UNF-2A	3/4-10 UNC-2B
500-2,000 (-A)	9.57/9.88	1.58	2.00	1/2-20 UNF-2A	1/2-13 UNC
5,000	12.13/12.60	2.16	3.00	3/4-16 UNF-2A	3/4-10 UNC-2B
10,000	17.17/18.07	3.15	3.15	3/4-16 UNF-2A	1-8 UNC-2B
kg/mm (conversion of above dimensions)					
22.7-136.1	170/180	25.0	50.8	1/4-28 UNF-2A	1/2-13 UNC-2B
226.8-907.2	243/251	40.0	50.8	1/2-20 UNF-2A	3/4-10 UNC-2B
226.8-907.2 (-A)	243/251	40.0	50.8	1/2-20 UNF-2A	1/2-13 UNC
2,268	308/320	55.0	76.2	3/4-16 UNF-2A	3/4-10 UNC-2B
4,536	436/459	80.0	80.0	3/4-16 UNF-2A	1-8 UNC-2B

PART NUMBER

Load Cell Capacity	Part No.	Weight Approx. (kg)
50lb-250lb.....	101NHM2-(50-250)lb.....	0.4
500lb-2Klb	101NHM2-(0.5-2)Klb.....	1.4
500lb-2Klb	101NHM2-(0.5-2)Klb-A.....	1.4
5Klb.....	101NHM2-5Klb.....	3.2
10Klb.....	101NHM2-E-10Klb.....	8.5

Description:

The 101NHM2 Tension Weigh Module Kit is a robust and reliable solution designed for high-accuracy tension weighing applications. Assembling the 101NH S-beam load cell with M2 mounts, this kit provides exceptional performance in demanding environments, making it ideal for suspended tanks and hoppers, especially in concrete batching plants.



Load Cell Certifications:

**PART NUMBER**

Load Cell Capacity	Part No.	Weight Approx. (kg/lb)
50lb-250lb.....	MK4-101NHM2-(50-250)lb-S.....	2.8/6.2
0.5Klb-2Klb.....	MK4-101NHM2-(0.5-2)Klb-S.....	6.8/15.0
0.5Klb-2Klb.....	MK4-101NHM2-(0.5-2)Klb-A-S.....	6.8/15.0
5Klb	MK4-101NHM2-5Klb-S	14.0/30.9
10Klb.....	MK4-101NHM2-E-10Klb-S	35.2/77.6

Features:

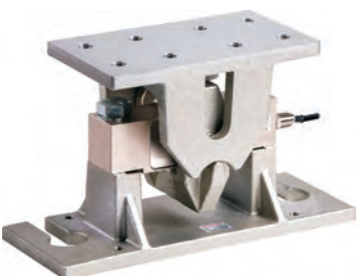
- Compatible with 101NH S-beam load cell (load cell sold separately)
- Constructed from durable alloy steel for long-lasting use
- Capacities ranging from 50lb to 10,000lb
- NTEP-certified load cells available from 100lb to 20,000lb for legal-for-trade applications
- OIML-certified load cells from 200kg to 10t for international standards compliance
- CE, RoHS, and Ex certified for a wide range of industrial settings
- Grounding strap included to divert stray currents, ensuring the load cell is protected
- Engineered for precise tension loading applications
- Resistant to hostile environments, ensuring reliability in tough conditions

Complete Set Includes:

- (4 pcs) Four 101NH Alloy Steel S-beam load cells
- (4 pcs) Four 101NHM2 Alloy Steel weigh modules
- (1 pcs) One J04SA-16 water-resistant junction box
- (1 roll) 65ft (20m) cable, 4-wire PVC cable with both copper braid & foil shielding (CB4-5.1-20m)

102BHM1

Alloy Steel



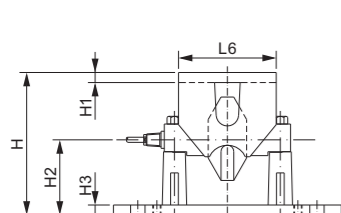
ANYLOAD

Load Cell Certifications:

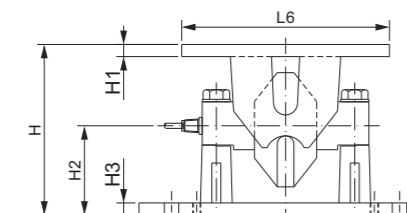


Load Cell Not Included.

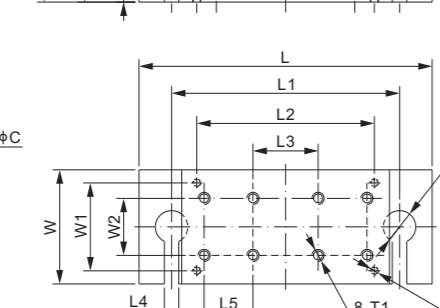
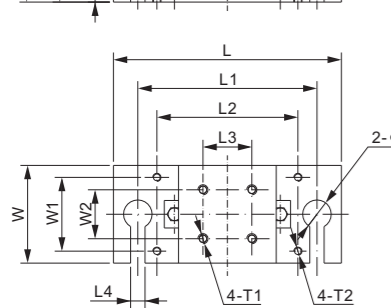
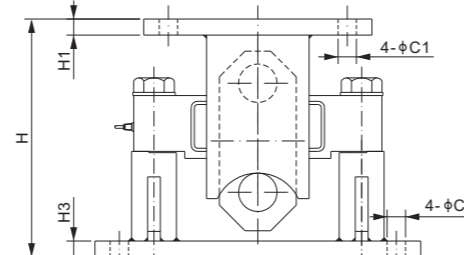
Capacity: 10Klb-25Klb(5t-15t)



Capacity: 50Klb-75Klb(25t-35t)



Capacity: 100Klb-200Klb



DIMENSIONS

LOAD CELL CAPACITY	C	C1	H	H1	H2	H3	L	L1	L2	L3	L4	L5	L6	W	W1	W2	W3	T1	T2
--------------------	---	----	---	----	----	----	---	----	----	----	----	----	----	---	----	----	----	----	----

Klb/inches	1.75	-	8.62	0.62	4.45	0.59	14.00	11.00	8.66	3.00	0.87	-	6.00	6.00	4.53	3.00	-	5/8-11 UNC-2B	1/2-13 UNC
50-75:SE100Klb	2.00	-	10.47	0.75	5.44	0.75	18.00	14.00	10.91	4.00	0.87	3.00	12.76	7.00	5.39	3.50	-	3/4-10 UNC-2B	1/2-13 UNC
100-125	1.13	1.13	14.61	0.98	-	0.98	20.00	17.01	-	10.98	-	14.02	11.02	7.87	5.75	9.29	-	-	-
200	1.34	1.34	19.88	1.57	-	1.57	24.49	21.50	-	14.02	-	-	17.01	15.12	12.01	10.75	15.12	-	-

t/mm	44.5	-	219	15.7	113.1	15.0	355.6	279.4	220.0	76.2	22.5	-	152.4	152.4	115.0	76.2	-	5/8-11 UNC-2B	1/2-13 UNC
5-15	50.8	-	266.0	19.0	138.2	19.0	457.2	355.6	277.0	101.6	22.5	76.2	324.0	177.8	137.0	88.9	-	3/4-10 UNC-2B	1/2-13 UNC
25-35	28.6	28.6	371.0	25.0	-	25.0	508.0	432.0	-	279.0	-	-	356.0	280.0	200.0	146.0	236.0	-	-
50	34.0	34.0	505.0	40.0	-	40.0	622.0	546.0	-	356.0	-	-	432.0	384.0	305.0	273.0	384.0	-	-

SE refers to small envelope

PART NUMBER

Load Cell Capacity	Part No.	Weight Approx. (kg)
10Klb-25Klb	102BHM1-(10-25)Klb	21.7
50Klb-75Klb	102BHM1-(50-75)Klb	41.0
100Klb	102BHM1-SE100Klb	42.5
100Klb-125Klb	102BHM1-(100-125)Klb	-
200Klb	102BHM1-200Klb	45.0
5t-15t	102BHM1-(5-15)t	21.7
25t-35t	102BHM1-(25-35)t	41.0
50t	102BHM1-50t	-
100t	102BHM1-100t	-

www.anyload.com

INTERCHANGEABLE REFERENCE

Brand	Model
Rice Lake	TSA
Vishay Sensortronics	65058-TSA

ANYLOAD

102BSM5

Stainless Steel



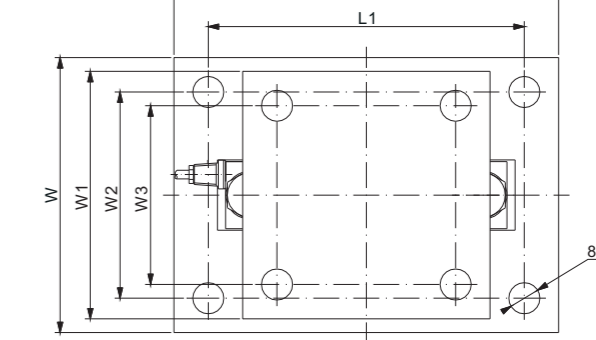
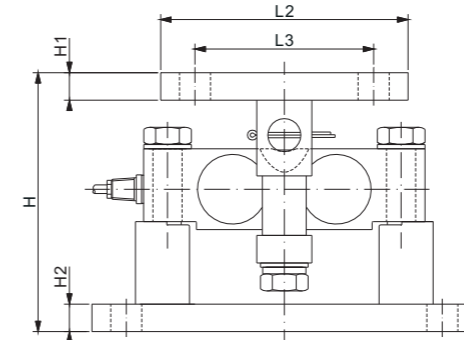
Features:

- Compact rugged & symmetrical design structure
- Assembly: Model 102BS double ended shear beam load cell
- Capacities: 50Klb-75Klb
- Self-checking with integrated uplift protection
- Top Plate bolts directly to tank leg: no need for additional hardware

Load Cell Certifications:



Load Cell Not Included.



DIMENSIONS

LOAD CELL CAPACITY	C	H	H1	H2	L	L1	L2	L3	W	W1	W2	W3
--------------------	---	---	----	----	---	----	----	----	---	----	----	----

Klb/inches	1.13	9.42	1.00	1.00	14.00	11.50	9.00	6.50	10.00	9.00	7.50	6.50
------------	------	------	------	------	-------	-------	------	------	-------	------	------	------

kg/mm (conversion of above dimensions)	28.7	239.3	25.4	25.4	355.6	292.1	228.6	165.1	254.0	228.6	190.5	165.1
--	------	-------	------	------	-------	-------	-------	-------	-------	-------	-------	-------

PART NUMBER

Load Cell Capacity	Part No.	Shipping Weight Approx. (kg/lb)
50Klb-75Klb	102BSM5-(50-75)Klb	45.3/99.87

INTERCHANGEABLE REFERENCE

Brand	Model
Rice Lake	RL2100HE

102DHM3

Alloy Steel



ANYLOAD

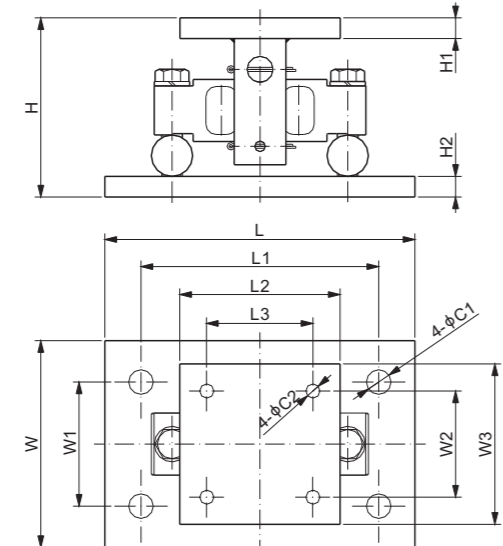
Features:

- Assembles: 102DH double ended beam load cell
- Capacities: 5Klb-250Klb
- Center pivoted and self-checking with anti-lifting protection
- Sliding pin design compensates for thermal expansion and contraction

Load Cell Certifications:



Load Cell Not Included.



DIMENSIONS

LOAD CELL CAPACITY	C1	C2	H	H1	H2	L	L1	L2	L3	W	W1	W2	W3
Klb/inches													
5-20	1.06	0.56	5.30	0.50	0.75	11	8.00	5.50	3.00	7.50	4	3.00	5.50
30-75	1.19	0.68	8.41	0.75	0.94	15	11.5	7.76	5.12	10.0	6	5.12	7.76
100	1.38	0.81	9.27	1.00	1.25	18	14.0	10.0	7.50	12.0	9	7.50	10.0
150	1.38	0.81	9.62	1.00	1.25	18	14.0	10.0	7.50	12.0	9	7.50	10.0
200-250	1.88	1.06	14.58	1.25	1.50	24	20.0	12.0	9.00	12.0	8	9.00	12.0
t/mm (conversion of above dimensions)													
2.3-9.1	26.9	14.2	134.6	12.7	19.1	279.4	203.2	139.7	76.2	190.5	101.6	76.2	139.7
13.6-34	30.2	17.3	213.6	19.1	23.8	381.0	292.1	197.0	130.0	254.0	152.4	100.0	197.0
45.4	35.1	20.6	235.3	25.4	31.8	457.2	355.6	254.0	190.5	304.8	228.6	190.5	254.0
68	35.1	20.6	244.2	25.4	31.8	457.2	355.6	254.0	190.5	304.8	228.6	190.5	254.0
90.7-113.6	47.8	26.9	370.3	31.8	38.1	610.0	508.0	304.8	228.6	304.8	203.2	228.6	304.8

PART NUMBER

Load Cell Capacity	Part No.	Weight Approx. (kg)
5Klb-20Klb	102DHM3-(5-20)Klb	13.0
30Klb-75Klb	102DHM3-(30-75)Klb	38.8
100Klb	102DHM3-100Klb	62.0
150Klb	102DHM3-150Klb	62.0
200Klb-250Klb	102DHM3-(200-250)Klb	150.0

INTERCHANGEABLE REFERENCE

Brand	Model
Rice Lake	EZ Mount 1*

* H of EZ Mount 1:
- 10.37inch/263.4mm for 100Klb & 150Klb
- 16.75inch/425.5mm for 200Klb-250Klb

ANYLOAD



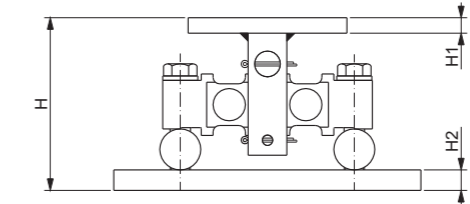
Features:

- Assembles: 102DS double ended beam load cell
- Capacities: 5Klb-250Klb
- Center pivoted and self-checking with anti-lifting protection
- Sliding pin design compensates for thermal expansion and contraction

Load Cell Certifications:



Load Cell Not Included.



DIMENSIONS

LOAD CELL CAPACITY	C1	C2	H	H1	H2	L	L1	L2	L3	W	W1	W2	W3
Klb/inches													
5-20	1.06	0.56	5.30	0.50	0.75	11	8.00	5.50	3.00	7.50	4	3.00	5.50
30-75	1.19	0.68	8.41	0.75	0.94	15	11.5	7.76	5.12	10.0	6	5.12	7.76
100	1.38	0.81	9.27	1.00	1.25	18	14.0	10.0	7.50	12.0	9	7.50	10.0
150	1.38	0.81	9.62	1.00	1.25	18	14.0	10.0	7.50	12.0	9	7.50	10.0
200-250	1.88	1.06	14.58	1.25	1.50	24	20.0	12.0	9.00	12.0	8	9.00	12.0
t/mm (conversion of above dimensions)													
2.3-9.1	26.9	14.2	134.6	12.7	19.1	279.4	203.2	139.7	76.2	190.5	101.6	76.2	139.7
13.6-34	30.2	17.3	213.6	19.1	23.8	381.0	292.1	197.0	130.0	254.0	152.4	130.0	197.0
45.4	35.1	20.6	235.3	25.4	31.8	457.2	355.6	254.0	190.5	304.8	228.6	190.5	254.0
68	35.1	20.6	244.2	25.4	31.8	457.2	355.6	254.0	190.5	304.8	228.6	190.5	254.0
90.7-113.6	47.8	26.9	370.3	31.8	38.1	610.0	508.0	304.8	228.6	304.8	203.2	228.6	304.8

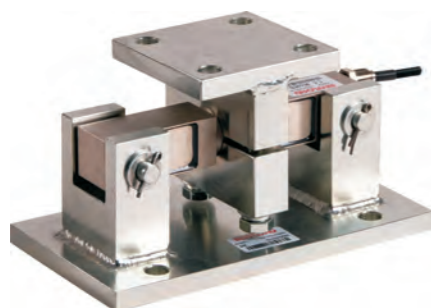
PART NUMBER

Load Cell Capacity	Part No.	Weight Approx. (kg)
5Klb-20Klb	102DSM3-(5-20)Klb	13.0
30Klb-75Klb	102DSM3-(30-75)Klb	38.8
100Klb	102DSM3-100Klb	62.0
150Klb	102DSM3-150Klb	62.0
200Klb-250Klb	102DSM3-(200-250)Klb	150.0

INTERCHANGEABLE REFERENCE

Brand	Model
Rice Lake	EZ Mount 1 Stainless Steel*

* H of EZ Mount 1 Stainless Steel:
- 10.37inch/263.4mm for 100Klb-150Klb

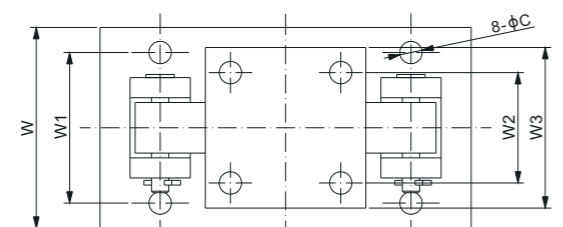
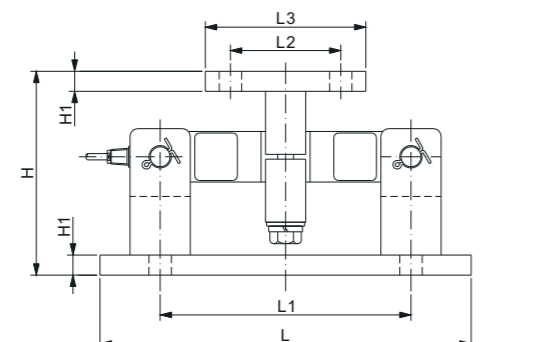
**Features:**

- Assembles: 102EH double ended beam load cell
- Capacities: 1Klb-75Klb
- Self-checking with anti-lifting protection

Load Cell Certifications:



Load Cell Not Included.

**DIMENSIONS**

LOAD CELL CAPACITY	C	H	H1	L	L1	L2	L3	W	W1	W2	W3
Klb/inches											
1-5	0.56	5.00	0.50	9.25	6.25	2.75	4.00	5.00	3.75	2.75	4.00
10-25	0.81	7.89	0.75	12.00	7.50	6.00	8.00	8.00	6.00	6.00	8.00
35	0.81	8.02	0.75	12.00	7.50	6.00	8.00	8.00	6.00	6.00	8.00
50-75	0.81	9.31	1.00	16.25	11.50	6.50	9.00	12.00	9.50	6.50	9.00
kg/mm (conversion of above dimensions)											
453.6-2,268	14.2	127.0	12.7	235.0	158.8	69.9	101.6	127.0	95.3	69.9	101.6
4,535.9-11,339.8	20.6	200.4	19.0	304.8	190.5	152.4	203.2	203.2	152.4	152.4	203.2
15,875.7	20.6	203.8	19.0	304.8	190.5	152.4	203.2	203.2	152.4	152.4	203.2
22,679.6-34,019.4	20.6	236.5	25.4	412.8	292.0	165.1	228.6	304.8	241.3	165.1	228.6

PART NUMBER

Load Cell Capacity	Part No.	Weight Approx. (kg)
1Klb-5Klb	102EHM2-(1-5)Klb	7.7
10Klb-25Klb	102EHM2-(10-25)Klb	30.0
35Klb	102EHM2-35Klb	30.0
50Klb-60Klb	102EHM2-(50-60)Klb	67.5
75Klb	102EHM2-75Klb	-

INTERCHANGEABLE REFERENCE

Brand	Model
Rice Lake	RL1600
Mettler Toledo	VLM3C
Vishay Sensortronics	65016-TWA

AVAILABLE OPTION

■ Stainless steel version: 102ESM2 (page 152)

Description:

The MK4-102EHM2 weigh module kit uses four double ended beam load cells to provide a high degree of durability for your hopper and tank weighing applications. Common applications include medium-to heavy-capacity bins, hopper, and tank weighing, and other bulk material measurement needs. The kit is a stable weighing solution for medium-to high-capacity ranges. Each kit comes with an IP67 water-resistant junction box and 65ft cable.



Load Cell Certifications:

**Features:**

- CE, RoHS and ExNepsi certified load cells
- Uplift protection
- Allowance for thermal expansion
- Junction box equipped with corner trim pots
- Conventional wiring and color code

Complete Set Includes:

- (4 pcs) Four 102EH Alloy Steel double-ended beam load cells
- (4 pcs) Four sets 102EHM2 Alloy Steel weigh modules
- (1 pcs) One J04SA-16 water-resistant junction box
- (1 roll) 65ft (20m) cable, 4-wire PVC cable with both copper braid & foil shielding (CB4-5.1-20m for up to 35Klb, CB4-7.6-20m for 50Klb & 60Klb)

PART NUMBER

Load Cell Capacity	Part No.	Weight Approx. (kg/lb)
2.5Klb	MK4-102EHM2-2.5Klb-S	39.0/86.0
5Klb	MK4-102EHM2-5Klb-S	39.0/86.0
10Klb	MK4-102EHM2-10Klb-S	133.0/293.2
15Klb	MK4-102EHM2-15Klb-S	133.0/293.2
25Klb	MK4-102EHM2-25Klb-S	133.0/293.2
35Klb	MK4-102EHM2-35Klb-S	137.0/302.0
50Klb	MK4-102EHM2-50Klb-S	316.0/696.7
60Klb	MK4-102EHM2-60Klb-S	316.0/696.7

102ESM2

Stainless Steel

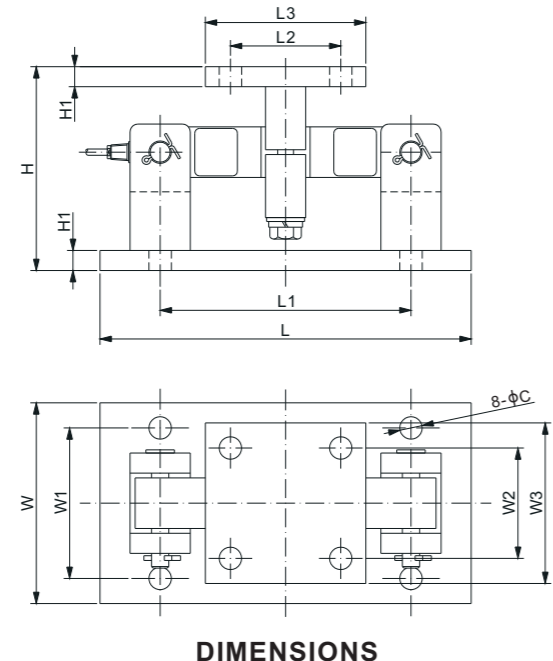


WEIGH MODULES

Load Cell Certifications:



Load Cell Not Included.



LOAD CELL CAPACITY	C	H	H1	L	L1	L2	L3	W	W1	W2	W3
Klb/inches											
1-5	0.56	5.00	0.50	9.25	6.25	2.75	4.00	5.00	3.75	2.75	4.00
10-25	0.81	7.89	0.75	12.00	7.50	6.00	8.00	8.00	6.00	6.00	8.00
35	0.81	8.02	0.75	12.00	7.50	6.00	8.00	8.00	6.00	6.00	8.00
50-75	0.81	9.31	1.00	16.25	11.50	6.50	9.00	12.00	9.50	6.50	9.00
kg/mm (conversion of above dimensions)											
453.6-2,268	14.2	127.0	12.7	235.0	158.8	69.9	101.6	127.0	95.3	69.9	101.6
4,535.9-11,339.8	20.6	200.4	19.0	304.8	190.5	152.4	203.2	203.2	152.4	152.4	203.2
15,875.7	20.6	203.8	19.0	304.8	190.5	152.4	203.2	203.2	152.4	152.4	203.2
22,679.6-34,019.4	20.6	236.5	25.4	412.8	292.0	165.1	228.6	304.8	241.3	165.1	228.6

PART NUMBER

Load Cell Capacity	Part No.	Shipping Weight Approx. (kg)
1Klb-5Klb	102ESM2-(1-5)Klb	7.7
10Klb-25Klb	102ESM2-(10-25)Klb	30.0
35Klb	102ESM2-35Klb	30.0
50Klb-60Klb	102ESM2-(50-60)Klb	67.5
75Klb	102ESM2-75Klb	-

INTERCHANGEABLE REFERENCE

Brand	Model
Rice Lake	RL1600 HE*
Mettler Toledo	VLM3S

AVAILABLE OPTION

■ Alloy steel version: 102EHM2 (page 150)

ANYLOAD

ANYLOAD

102THM5

Alloy Steel

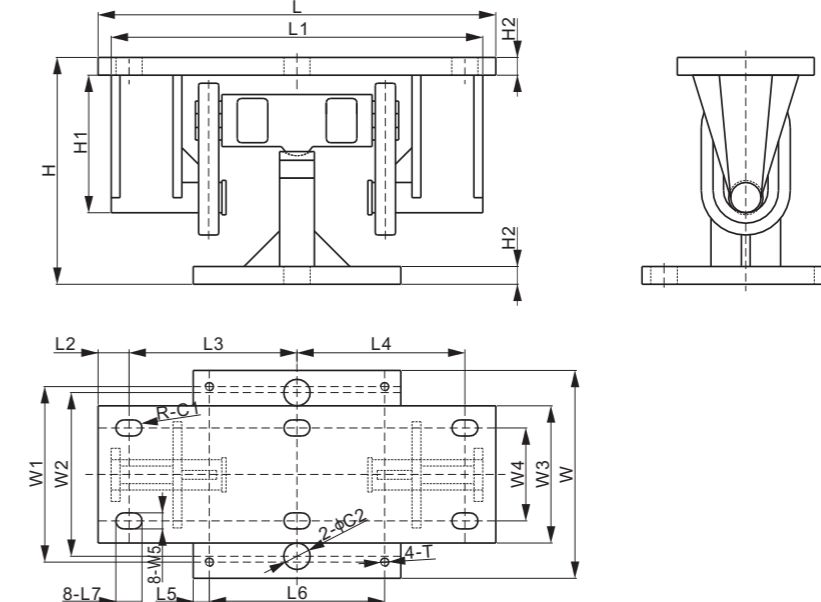


WEIGH MODULES

Load Cell Certifications:



Load Cell Not Included.



LOAD CELL CAPACITY	C1	C2	H	H1	H2	L	L1	L2	L3	L4	L5	L6	L7	W	W1	W2	W3	W4	W5	T
Klb/inches																				
50-75	R0.45	1.5	12.82	7.78	1.00	22.5	21.02	1.75	9.50	9.50	0.91	9.92	1.48	11.75	9.92	9.25	7.75	5.25	0.91	1/2-20UNF
kg/mm (conversion of above dimensions)																				
50Klb-75Klb	R11.55	38.1	325.6	197.6	25.4	571.5	534	44.5	241.3	241.3	23.2	252	37.5	298.4	252	235	196.9	133.4	23.1	1/2-20UNF

INTERCHANGEABLE REFERENCE

Brand	Model
Rice Lake	Translink

106MHM1

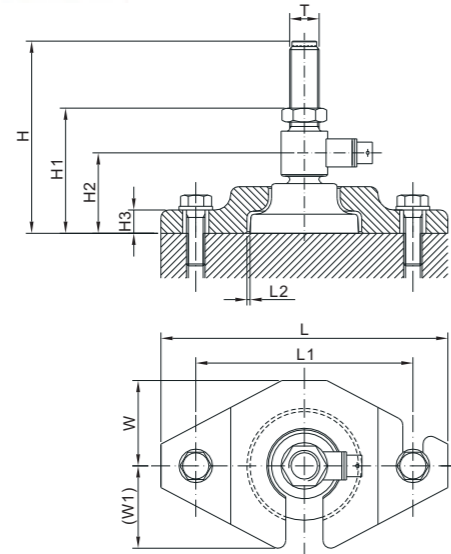
Alloy Steel



Load Cell Certifications:



Load Cell Not Included.



DIMENSIONS

LOAD CELL CAPACITY	H	H1	H2	H3	L	L1	L2	W	W1	T
Klb/inches										
1-2.5	3.75	2.67-3.58	1.72	0.55	6.89	5.51	0.08	1.97	1.95	1/2-20 UNF
5-10	4.87	3.07-4.65	2.00	0.59	7.28	5.51	0.08	2.17	2.13	3/4-16 UNF
t/mm										
0.5-1	95.3	68.0-91.0	43.8	14.0	175.0	140.0	2.0	50.0	49.5	M12
2	111.8	70.0-108.0	43.8	14.0	175.0	140.0	2.0	50.0	49.5	M16

PART NUMBER

Load Cell Capacity	Part No.	Weight Approx. (kg)
1Klb-2.5Klb	106MHM1-(1-2.5)Klb	1.38
5Klb-10Klb	106MHM1-(5-10)Klb	-
0.5t-1t	106MHM1-(0.5-1)t	1.38
2t	106MHM1-2t	-

ANYLOAD

ANYLOAD

110BHM3

Alloy Steel



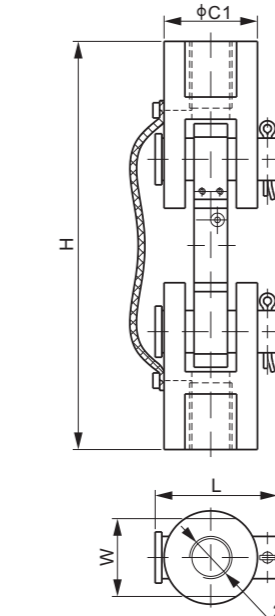
Features:

- Assembles: 110BH tension link load cell
- Capacities: 1t-10t
- Self-checking
- Tension loading design with no threaded bolt connection in between

Load Cell Certifications:



Load Cell Not Included.



DIMENSIONS

LOAD CELL CAPACITY	C1	H	L	W	T
kg/mm					
1,000	35	125	46	27	1/2-20 UNF Depth20
2,000	45	184	57	35	3/4-16 UNF Depth30
5,000	65	216	77	52	1-14 UNS Depth30
10,000	85	296	98	55	1-1/2-12UNF Depth45
Ib/inches (conversion of above dimensions)					
1102.3-2,202.6	1.38	4.92	1.81	1.06	1/2-20 UNF Depth0.79
4,405.3	1.77	7.24	2.24	1.38	3/4-16 UNF Depth1.18
11,013.2	2.56	8.50	3.03	2.05	1-14 UNS Depth1.18
22,026.4	3.35	11.65	3.86	2.16	1-1/2-12UNF Depth1.77

PART NUMBER

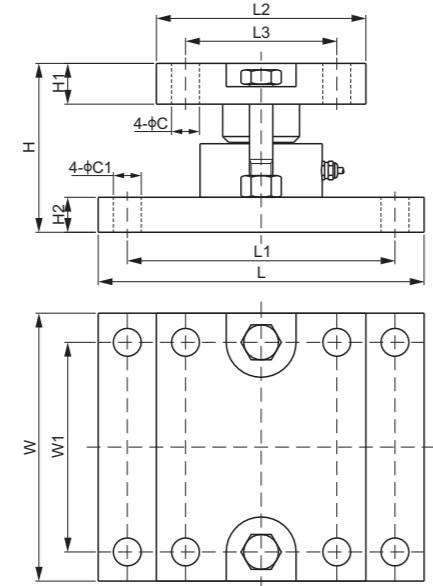
Load Cell Capacity	Part No.	Weight Approx. (kg)
1t.....	110BHM3-1t.....	0.6
2t.....	110BHM3-2t.....	1.2
5t.....	110BHM3-5t.....	3.0
10t.....	110BHM3-10t.....	6.4



Load Cell Certifications:



Load Cell Not Included.



DIMENSIONS

LOAD CELL CAPACITY	C	C1	H	H1	H2	L	L1	L2	L3	W	W1
t/mm											
25	21	21	105	30	25	250	205	160	110	205	160
50	24	24	145	35	30	280	230	180	130	230	180
100	28	28	220	50	45	300	250	200	150	260	200

kib/inches (conversion of above dimensions)

55.1	0.83	0.83	4.13	1.18	0.98	9.84	8.07	6.30	4.33	8.07	6.30
110.2	0.94	0.94	5.71	1.38	1.18	11.02	9.06	7.09	5.12	9.06	7.09
220.5	1.10	1.10	8.66	1.97	1.77	11.81	9.84	7.87	5.91	10.24	7.87

PART NUMBER

Load Cell Capacity	Part No.	Weight Approx. (kg)
25t.....	276EHM1-25t.....	17.3
50t.....	276EHM1-50t.....	27.8
100t.....	276EHM1-100t.....	49.5

Description:

The 363TSM1 ThinWeigh® leads the industry as an integrated compression weigh module that is high capacity and ultra low-profile, ideally suited for tank, hopper, and vessel weighing. Our patented internal design significantly improved accuracy and repeatability compared to the traditional load pin design while also improving performance under variable loading conditions and temperature fluctuations. The ThinWeigh® is a superior alternative to conventional weigh modules.



Features:

- Low profile
- Combined load cell and weigh mount
- Side load and uplift protection up to 50% of rated capacity
- Optional top plate available with threaded top holes for symmetrical mounting
- 17-4PH stainless steel construction (IP68/IP69K hermetic seal)

PART NUMBER

Load Cell Capacity	Part No.	Weight Approx. (kg/lb)
2.5Klb.....	MK4-363TSM1-2.5Klb-S.....	9.30/20.5
5Klb.....	MK4-363TSM1-5Klb-S.....	14.1/31.1
10Klb.....	MK4-363TSM1-10Klb-S.....	14.1/31.1

OPTIONAL MOUNTING TOP PLATE

■ Accessory item number (page159)



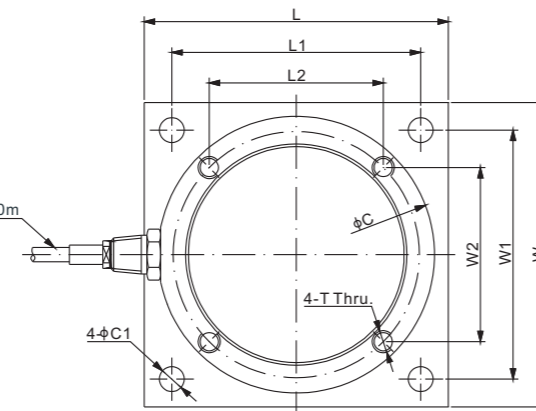


ThinWeigh®

Features:

- Super thin, very low profile, excellent for limited space applications, such as tank, hopper and silo weighing
- High grade stainless steel, hermetic seal, IP68/IP69K
- Allows for 360° thermal expansion
- Uplift protection and side load protection
- No need assembly before installation

Mounting Top Plate (not shown in the picture): to order separately



DIMENSIONS

RATED CAPACITY	C	C1	H	H1	H2	L	L1	L2	W	W1	W2	T
Klb/inches												
1-2.5	3.94	0.35	1.02	0.65	0.26	4.33	3.54	2.48	4.33	3.54	2.48	5/16-18 UNC-2B
5-10	4.72	0.35	1.40	0.93	0.33	5.12	4.33	3.00	5.12	4.33	3.00	3/8-16 UNC-2B
25-50	5.75	0.53	2.17	1.38	0.55	6.22	4.92	3.51	6.22	4.92	3.51	1/2-20 UNF-2B
100	8.43	0.83	3.07	1.97	0.83	9.84	8.11	4.98	9.84	8.11	4.98	3/4-16 UNF-2B
200	9.84	1.06	3.82	2.32	1.14	11.22	8.86	5.76	11.22	8.86	5.76	1-14 UNS-2B
t/mm												
0.5-1.2	100.0	9.0	26.0	16.5	6.5	110.0	90.0	62.9	110.0	90.0	62.9	M8×1.25
2.5-5	120.0	9.0	35.5	23.5	8.5	130.0	110.0	76.4	130.0	110.0	76.4	M10×1.5
12-25	146.0	13.5	55.0	35.0	14.0	158.0	125.0	89.1	158.0	125.0	89.1	M12×1.75
50	214.0	21.0	78.0	50.0	21.0	250.0	206.0	126.6	250.0	206.0	126.6	M18×2.5
100	250.0	27.0	97.0	59.0	29.0	285.0	225.0	146.4	285.0	225.0	146.4	M24X3

SPECIFICATIONS

Full Scale Output	3.0 mV/V ± 0.25%	Element Material	17-4PH Stainless Steel
Zero Balance	Cap.≤1.2t/2.5Klb:≤ ± 0.04 mV/V	Recommended Excitation	10V (15V Maximum)
	Cap.≥2.5t/5Klb:≤ ± 0.02 mV/V	Insulation Resistance	>2 [50V DC] GΩ
Non-linearity	Cap.≤1.2t/2.5Klb: <± 0.05%; Cap.: 2.5t-12t/5K-25Klb: <± 0.1% or <± 0.3% Cap.≥25t/50Klb: <± 0.3%	Thermal Expansion / Contraction or Minor Misalignment	500kg - 5t / 1K - 10Klb: 2mm 12t - 100t / 25Klb - 50t: 3mm
Repeatability	<± 0.05%	Compensated Temperature Range	-10°C to 50°C / 14°F to 122°F
Hysteresis Error	Cap.≤1.2t/2.5Klb: <± 0.05%; Cap.: 2.5t-12t/5K-25Klb: <± 0.1% or <± 0.3% Cap.≥25t/50Klb: <± 0.3%	Safe Overload	150% of full scale
Creep in 30 min.	<± 0.05%	Breaking Overload	300% of full scale
Input Resistance	700Ω ± 10	Up Lift Protection	50% of full scale
Output Resistance	700Ω ± 5	Side Load Protection	50% of full scale
		Seal Type / IP Rating	IP68 / IP69K
		Cable Color Code	Exc+ Red Exc- Black Sig+ Green Sig- White Shield Bare

AVAILABLE OPTIONS

■ Alloy Steel construction: 363THM1 (for 100Klb and 200Klb only)

PART NUMBER

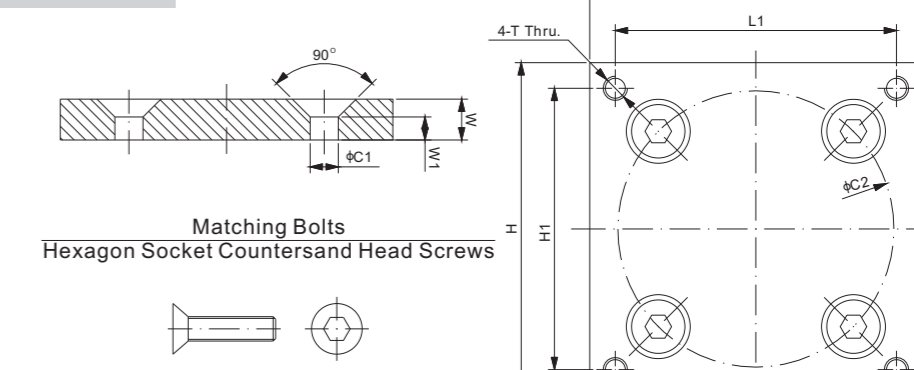
Cable Length: 6m

Rated Capacity	Part No.	Weight Approx. (kg)
1Klb	363TSM1-1Klb	-
2.5Klb	363TSM1-2.5Klb	2.0
5Klb	363TSM1-5Klb	3.2
10Klb	363TSM1-10Klb	3.2
25Klb	363TSM1-25Klb	7.4
50Klb	363TSM1-50Klb	7.4
100Klb	363TSM1-100Klb	27.2
200Klb	363TSM1-200Klb	43.0

Cable Length: 10m

Rated Capacity	Part No.	Weight Approx. (kg)
25Klb	363TSM1-25Klb-10m	7.4
50Klb	363TSM1-50Klb-10m	7.4
100Klb	363TSM1-100Klb-10m	27.6
200Klb	363TSM1-200Klb-10m	43.4

MOUNTING TOP PLATE

Matching Bolts
Hexagon Socket Countersand Head Screws

RATED CAPACITY

Klb/inches

1-2.5	0.35	3.50	4.33	3.54	4.33	3.54	0.50	0.24	5/16-18 UNC-2B
5-10	0.43	4.25	5.12	4.33	5.12	4.33	0.63	0.35	3/8-16 UNC-2B
25-50	0.53	4.96	6.22	4.92	6.22	4.92	0.79	0.47	1/2-20 UNF-2B
100	0.83	7.05	9.84	8.11	9.84	8.11	1.00	0.55	3/4-16 UNF-2B
200	1.06	8.15	11.22	8.86	11.22	8.86	1.50	0.91	1-14 UNS-2B

t/mm

0.5-1.2	9.0	89.0	110.0	90.0	110.0	90.0	12.7	6.2	M8×1.25
2.5-5	11.0	108.0	130.0	110.0	130.0	110.0	16.0	9.0	M10×1.5
12-25	13.5	126.0	158.0	125.0	158.0	125.0	20.0	12.0	M12×1.75
50	21.0	179.0	250.0	206.0	250.0	206.0	25.4	13.9	M18X2.5
100	27.0	207.0	285.0	225.0	285.0	225.0	38.1	23.1	M24X3

PART NUMBER

Rated Capacity	Part No.	Weight Approx. (kg)
1Klb-2.5Klb	TP363TSM1-(1-2.5)Klb	1.3
5Klb-10Klb	TP363TSM1-(5-10)Klb	2.2
25Klb-50Klb	TP363TSM1-(25-50)Klb	4.0
100Klb	TP363TSM1-100Klb	13.0
200Klb	TP363TSM1-200Klb	25.0

PART NUMBER

Rated Capacity	Part No.	Weight Approx. (kg)

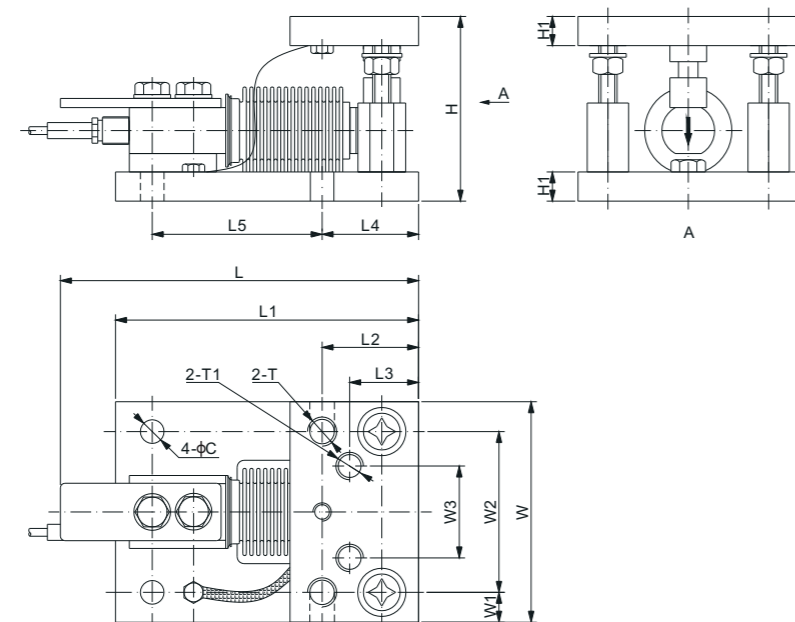
<tbl_r cells="3"



Load Cell Certifications:



Load Cell Not Included.



DIMENSIONS

LOAD CELL CAPACITY	C	H	H1	L	L1	L2	L3	L4	L5	W	W1	W2	W3	T	T1	
kg/mm	12.9	80.0	12.7	156.0	132.0	42.0	30.0	42.0	76.0	96.0	13.0	70.0	40.0	1/2-20 UNF	M12	
lb/inches (conversion of above dimensions)	11.02-440.92	0.51	3.15	0.50	6.14	5.20	1.65	1.18	1.65	2.99	3.78	0.51	2.76	1.57	1/2-20 UNF	M12

PART NUMBER

Load Cell Capacity	Part No.	Weight Approx. (kg)
5kg-200kg.....	563RSM5-(5-200)kg.....	2.04

INTERCHANGEABLE REFERENCE

Brand	Model
Rice Lake.....	1700HE

Description:

The MK4-563RSM5 offers a stainless steel constructed washdown IP68/69K certified waterproof product. Ideal for chemical-and food-related applications, the kit provides outstanding performance in hostile environments, built to last in any messy situation. The OIML and NTEP approved load cells deliver accurate readings for lower capacities up to 500kg. Common applications include batching/blending and chemical/food processing. Two slots on the baseplate facilitate ease of use. Each kit comes with an IP67 water-resistant junction box and 65ft of cable.



Load Cell Certifications:



Features:

- NTEP certified load cells from 5kg-500kg
- OIML certified load cells from 10kg-500kg
- CE, RoHS, and ExNepsi certified load cells
- IP68/IP69K certified waterproof construction
- Uplift protection and overload protection
- Conventional wiring and color code

Complete Set Includes:

- (4 pcs) Four 563RS Stainless Steel single-ended shear beam load cells
- (4 pcs) Four 563RSM5 Stainless Steel weigh modules
- (1 pcs) One J04SS water-resistant junction box
- (1 roll) 65ft (20m) cable, 4-wire PVC cable with both copper braid & foil shielding (CB4-5.1-20m)

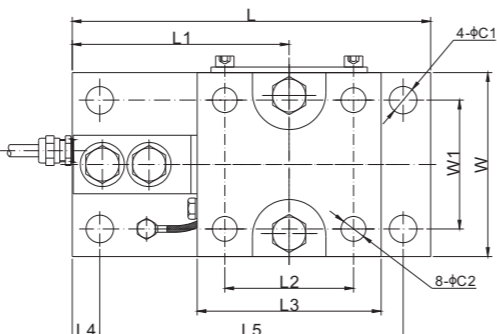
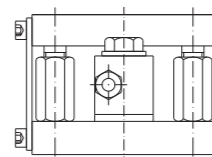
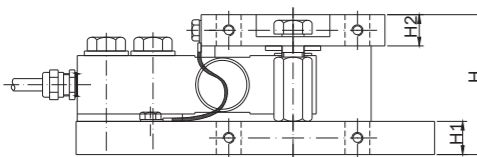
Alloy Steel



Load Cell Certifications:

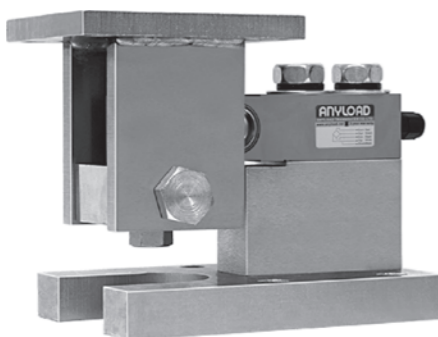


Load Cell Not Included.



563YHM2

Alloy Steel



ANYLOAD

WEIGH MODULES

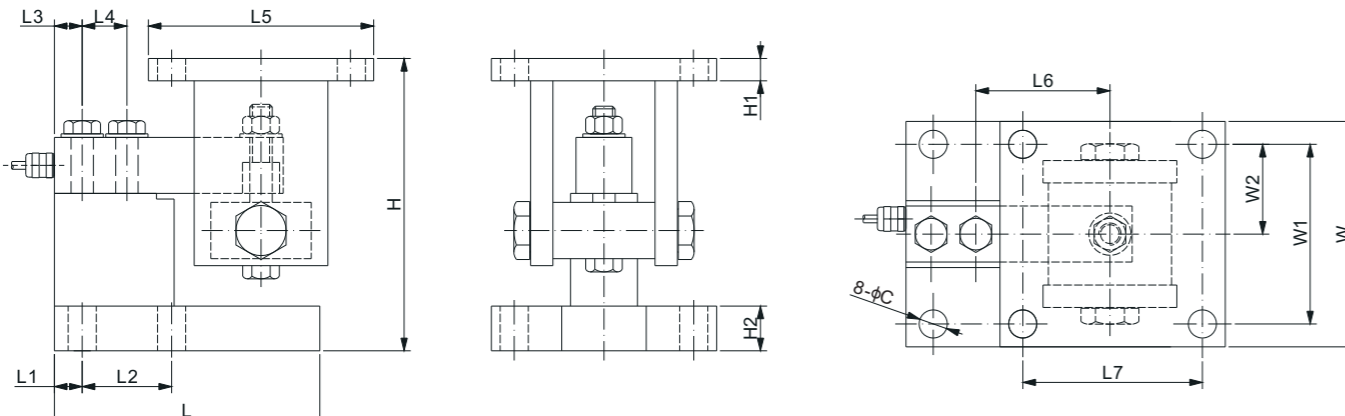
Features:

- Assembles: 563YH single ended beam load cell
- Capacities: 100lb-10Klb/100kg-5t
- Center pivoted and self-checking
- Tension load applied to the load cell is converted to compression load application for the weigh module

Load Cell Certifications:



Load Cell Not Included.



DIMENSIONS

LOAD CELL CAPACITY	C	H _{Min/Max}	H1	H2	L	L1	L2	L3	L4	L5	L6	L7	W	W1	W2
Ib/inches 100-4,000;SE5,000	0.63	6.50/6.69	0.50	1.00	5.98	0.67	2.00	0.62	1.00	5.04	3.00	4.02	5.04	4.02	2.01
5,000-10,000	0.63	6.50/6.69	0.50	1.00	7.76	1.06	2.99	0.75	1.50	5.04	3.75	4.02	5.04	4.02	2.01
kg/mm 100-2,000	16.0	165.0/170.0	12.7	25.4	152.0	17.0	50.8	15.80	25.4	128.0	76.2	102.0	128.0	102.0	51.0
3,000-5,000	16.0	165.0/170.0	12.7	25.4	197.0	27.0	75.9	19.10	38.1	128.0	95.3	102.0	128.0	102.0	51.0

SE refers to small envelope

PART NUMBER

Load Cell Capacity	Part No.	Weight Approx. (kg)
100lb-SE5Klb.....	563YHM2-(0.1-SE5)Klb.....	9.1
5Klb-10Klb.....	563YHM2-(5-10)Klb.....	11.0
100kg-2t.....	563YHM2-(100kg-2t).....	9.1
3t-5t.....	563YHM2-(3-5)t.....	11.0

INTERCHANGEABLE REFERENCE

Brand	Model
Rice Lake.....	RL1800*

* H_{Min/Max} of RL1800 is 5.25/5.56 inch for 100lb to SE5Klb,
6.12/6.62 inch for 5Klb to 10Klb.

ANYLOAD

563YSM3-02

Stainless Steel



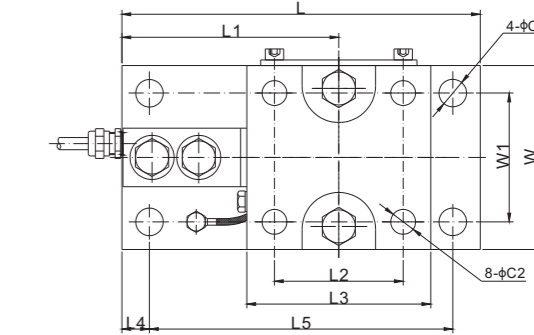
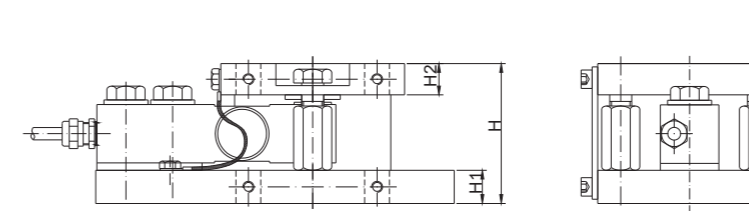
Features:

- Assembles: 563YS single ended beam load cell
- Capacities: 500lb-10Klb/250kg-5t
- Anti-lifting and overloading protection
- Rocker pin loading design
- Equipped with lateral stops

Load Cell Certifications:



Load Cell Not Included.



DIMENSIONS

LOAD CELL CAPACITY	C1	C2	H	H1	H2	L	L1	L2	L3	L4	L5	W	W1
Ib/inches 500-4,000;SE5,000	0.59	0.53	2.99	0.71	0.67	7.68	4.65	2.76	3.94	0.59	6.50	3.94	2.76
5,000-10,000	0.71	0.59	4.33	1.06	0.98	9.57	6.00	3.35	4.72	0.75	8.07	4.72	3.35
kg/mm 250-2,000	15.0	13.5	76.0	18.0	17.0	195.0	118.0	70.0	100.0	15.0	165.1	100.0	70.0
3,000-5,000	18.0	15.0	110.0	27.0	25.0	243.0	152.5	85.0	120.0	19.0	205.0	120.0	85.0

PART NUMBER

Load Cell Capacity	Part No.	Weight Approx. (kg)
500lb-SE5Klb.....	563YSM3-(0.5-SE5)Klb-02.....	4.2
5Klb-10Klb.....	563YSM3-(5-10)Klb-02	9.5
250kg-2t.....	563YSM3-(250kg-2t)-02.....	4.2
3t-5t.....	563YSM3-(3-5)t-02	9.5
	..	

www.anyload.com

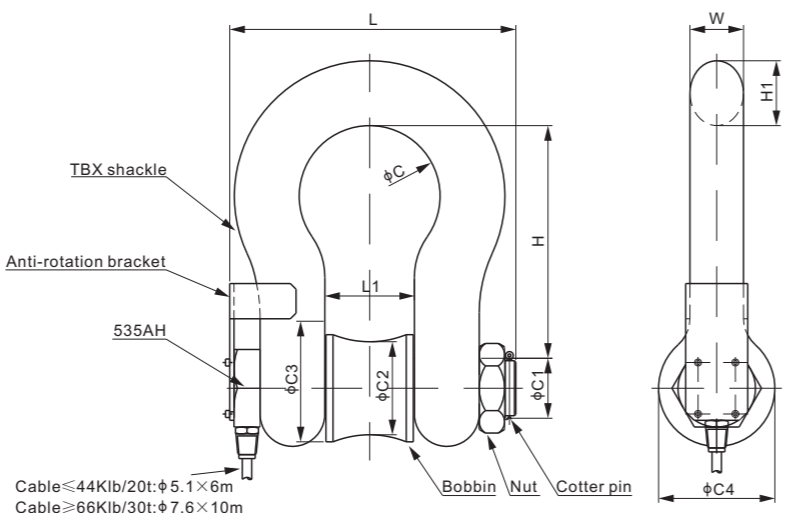
© 2025 ANYLOAD V1 dimensions and specifications subject to change without notice

535AHM2**ANYLOAD****Alloy Steel**

Load Cell Certifications:

**Features:**

- Load cell and shackle integration
- High tensile anchor shackle meets ISO2415-2004 requirements
- Bobbin design provides high accuracy and repeatability



LOAD CELL CAPACITY t/mm	DIMENSIONS									
	C	C1	C2	C3	C4	H	H1	L	L1	W
5	43	20	30	34	38	60.5	17.5	101	27	16
10	58.5	30	45	50	60.5	95	27	146	43	25.5
15	74	33	50	55	68.5	108	32	160	46	29.5
20	92	39	58	65	84	133.5	38	186	57	36
30	98.5	42	63	70	92	146	41	205	60.5	39
50	146	60	90	100	122	197	61	295	82.5	53
100	200	85	128	142	165	330	92	436	127	76

SPECIFICATIONS			
Full Scale Output	2.5 mV/V ± 5%	Recommended Excitation	10V (15V Maximum)
Zero Balance	< ± 0.02 mV/V	Insulation Resistance	> 2 [50V DC] GΩ
Non-linearity	< ± 1%	Nominal Temperature Range	-10°C to 50°C / 14°F to 122°F
Repeatability	< ± 0.5%	Safe Overload	150% of full scale
Hysteresis Error	< ± 1%	Breaking Overload	300% of full scale
Creep in 30 min.	< ± 0.5%	Seal Type / IP Rating	Environmentally Sealed / IP67
Input Resistance	350Ω ± 10	Cable Color Code	Exc+ Red Exc- Black Sig+ Green Sig- White Shield Bare
Output Resistance	350Ω ± 3		
Element Material	Alloy steel		

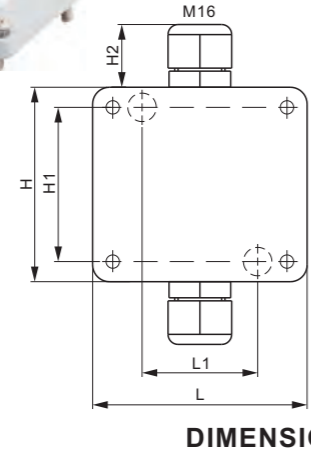
PART NUMBER

Load Cell Capacity	Part No.	Weight Approx. (kg)
5t.....	535AHM2-5t.....	1.2
10t.....	535AHM2-10t.....	3.6
15t.....	535AHM2-15t.....	5.4
20t.....	535AHM2-20t.....	9.2
30t.....	535AHM2-30t.....	7.4
50t.....	535AHM2-50t.....	17.0
100t.....	535AHM2-100t.....	63.0

AMPLIFIERS

AnyLOAD

Analogue Amplifier



Features:

- One input port, can connect directly to 1 x 350Ω load cell, or max 4 x 350Ω (or higher resistance) load cells through a junction box, or max 8 x 700Ω (or higher resistance) load cells through a junction box
- One output port, signal can be either 0...10 V or 4...20 mA

DIMENSIONS

C	C1	H	H1	H2	L	L1	W	W1
mm	4.5	8.5	58	46	18	64	34.5	35
inches	0.2	0.3	2.3	1.8	0.7	2.5	1.4	1.4

SPECIFICATIONS

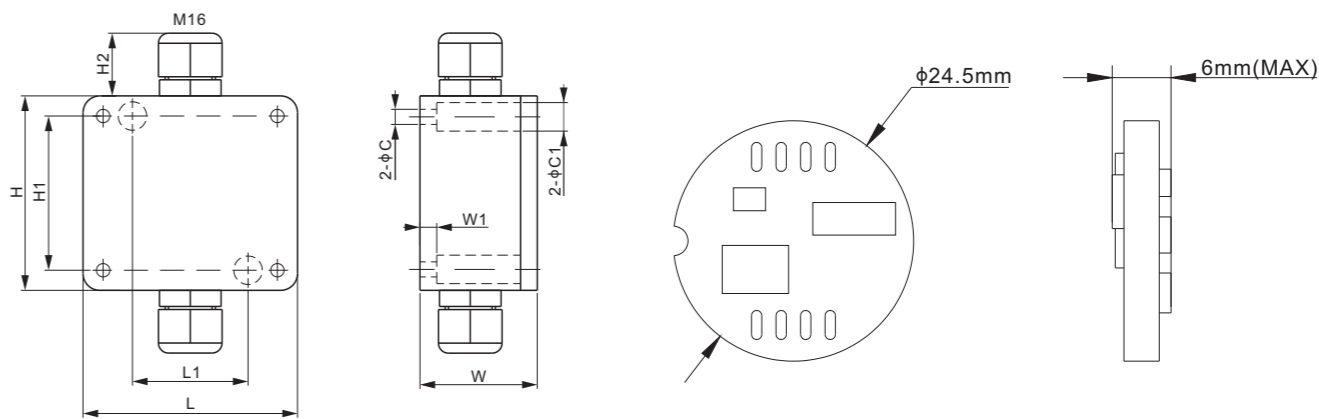
Load Cell Type		All strain gage type
Weight (G), approx.	kg/lb	0.17 / 0.37
Power Supply	V DC	24±10%
Input Range	mV	0 - 30
Max. Power Voltage	DC	30V, 2.5A
Output Signal (Zero adjustable ±20%)	V DC	0 - 10
	mA	4 - 20
Max. Output Current	mA	40
Max. Input Offset Voltage	µV	50
Min. Common-mode Rejection Ratio (G=10)	dB	100
Protection Class		IP66
Enclosure Material		Aluminum casting
Excitation voltage to load cell	V DC	12
Tare Limit	°C / °F	Shall not exceed 30% of full load
Operating temperature range		-10 - 50 / 14 - 122
Linearity	ppm/°C	≤ 0.02%
Voltage Full Scale Temperature Drift	ppm/°C	50
Current Full Scale Temperature Drift		60

PART NUMBER

Part No.	*Compatibility with Balluff's IO-LINK Modules	Weight Approx. (kg)
A1A-22.....	No.....	0.17
A1A-22B.....	Yes.....	0.17

* compatible models of IO-Link of Balluff's:
 - BNI IOL-709-000-K006
 - BNI IOL-710-000-K006
 - BNI IOL-712-000-K023
 - BNI IOL-714-000-K023
 Set up note:
 A1A-22B → Analogue to IO-LINK module → IO-LINK device

Digital Amplifier, Aluminum Enclosure



DIMENSIONS

C	C1	H	H1	H2	L	L1	W	W1
mm	4.5	8.5	58	46	18	64	34.5	35
inches	0.2	0.3	2.3	1.8	0.7	2.5	1.4	1.4

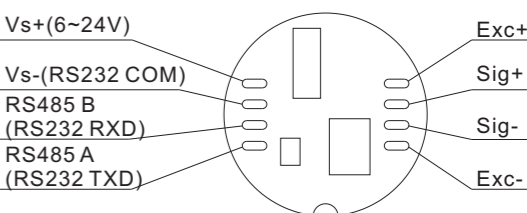
SPECIFICATIONS

Load Cell Type		All strain gage type
Power Supply	V DC	6~24
Input range	mV/V	0.8~3.9
Output signal		RS232/RS485
Communication protocol		MODBUS
Resolution		>1000000
Temperature Coefficient		better than 100ppm
Operating temperature range	°C / °F	-30 - 80 / -22 - 176
Excitation voltage to load cell	V	5

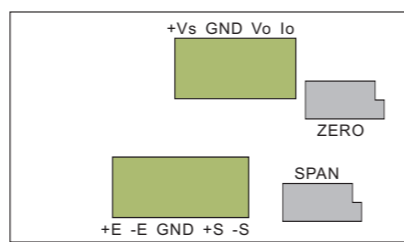
PART NUMBER

Digit board ONLY		
Part No.	Interface	Weight Approx. (kg)
DGB-DM2507.....	RS232.....	0.02
DGB-DM2508.....	RS485.....	0.02
With aluminum enclosure		
Part No.	Interface	Weight Approx. (kg)
A1A-D2507.....	RS232.....	0.15
A1A-D2508.....	RS485.....	0.15

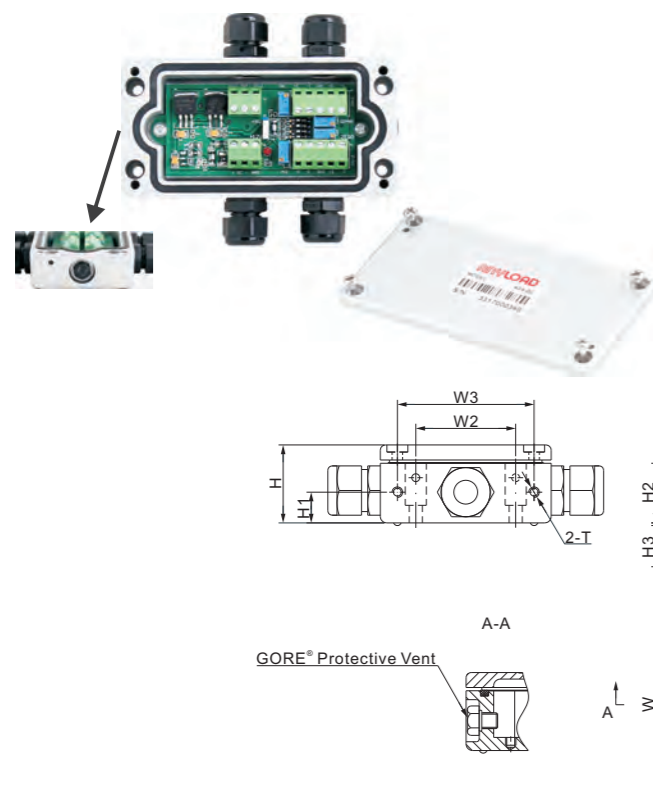
CONNECTION DIAGRAM



CONNECTION DIAGRAM



Analogue Amplifier



C1	C2	C3	H	H1	H2	H3	H4	L	L1	W	W1	W2	W3	T
mm	8.0	5.0	3.0	29	11.7	22.7	1.0	16	127	114	102	65	38	52
inches	0.31	0.2	0.12	1.14	0.46	0.89	0.04	0.63	5.0	4.49	4.02	2.56	1.5	2.05

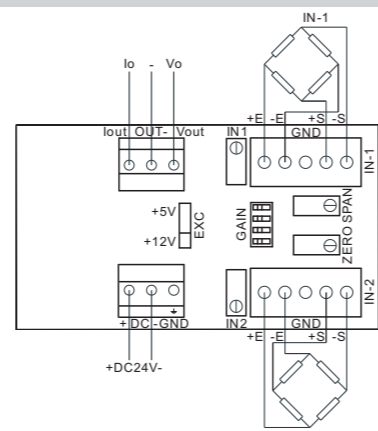
SPECIFICATIONS

Load Cell Type	All strain gage type	Linearity	$\leq 0.02\%$
Power Supply	V DC	24 $\pm 20\%$	Max. Input Offset Voltage
Input Range	mV	0 ± 36	μV
Max. Power	W	4.35	50
Output Signal	V	0 - 10 / 0 ± 10	Min. Common-mode Rejection Ratio (G=10)
	mA	4 - 20 (Adjustable $\pm 20\%$)	dB
Voltage Full Scale Temperature Drift	ppm/ $^{\circ}$ C	80	IP Rating
			IP66
Current Full Scale Temperature Drift	ppm/ $^{\circ}$ C	100	Enclosure Material
			Aluminum casting
Excitation voltage to load cell	V	5 or 12	
Tare Limit			
Operating temperature range	$^{\circ}$ C / $^{\circ}$ F	-10 - 50 / 14 - 122	

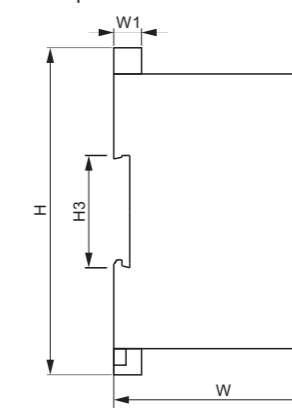
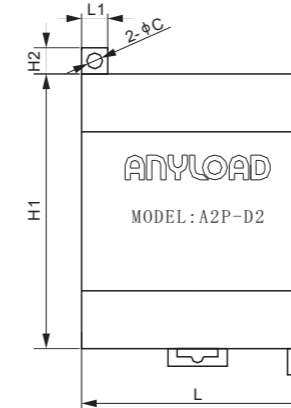
PART NUMBER

Part No.	Shipping Weight Approx. (kg)
A2A-D2...	0.5

CONNECTION DIAGRAM



Analogue Amplifier



DIMENSIONS

C	H	H1	H2	H3	L	L1	W	W1
mm	4.8	100	84	8	35	71	8	67.2
inches	0.2	3.9	3.3	0.3	1.4	2.8	0.3	2.6

SPECIFICATIONS

Load Cell Type	All strain gage type	Linearity	$\leq 0.02\%$
Power Supply	V DC	24	Max. Input Offset Voltage
Input Range	mV	0 ± 36	μV
Max. Power	W	4.35	50
Output Signal	V	0 ± 10	Min. Common-mode Rejection Ratio (G=10)
	mA	4-20	dB
Voltage Full Scale Temperature Drift	ppm/ $^{\circ}$ C	50	Installation
			Standard rail channel (Indoor)
Current Full Scale Temperature Drift	ppm/ $^{\circ}$ C	80	Enclosure Material
			PVC casting
Excitation voltage to load cell	V	5 or 12	Excitation voltage to load cell
Tare Limit			V
Operating temperature range	$^{\circ}$ C / $^{\circ}$ F	-10 - 50 / 14 - 122	Shall not exceed 30% of full load

PART NUMBER

Part No.	*Compatibility with Balluff's IO-LINK Modules	Weight Approx. (kg)
A2P-D2.....	No.....	0.2
A2P-D2B.....	Yes	0.2

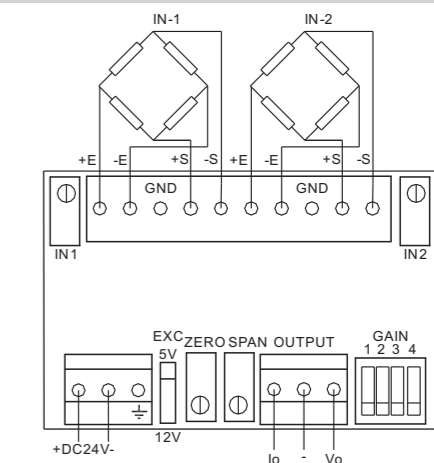
* compatible models of IO-Link of Balluff's:

- BNI IOL-709-000-K006
- BNI IOL-710-000-K006
- BNI IOL-712-000-K023
- BNI IOL-714-000-K023

Set up note:

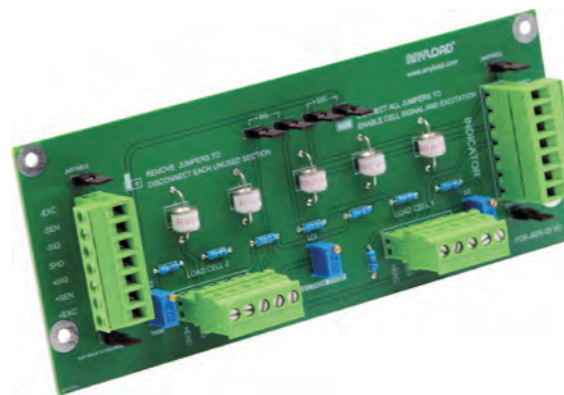
A2P-D2B → Analogue to IO-LINK module → IO-LINK device

CONNECTION DIAGRAM



JUNCTION BOXES

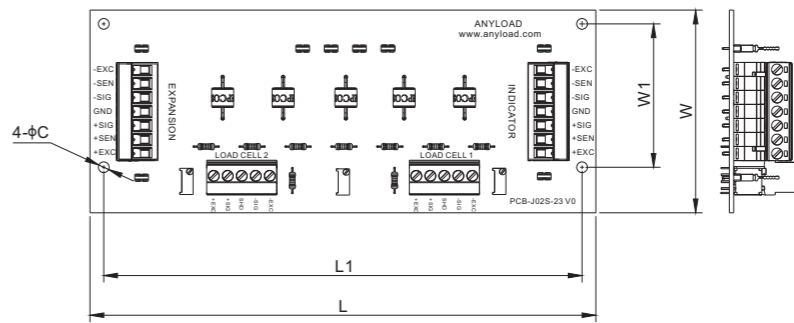
ANYLOAD


Features:

- PCB Mounting holes and outline dimensions match as an analog conversion for Fairbanks Intalogix, compatible with existing boxes and hardware
- 2-Channel Analog Signal Trim PCB
- Removable Connectors-for quick check of load cell integrity
- Both Individual Load Cell Trim and Section Trim
- Lighting/Overvoltage Protection
- Jumpers to Turn Off Power to Unused Channels
- Expansion provision to Extend to additional J-Boxes
- Load cell shielding passes through PCB to Indicator

Benefits:

- Allows operator to manage as complete analog scale
- Saves time and effort by eliminating the need to extend load cell cables or install new junction boxes


DIMENSIONS

	C	H	L	L1	W	W1
mm	3.9	30.0	183.5	173.5	73.5	52.0
inches	0.15	1.18	7.22	6.83	2.89	2.05

SPECIFICATIONS

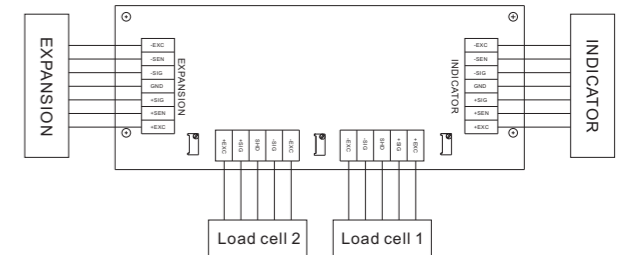
Number of Cells	2 single cells	Trimming	Section or individual cell trim, with signal trim
-----------------	----------------	----------	---

TRIMMING RANGE

Load Cell Resistance	Signal Trim
350Ω	3.6% of output
700Ω	6.3% of output
1000Ω	7.0% of output

PART NUMBER

Trimming	Section Trim	Lightning Protection	Part No.	Weight Approx. (kg)
Signal	Yes	Yes	J02S-23-MB	0.3

MOTHERBOARD LAYOUT


Aluminum

**J-Boxer®****Features:**

- Compact size with strong aluminum casting
- Number of cells: 2 - 4 single cells
- Trimming: Individual cell with excitation or signal trim
- Preinstalled GORE® breather vent
- Equipped with independent potentiometers
- Captive stainless steel screws (attached to the cover)
- IP Rating: IP67



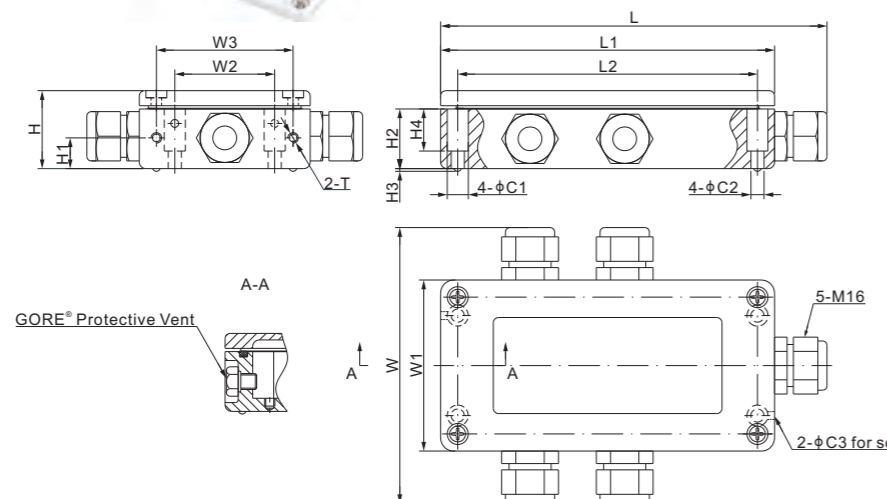
ATEX APPROVED



FM APPROVED



IECEx

**DIMENSIONS**

C1	C2	C3	H	H1	H2	H3	H4	L	L1	L2	W	W1	W2	W3	T
mm	8.0	5.0	3.0	29	11.7	22.7	1.0	16	151	127	114	112	65	38	52
inches	0.31	0.2	0.12	1.14	0.46	0.89	0.04	0.63	5.94	5.0	4.49	4.41	2.56	1.5	2.05

M4 Depth 7
M4 Depth 0.28

SPECIFICATIONS

Number of Cells	2 - 4 single cells	Trimming	Individual cell with excitation or signal trim
Input Cable Fittings	M16: 4mm - 8mm diameter cable	Enclosure Material	Aluminum casting
Output Cable Fittings	M16: 4mm - 8mm diameter cable	IP Rating	IP67

TRIMMING RANGE

Load Cell Resistance	Signal Trim	Excitation Trim
350Ω	3.6% of output	2.3% of output
700Ω	6.3% of output	1.3% of output
1000Ω	7.0% of output	1.0% of output

PART NUMBER*

Trimming	Part No.	Weight Approx. (kg)
Excitation Trim	J04EA-16	0.5
Signal Trim	J04SA-16	0.5

Excitation trim is "more forgiving" for trimming non-calibrated rated output due to having wider range of effect on load cell calibration.

* ATEX, FM, IECEx approved versions carry the "-Ex" suffix.

Stainless Steel



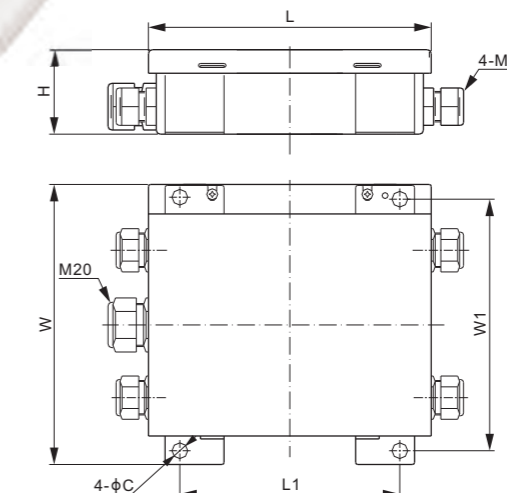
ATEX APPROVED



FM APPROVED



IECEx

**DIMENSIONS**

C	H	L	L1	W	W1
mm	8	44	144	112	142
inches	0.3	1.7	5.7	4.4	5.6

128
5.0

SPECIFICATIONS

Number of Cells	2 - 4 single cells	Trimming	Individual cell with excitation or signal trim
Input Cable Fittings	M16: 4mm - 8mm diameter cable	Enclosure Material	Stainless steel SS304
Output Cable Fittings	M20: 5mm - 9mm diameter cable	IP Rating	IP65

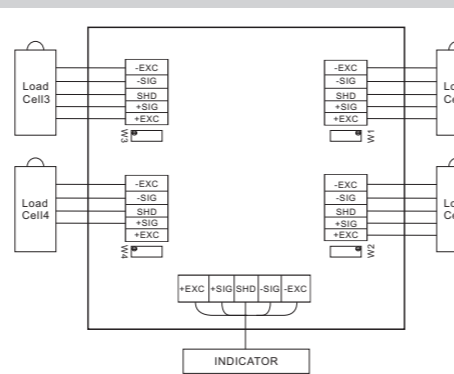
TRIMMING RANGE

Load Cell Resistance	Signal Trim	Excitation Trim
350Ω	3.6% of output	2.3% of output
700Ω	6.3% of output	1.3% of output
1000Ω	7.0% of output	1.0% of output

PART NUMBER*

Trimming	Lightning Protection	Part No.	Weight Approx. (kg)
Excitation	No	J04ES	0.7
Signal	No	J04SS	0.7
Excitation	Yes	J04ES-II	0.7
Signal	Yes	J04SS-II	0.7

* ATEX, FM, IECEx approved versions carry the "-Ex" suffix.

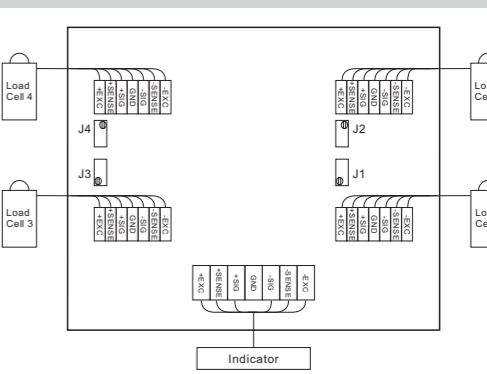
MOTHERBOARD LAYOUT**TRIMMING RANGE**

Load Cell Resistance	Signal Trim	Excitation Trim
350Ω	3.6% of output	2.3% of output
700Ω	6.3% of output	1.3% of output
1000Ω	7.0% of output	1.0% of output

PART NUMBER*

Trimming	Lightning Protection	Part No.	Weight Approx. (kg)
Excitation	No	J04ES	0.7
Signal	No	J04SS	0.7
Excitation	Yes	J04ES-II	0.7
Signal	Yes	J04SS-II	0.7

* ATEX, FM, IECEx approved versions carry the "-Ex" suffix.

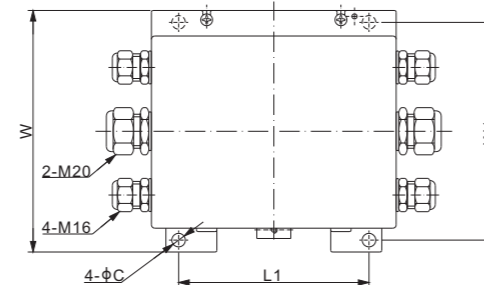
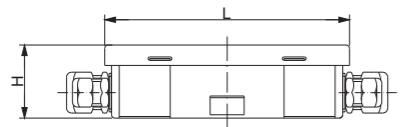
MOTHERBOARD LAYOUT

JO4ES-E; JO4SS-E

Stainless Steel



ATEX
FM APPROVED
IECEx



DIMENSIONS

C	H	L	L1	W	W1
mm	8	44	144	112	142
inches	0.3	1.7	5.7	4.4	5.6

SPECIFICATIONS

Number of Cells	2 - 4 single cells	Trimming	Individual cell with excitation or signal trim
Input Cable Fittings	M16: 4mm - 8mm diameter cable	Enclosure Material	Stainless steel SS304
Output Cable Fittings	M20: 5mm - 9mm diameter cable	IP Rating	IP65

TRIMMING RANGE

Load Cell Resistance	Signal Trim	Excitation Trim
350Ω.....	3.6% of output.....	2.3% of output
700Ω.....	6.3% of output.....	1.3% of output
1000Ω.....	7.0% of output.....	1.0% of output

PART NUMBER*

Trimming	Breather	Part No.	Weight Approx. (kg)
Signal.....	No.....	J04SS-E.....	0.7
Excitation.....	No.....	J04ES-E.....	0.7
Signal.....	Yes.....	J04SS-E-B.....	0.7
Excitation.....	Yes.....	J04ES-E-B.....	0.7

* ATEX, FM, IECEx approved versions carry the "-Ex" suffix.

www.anyload.com

© 2025 ANYLOAD V1 dimensions and specifications subject to change without notice

ANYLOAD

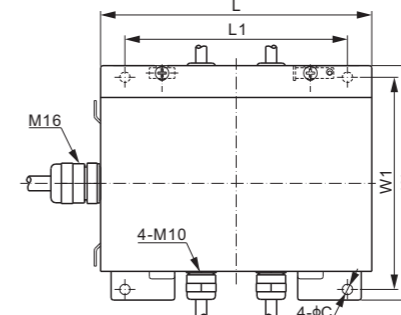
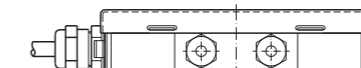
ANYLOAD

JO4ES-FS; JO4SS-FS

Stainless Steel



ATEX
FM APPROVED
IECEx



DIMENSIONS

C	H	H1	L	L1	W	W1	W2	T
mm	5.0	31.0	12.0	128	105	110.5	100	72
inches	0.2	1.2	0.5	5.0	4.1	4.4	3.9	2.8

SPECIFICATIONS

Number of Cells	2 - 4 single cells	Trimming	Individual cell with excitation or signal trim
Input Cable Fittings	M10: 3mm - 6.2mm diameter cable	Enclosure Material	Stainless steel casting
Output Cable Fittings	M16: 4mm - 8mm diameter cable	IP Rating	IP65

TRIMMING RANGE

Load Cell Resistance	Signal Trim	Excitation Trim
350Ω.....	3.6% of output.....	2.3% of output
700Ω.....	6.3% of output.....	1.3% of output
1000Ω.....	7.0% of output.....	1.0% of output

PART NUMBER*

Trimming	Part No.	Weight Approx. (kg)
Excitation Trim	J04ES-FS.....	0.5
Signal Trim.....	J04SS-FS.....	0.5

* ATEX, FM, IECEx approved versions carry the "-Ex" suffix.

www.anyload.com

© 2025 ANYLOAD V1 dimensions and specifications subject to change without notice

JO4EP-E; JO4SP-E

Fiberglass Reinforced Polyester



ANYLOAD

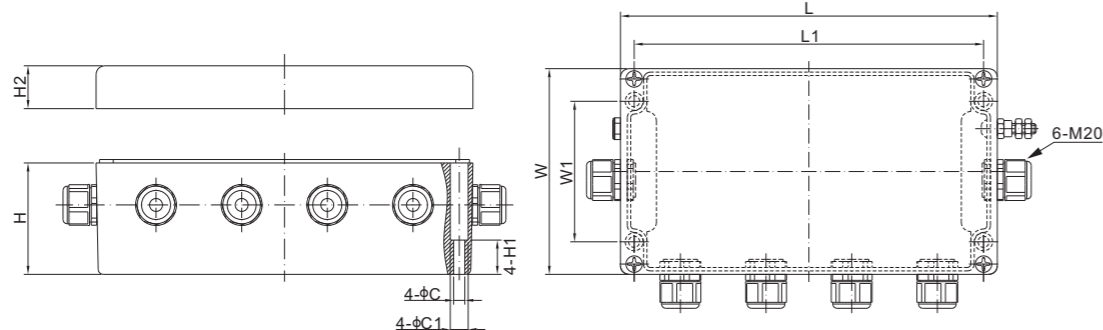
JO6ES; JO6SS

Stainless Steel

ANYLOAD

Features:

- Fiberglass reinforced polyester housing
- Quick removable load cell connectors
- Section and individual load cell trim pots
- Lightning/Over voltage protection
- Preinstalled GORE breather vent
- Conformal coated circuit board
- Number of load cells: 2-4 single cells
- Expansion port to/for additional J-Box
- IP rating: IP67
- Load cell shielding remains separate from earth ground terminal
- Load cell shielding is ideally intended to run from the load cell, through the junction box, into to the indicator where the shielding is ultimately grounded via the instrumentation power ground



DIMENSIONS

C	C1	H	H1	H2	L	L1	W	W1
mm	6.5	10.5	65.0	20.0	25.5	220.0	204.0	120.0
inches	0.26	0.41	2.56	0.79	1.00	8.66	8.03	4.72

SPECIFICATIONS

Number of Cells	2-4 single cells	Trimming	Section or individual cell trim, with excitation or signal trim
Input Cable Fittings	M20: 6mm - 12mm diameter cable		
Output Cable Fittings	M20: 6mm - 12mm diameter cable	Enclosure Material	Fiberglass Reinforced Polyester

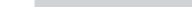
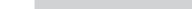
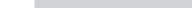
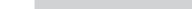
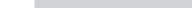
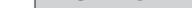
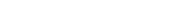
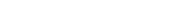
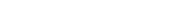
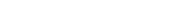
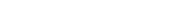
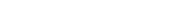
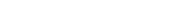
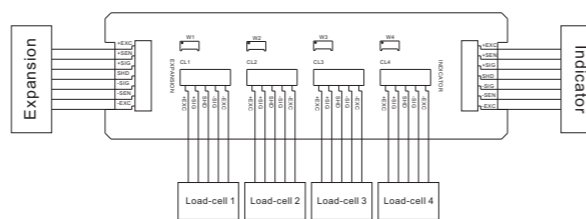
TRIMMING RANGE

Load Cell Resistance	Signal Trim	Excitation Trim
350Ω.....	3.6% of output.....	5.4% of output
700Ω.....	6.3% of output.....	2.7% of output
1000Ω.....	8.0% of output.....	1.9% of output

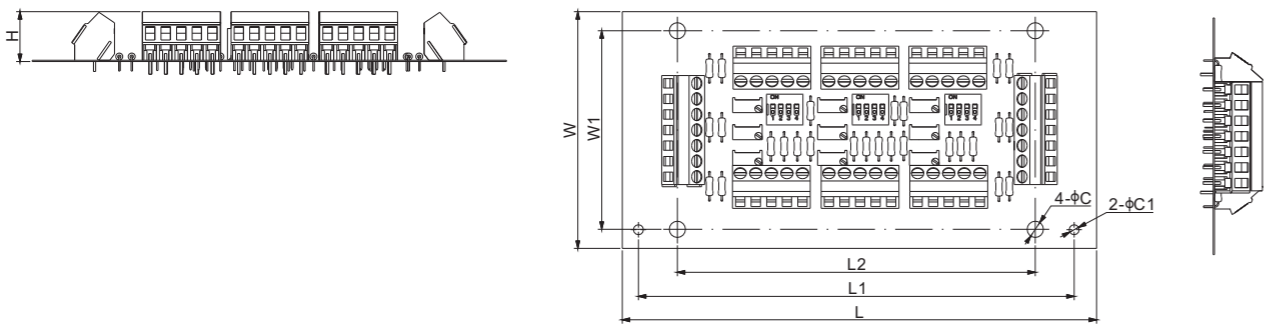
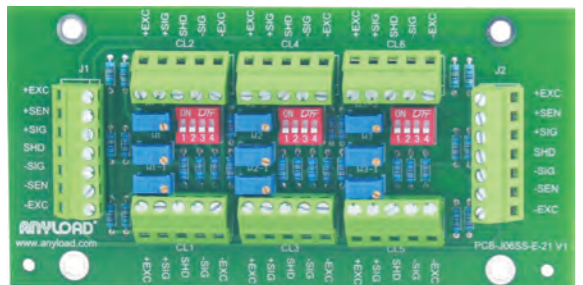
PART NUMBER

Trimming	Section Trim	Lightning Protection	Part No.	Weight Approx. (kg)
Excitation.....Yes.....	Yes	J04EP-E-D2.....	1.5	
Signal.....Yes.....	Yes	J04SP-E-D2.....	1.5	

MOTHERBOARD LAYOUT



Main Board of Junction Box



DIMENSIONS

C	C1	H	L	L1	L2	W	W1
mm	5.2	3.2	16.0	152.4	140.0	76.0	63.75
inches	0.20	0.13	0.63	6.00	5.51	4.53	2.51

SPECIFICATIONS

Number of Cells	2 - 6 single cells	Trimming	Section or individual cell trim, with signal trim

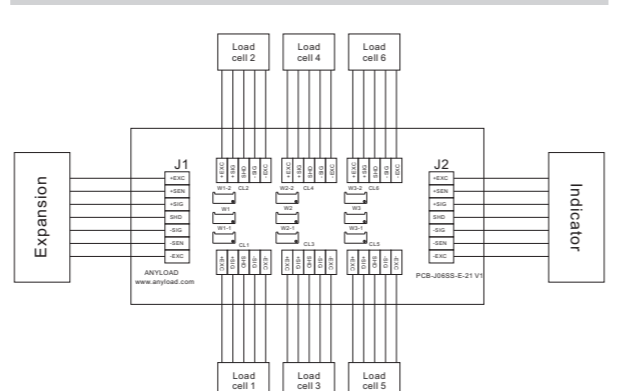
TRIMMING RANGE

Load Cell Resistance	Signal Trim
350Ω	3.6% of output
700Ω	6.3% of output
1000Ω	7.0% of output

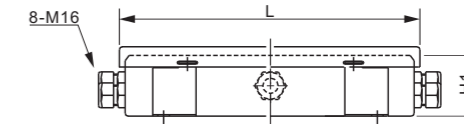
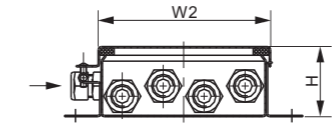
PART NUMBER

Trimming	Section Trim	Lightning Protection	Part No.	Weight Approx. (kg)
Signal	Yes	Yes	J06S-E-21-MB	0.3

MOTHERBOARD LAYOUT



Stainless Steel



DIMENSIONS

C	H	H1	L	L1	W	W1	W2
mm	8	43	40	200	147	147	134
inches	0.3	1.7	1.6	7.9	5.8	5.8	4.7

SPECIFICATIONS

Number of Cells	2 - 8 single cells	Trimming	Section or individual cell trim, with excitation or signal trim
Input Cable Fittings	M16: 4mm - 8mm diameter cable	Output Cable Fittings	M20: 5mm - 9mm diameter cable
			Enclosure Material
			Stainless steel SS304
			IP Rating
			IP65

TRIMMING RANGE

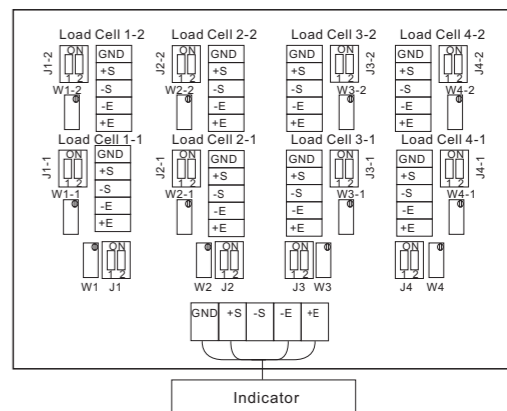
Load Cell Resistance	Signal Trim	Excitation Trim
350Ω	3.6% of output	2.3% of output
700Ω	6.3% of output	1.3% of output
1000Ω	7.0% of output	1.0% of output

PART NUMBER*

Trimming	Section Trim	Lightning Protection	Part No.	Weight Approx. (kg)
Excitation	Yes	No	J08ES	1.0
Signal	Yes	No	J08SS	1.0
Excitation	No	No	J08ES-I	1.0
Signal	No	No	J08SS-I	1.0
Excitation	No	Yes	J08ES-II	1.0
Signal	No	Yes	J08SS-II	1.0
Excitation	Yes	Yes	J08ES-III	1.0
Signal	Yes	Yes	J08SS-III	1.0

* ATEX, FM, IECEx approved versions carry the "-Ex" suffix.

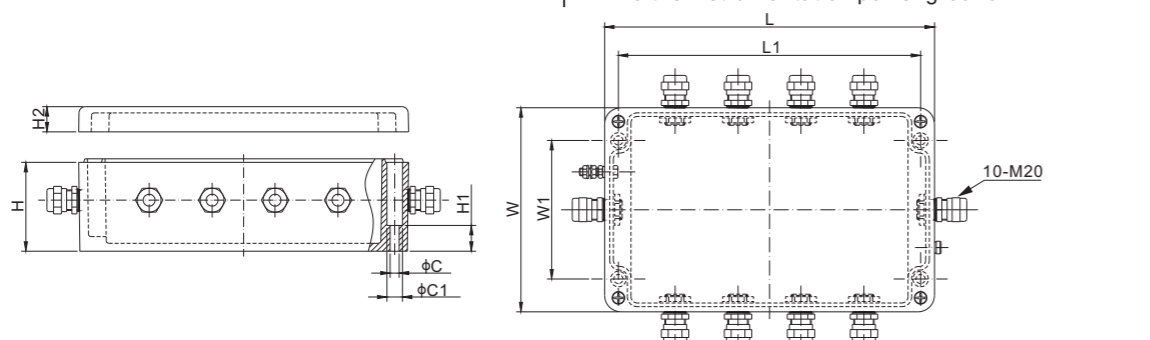
MOTHERBOARD LAYOUT



Fiberglass Reinforced Polyester

**Features:**

- Fiberglass reinforced polyester housing
- Quick removable load cell connectors
- Switchable On/Off power per channel
- Section and individual load cell trim pots
- Lightning/Over voltage protection
- Preinstalled GORE breather vent
- Conformal coated circuit board
- Number of load cells: 2-8 single cells
- Expansion port to/for additional J-Box
- IP rating: IP67
- Load cell shielding remains separate from earth ground terminal
- Load cell shielding is ideally intended to run from the load cell, through the junction box, into to the indicator where the shielding is ultimately grounded via the instrumentation power ground

**DIMENSIONS**

C	C1	H	H1	H2	L	L1	W	W1
mm	7.2	12.3	70.5	20.5	20	262	240	162
inches	0.3	0.5	2.8	0.8	0.8	10.3	9.4	6.4

SPECIFICATIONS

Number of Cells	2 - 8 single cells
Input Cable Fittings	M20: 6mm - 12mm diameter cable
Output Cable Fittings	M20: 6mm - 12mm diameter cable
Trimming	Section or individual cell trim, with excitation or signal trim
Enclosure Material	Fiberglass Reinforced Polyester
IP Rating	IP67

TRIMMING RANGE

Load Cell Resistance	Signal Trim	Excitation Trim
350Ω	3.6% of output	5.4% of output
700Ω	6.3% of output	2.7% of output
1000Ω	8.0% of output	1.9% of output

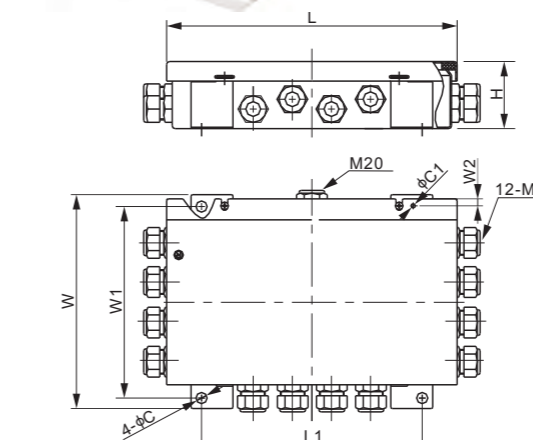
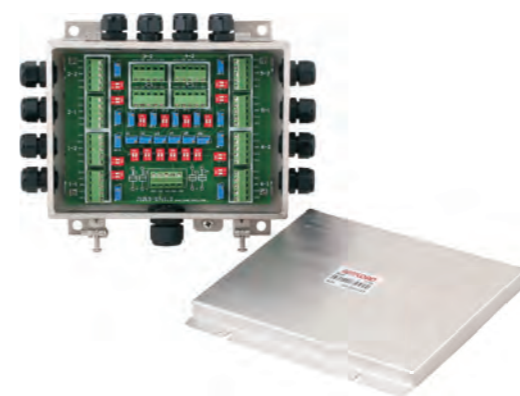
PART NUMBER

Trimming	Section Trim	Lightning Protection	Part No.	Weight Approx. (kg)
Excitation	Yes	Yes	J08EP-E-03B	2.5
Signal	Yes	Yes	J08SP-E-03B	2.5

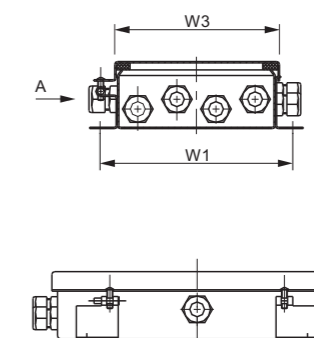
www.anyload.com

© 2025 ANYLOAD V1 dimensions and specifications subject to change without notice

Stainless Steel

**Features:**

- Enclosure Material: Stainless steel SS304
- Number of cells: 2 - 12 single cells
- Trimming: Section or individual cell trim, with excitation or signal trim
- Equipped with independent potentiometers
- Captive stainless steel screws
- IP Rating: IP65

**DIMENSIONS**

C	C1	H	L	L1	W	W1	W2	W3
mm	8	3	47	200	150	174	159	3.5
inches	0.3	0.1	1.8	7.9	5.9	6.9	6.3	5.9

SPECIFICATIONS

Number of Cells	2 - 12 single cells	Trimming	Section or individual cell trim, with excitation or signal trim
Input Cable Fittings	M16: 4mm - 8mm diameter cable	Enclosure Material	Stainless steel SS304
Output Cable Fittings	M20: 5mm - 9mm diameter cable	IP Rating	IP65

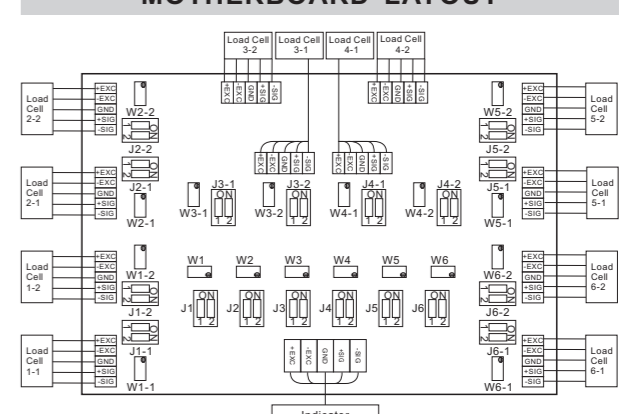
TRIMMING RANGE

Load Cell Resistance	Signal Trim	Excitation Trim
350Ω	3.6% of output	2.3% of output
700Ω	6.3% of output	1.3% of output
1000Ω	7.0% of output	1.0% of output

PART NUMBER*

Trimming	Section Trim	Lightning Protection	Part No.	Weight Approx. (kg)
Excitation	Yes	No	J12ES	1.1
Signal	Yes	No	J12SS	1.1
Excitation	No	No	J12ES-I	1.1
Signal	No	No	J12SS-I	1.1
Excitation	No	Yes	J12ES-II	1.1
Signal	No	Yes	J12SS-II	1.1
Excitation	Yes	Yes	J12ES-III	1.1
Signal	Yes	Yes	J12SS-III	1.1

* ATEX, FM, IECEx approved versions carry the "-Ex" suffix.

MOTHERBOARD LAYOUT

www.anyload.com

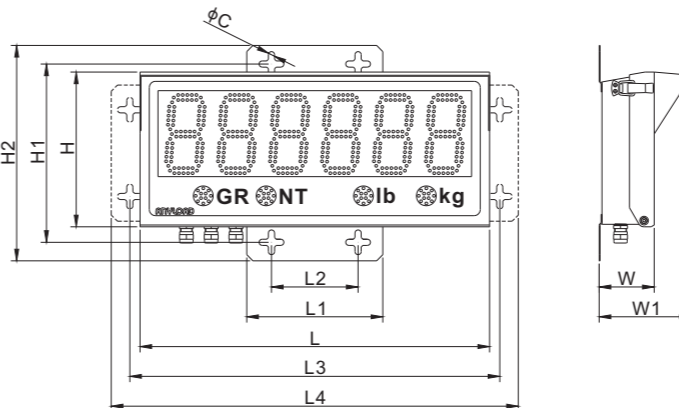
© 2025 ANYLOAD V1 dimensions and specifications subject to change without notice

Remote Display, 5" Standard Model

INDICATORS & REMOTE DISPLAYS



Bottom view



DIMENSIONS

	C	H	H1	H2	L	L1	L2	L3	L4	W	W1
mm	10	250	288	348	565	220	140	598	658	89	149
inches	0.4	9.8	11.3	13.7	22.2	8.7	5.5	23.5	25.9	3.5	5.9

SPECIFICATIONS

Enclosure Material	Powder Coated Mild Steel(IP65)	Power Supply	100-240VAC, 1.2A, 50/ 60Hz, UL approved
Display	6-digit, 7-segment, 125mm(5") LEDs	Operating Temp.	-40°C to 50°C (-40°F to 120°F)
Display Visibility	Max 75m(250ft) @1500mcd, 120° angle	Box Ventilation	Breather vent to avoid condensation
Status Indication	4 annunciators for GR, NT, lb and kg	Input & Output	2 dry contact switches and 1 form C relay
Communication	Independent RS232, RS422 / 485, 20mA 300, 600, ..., 9600, ..., 38400, 57600 Baud	Dimensions	565mm X 250mm X 89mm 22.2" X 9.8" X 3.5"

PART NUMBER

Part No.	Plug Type	Annumciators	Weight Approx. (kg)
808AH651-02.....	Type B	GR, NT, lb, kg.....	9.0
808AH651-02RCC.....	Type I	GR, NT, kg, t.....	9.0
808AH651-02RF.....	Type F	GR, NT, kg, t.....	9.0

www.anyload.com

© 2025 ANYLOAD V1 dimensions and specifications subject to change without notice

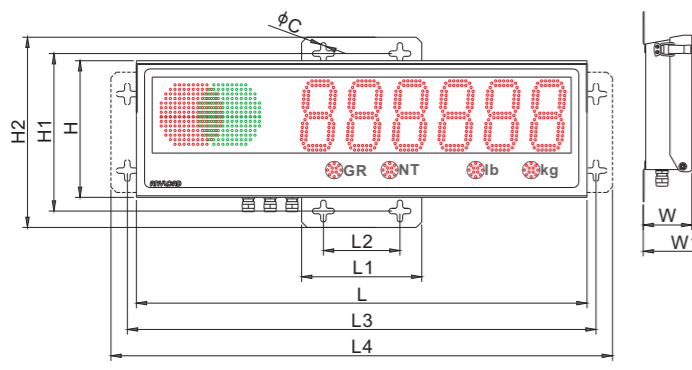
808BH

ANYLOAD

Remote Display, 5" with Built-in Traffic Light



Bottom view

**DIMENSIONS**

C	H	H1	H2	L	L1	L2	L3	L4	W	W1	
mm	10	250	288	348	825	220	140	858	918	89	149
inches	0.4	9.8	11.3	13.7	32.5	8.7	5.5	33.8	36.1	3.5	5.9

SPECIFICATIONS

Enclosure Material	Powder Coated Mild Steel(IP65)	Power Supply	100-240VAC, 1.2A, 50/ 60Hz, UL approved
Display	6-digit, 7-segment, 125mm(5") LEDs	Operating Temp.	-40°C to 50°C (-40°F to 120°F)
Display Visibility	Max 75m(250ft)@1500mcd, 120° angle	Box Ventilation	2 Breather vent to avoid condensation
Status Indication	4 annuncicators for GR, NT, lb and kg	Input & Output	2 dry contact switches and 1 form C relay
Communication	Independent RS232, RS422 / 485, 20mA 300, 600,..., 9600, ..., 38400, 57600 Baud	Dimensions	825mm X 250mm X 89mm 32.5" X 9.8" X 3.5"

PART NUMBER

Part No.	Plug Type	Annumciators	Weight Approx.(kg)
808BH651-02.....	Type B	GR, NT, lb, kg.....	14.0
808BH651-02RCC.....	Type I	GR, NT, kg, t.....	14.0

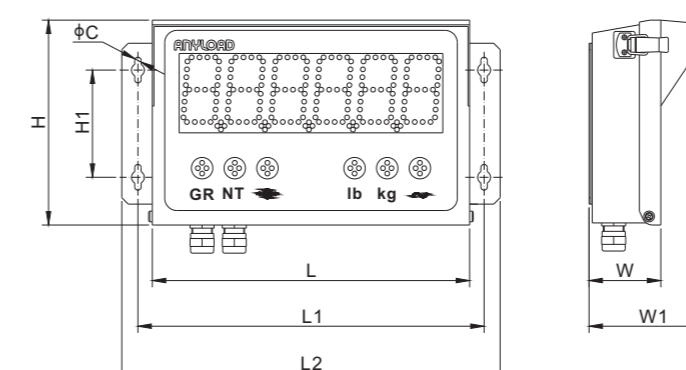
ANYLOAD

808CH

Remote Display, 2.5" Compact Model



Bottom view

**DIMENSIONS**

mm	C	H	H1	L	L1	L2	W	W1
inches	0.24	7.52	3.94	11.65	12.72	13.90	2.64	4.60

SPECIFICATIONS

Enclosure Material	Powder Coated Mild Steel(IP65)	Power Supply	100-240VAC, 1.1A, 50/ 60Hz, UL approved
Display	6-digit, 7-segment, 65mm(2.5") LEDs	Operating Temp.	-40°C to 50°C (-40°F to 120°F)
Display Visibility	Max 25m(100ft)@1500mcd, 120° angle	Box Ventilation	Breather vent to avoid condensation
Status Indication	2 annuncicators for Motion and Zero	Input & Output	2 dry contact switches and 1 form C relay
Communication	Independent RS232, RS422 / 485, 20mA 300, 600,..., 9600, ..., 38400, 57600 Baud	Dimensions	296mm X 191mm X 67mm 11.65" X 7.52" X 2.64"

PART NUMBER

Part No.	Plug Type	Annumciators	Weight Approx.(kg)
808CH631-02.....	Type B	GR, NT, lb, kg.....	6.4
808CH631-02RCC.....	Type I	GR, NT, kg, t.....	6.4

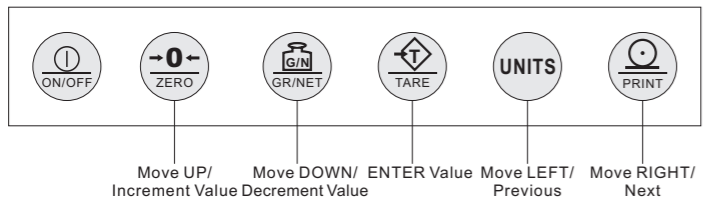
805BS

ANYLOAD

Stainless Steel

Measurement
Canada

Keyboard Configuration



General Specifications

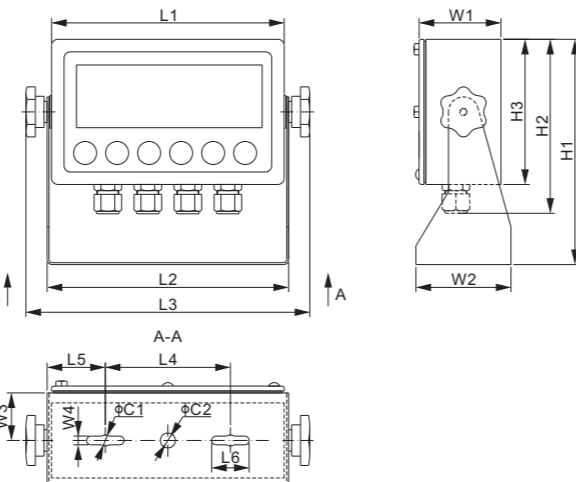
Enclosure Material	Stainless Steel
Units of Measurement	kg, lb, g, oz, lb:oz conversion
Working Humidity	≤90% RH
Working Temperature	-10°C to 40°C / 14°F to 104°F
Dimensions	226mm × 76mm × 181mm 8.9in × 3.0in × 7.13in
Display Type	LCD
Display Digits	6 digits
Digit Height	25.4mm / 1in
Display Dimensions	143mm × 41mm / 5.6in × 1.6in
Power Supply	AC adaptor or rechargeable lithium batteries 7.4V/4000mA
IP Rating	IP66

PART NUMBER

Part No.	Enclosure	Interface	Weight Approx. (kg)
805BS-B-19.....	Stainless steel 304.....	RS-232 & RS-485.....	2.3
805BS-TN-B....	Stainless steel 201....	RS-232 only.....	2.3

Technical Specifications

Division	1; 2; 5; 10
Tare range	100% Full Scale
Max. Number of load cells	8 × 350Ω; 16 × 700Ω
Max. power consumption	10W
Excitation Voltage	5V DC ± 5%
Resettable fuse	1.1A
Communicate interface	RS-232
Print interface	Serial interface
Input Range	Up to 20mV
Update Rate	20ms or 50Hz



DIMENSIONS

C1	C2	H1	H2	H3	L1	L2	L3	L4	L5	L6	W1	W2	W3	W4	
inches	0.4	0.5	7.1	5.5	4.6	7.3	7.6	8.9	3.9	1.8	1.2	2.6	3.0	1.5	0.3
mm	9	12	181	139	116	186	193	226	100	46.5	30	65	76	38	7

www.anyload.com

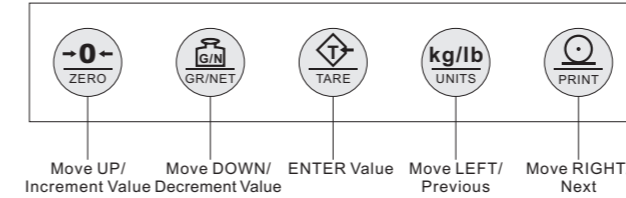
ANYLOAD

805TS

Stainless Steel SS304

Measurement
Canada

Keyboard Configuration

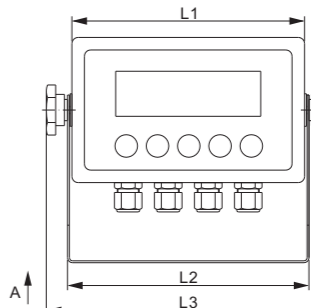


General Specifications

Enclosure Material	Stainless Steel SS304
Units of Measurement	kg, lb
Working Humidity	≤90% RH
Working Temperature	-10°C to 40°C / 14°F to 104°F
Dimensions	226mm × 76mm × 181mm 8.9in × 3.0in × 7.13in
Display Type	LED
Display Digits	6 digits
Digit Height	20.3mm / 0.8in
Display Dimensions	143mm × 41mm / 5.6in × 1.6in
Power Supply	AC adaptor, 110VAC+10%/-15% or 220VAC+10%/-15%, 50-60Hz
IP Rating	IP66

Technical Specifications

Division	1; 2; 5; 10
Tare range	100% Full Scale
Max. Number of load cells	8 × 350Ω; 16 × 700Ω
Max. power consumption	10W
Excitation Voltage	5V DC ± 5%
Resettable fuse	1.1A
Communicate interface	RS-232C, RS-485
Input Range	Up to 20mV
Update Rate	20ms or 50Hz
Print interface	Serial interface, contact with printer



DIMENSIONS

C1	C2	H1	H2	H3	L1	L2	L3	L4	L5	L6	W1	W2	W3	W4	
inches	0.4	0.5	7.1	5.5	4.6	7.3	7.6	8.9	3.9	1.8	1.2	2.6	3.0	1.5	0.3
mm	9	12	181	139	116	186	193	226	100	46.5	30	65	76	38	7

www.anyload.com

815BS

ANYLOAD

LCD Industrial Weight Indicator

Measurement
Canada

Keyboard Configuration



Features:

- 1.0", 6 digits, 7 segments, LCD display
- Tri color backlight: green, red and amber
- Indication of up to four units of measurements: kg, lb, oz and g
- Indication of gross, net and tare
- Indication of stability and centre of zero
- Easy wiring screw terminals
- Weight, peak, set point, and piece counting
- Password protected setup and calibration menu
- Physical and electronic sealing with audit trail function
- Advance analogue, average and digital filtering
- Two independent RS232 communication ports
- UL approved external wall adapter
- Built in lithium battery with internal charger
- Weatherproof stainless steel enclosure, NEMA4X / IP66
- Breather vent to avoid condensation inside

Approvals:

- NTEP: Class III/IIL 10,000d
- Measurement Canada: Class III / IIHD 10,000d / 20,000d

Specifications

Power Supply	AC adaptor, 100VAC to 240VAC, 50-60Hz Built-in 10,000mAH internal rechargeable lithium battery
Power Consumption	120VAC @ 0.1A / 12VDC @ 0.5A (10W AC / 5W DC) typical
Excitation Voltage	5V DC ± 5%
Number of load cells	Up to 4x350Ω; 8x700Ω
Input Range	Up to 19mV/4mV/V
Sample Rate	80samples/second
Resolution	1,000,000 internal count, with 24bits resolution
Division	legal for trade 10,000d/20,000d
Tare range	100% Full Scale NTEP/MC/OIML
Communicate interface	2 x RS-232C
Working Humidity	20% RH to 90% RH
Working Temperature	-10°C to 50°C / 15°F to 120°F
Dimensions (W x H x D)	9.1" x 7.4" x 3.0" (231 x 196 x 76mm) base included

PART NUMBER

Part No.	Power Supply	Weight Approx. (kg)
815BS-B-21E	External	2.5

ANYLOAD

815TS

LED Industrial Weight Indicator

Measurement
Canada

Keyboard Configuration



Features:

- 0.8", 6 digits, 7 segments, LED display
- Indication of up to four units of measurements: kg, lb, oz and g
- Indication of gross, net and tare
- Indication of stability and centre of zero
- Easy wiring screw terminals
- Weight, peak, set point, and piece counting
- Password protected calibration menu
- Physical and electronic sealing via audit trail function
- Two set point output relays
- Advance analogue, digital and average filtering
- Two independent RS232 serial communication ports
- One independent RS485 serial communication port
- Weather proof stainless steel enclosure, NEMA4X / IP66
- Breather vent to avoid condensation inside

Approvals:

- NTEP: Class III/IIL 10,000d
- Measurement Canada: Class III / IIHD 10,000d / 20,000d

Specifications

Power Supply	UL approved internal, 100VAC to 240VAC, 50-60Hz
Power Consumption	120VAC @ 0.1A / 12VDC @ 0.5A (10W AC / 5W DC) typical
Excitation Voltage	5V DC ± 5%
Number of load cells	Up to 8x350Ω; 16x700Ω
Input Range	Up to 19mV/4mV/V
Sample Rate	80 samples/second
Resolution	1,000,000 internal count, with 24bits resolution
Division	legal for trade 10,000d/20,000d
Tare range	100% Full Scale NTEP/MC/OIML
Communicate interface	2 x RS-232C, 1 x RS-485
Output	2 x form C Relays
Working Humidity	20% RH to 90% RH
Working Temperature	-10°C to 50°C / 15°F to 120°F
Dimensions (W x H x D)	9.1" x 7.4" x 3.0" (231 x 188 x 76mm) base included

PART NUMBER

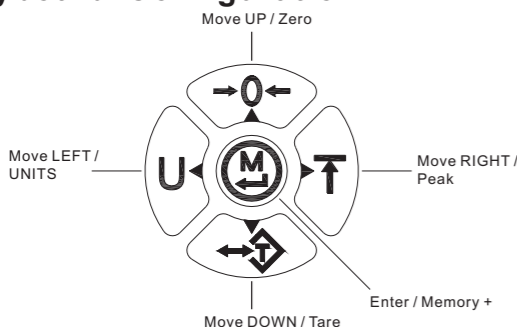
Part No.	Power Supply	Weight Approx. (kg)
815TS-B-21E	Internal	2.3

DIMENSIONS

L	7.7in (196mm)	H	4.9in (125mm)	W	2.3in (58mm)
L1	8.0in (202mm)	H1	5.9in (149mm)	W1	3.0in (76mm)
L2	9.1in (231mm)	H2	7.4in (188mm)	W2	0.3in (7mm)
L3	4.9in (125mm)	C	1.6in (40mm)		
L4	1.2in (30mm)	C1	0.4in (9mm)		



Keyboard Configuration



General Specifications

Enclosure Material	ABS
Units of Measurement	kg, g, t, lb, Klb, N, kN, oz, user-defined unit
Working Humidity	≤90% RH
Working Temperature	-20°C to 70°C / -4°F to 158°F
Dimensions	170mm × 98mm × 34mm 6.7in × 3.9in × 1.34in
Display Type	LCD
Display Digits	6 digits
Digit Height	16.8mm / 0.66in
Display Dimensions	72mm × 27mm / 2.8in × 1.1in
Power Supply	3 × AA Alkaline Batteries
IP Rating	IP65

PART NUMBER

Part No.	Communication Interface	Weight (kg)
805HP-01...	None, 1 connector for load cell only.....	0.54
805HP-02...	RS232(1 connector for RS232, 1 for load cell).....	0.54
805HP-03...	None, 2 connectors both for connecting load cells..	0.54

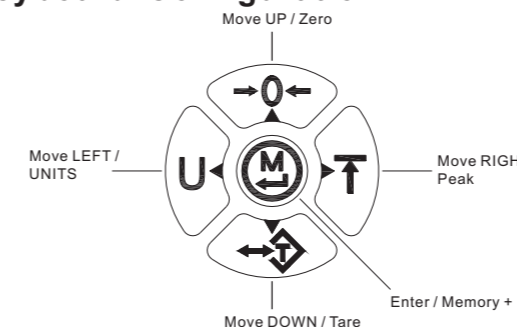
DIMENSIONS

	H	H1	H2	L	L1	L2	L3	W
inches	6.7	1.1	0.5	3.9	2.8	0.6	3.2	1.3
mm	170	27	13	98	72	15	80	34

ABS; Wireless Weighing Indicator



Keyboard Configuration



Features:

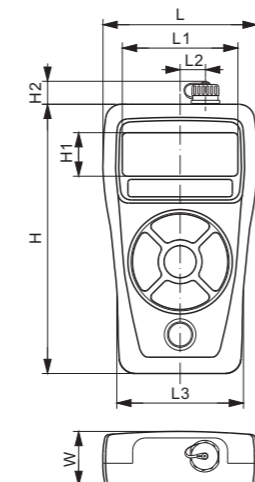
- Fully charged battery works for 100 hours
- Material: ABS
- IP Rating: IP65
- LCD 6-digit display with LED backlight
- Non-volatile memory for reliable data saving
- Units of Measurement: kg, g, t, lb, Klb, N, kN, oz, user-defined unit
- Configurable 2 set-points for precaution and warning
- User-selectable display interval
- Overloading recording
- 10 user-selectable analog-to-digital converting frequency
- Weight calibration and digital calibration
- User-selectable auto power-off and power-saving timing
- Functions: Auto-Zero-Tracking, Auto-Zero, Manual-Zero, Hold, Peak-Hold, TARE

General Specifications

Enclosure Material	ABS
Units of Measurement	kg, g, t, lb, Klb, N, kN, oz, user-defined unit
Working Humidity	≤90% RH
Working Temperature	-20°C to 70°C / -4°F to 158°F
Dimensions	170mm × 98mm × 34mm 6.7in × 3.9in × 1.34in
Display Type	LCD
Display Digits	6 digits
Digit Height	16.8mm / 0.66in
Display Dimensions	72mm × 27mm / 2.8in × 1.1in
Power Supply	3 × AA Alkaline batteries
IP Rating	IP65

Technical Specifications

Division	0.001; 0.002; 0.005; 0.01; 0.02; 0.05; 0.1; 0.2; 0.5; 1; 2; 5; 10; 20; 50
Tare range	100% Full Scale
Max. Number of load cells	8 × 350Ω; 32 × 1000Ω
Max. Power Consumption	5mW
Communication interface	None. RS-232 can be added upon request.

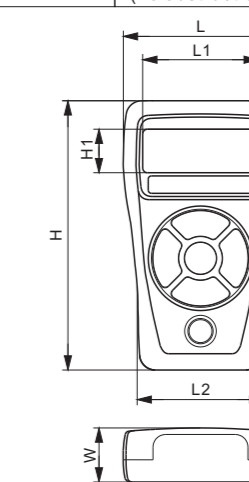


DIMENSIONS

	H	H1	H2	L	L1	L2	L3	W
inches	6.7	1.1	0.5	3.9	2.8	0.6	3.2	1.3
mm	170	27	13	98	72	15	80	34

PART NUMBER

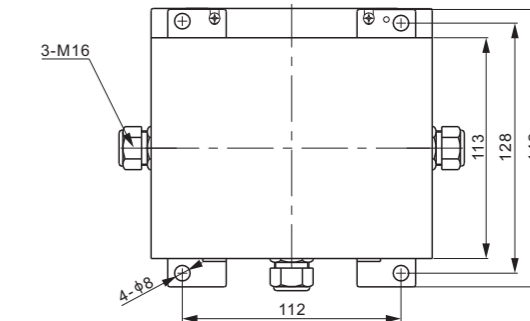
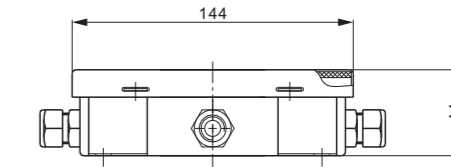
Part No.	Communication Interface	Weight (kg)
805HP-01-WL01..805HP	no RS232, 433 frequency...	0.36
805HP-01-WL02..805HP	no RS232, 915 frequency...	0.36
805HP-02-WL01..805HP	yes RS232, 433 frequency..	0.36
805HP-02-WL02..805HP	yes RS232, 915 frequency..	0.36



DIMENSIONS

	H	H1	L	L1	L2	W
inches	6.7	1.1	3.9	2.8	3.2	1.3
mm	170	27	98	72	80	34

OTHER INSTRUMENTS

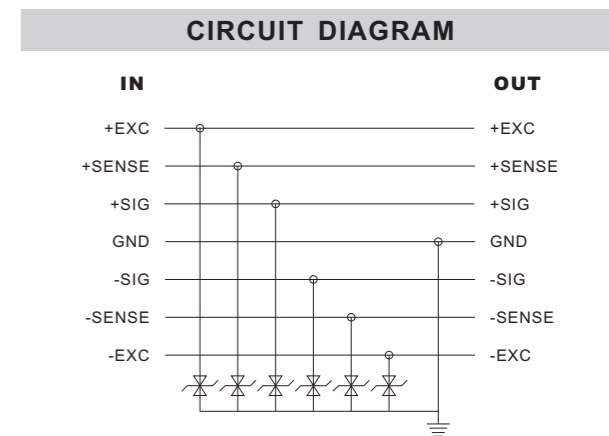

Lightning Arrester, Stainless Steel

SPECIFICATIONS

Item Code	LA2	DC Spark-over Voltage(100V/s)	$90 \pm 25\%$ V DC
Nominal Impulse Discharge Current	10kA (8/20 μ s)	Impulse Spark-over Voltage(1kV/ μ s)	≤ 700 V
Single Impulse Discharge Current	20kA (8/20 μ s)	Insulation Resistance	$\geq 10(100V DC)G\Omega$
AC Discharge Current(50Hz)	10A	IP Rating	IP66

DESCRIPTION:

ANYLOAD lightning arresters are designed to protect electrical devices from lightning and voltage strikes by safely blocking or diverting transient surges. Equipped with gas discharge tubes, the tubes are activated if a voltage strike is greater than 90 VAV and protect electrical devices by diverting voltage spikes to ground. The LA2 lightning arrester has a ground wire that is connected to the stainless steel enclosure and must be firmly grounded for the system protection to work.

PART NUMBER	
Part No.	Weight Approx. (kg)
LA2.....	0.8



TMA-108B

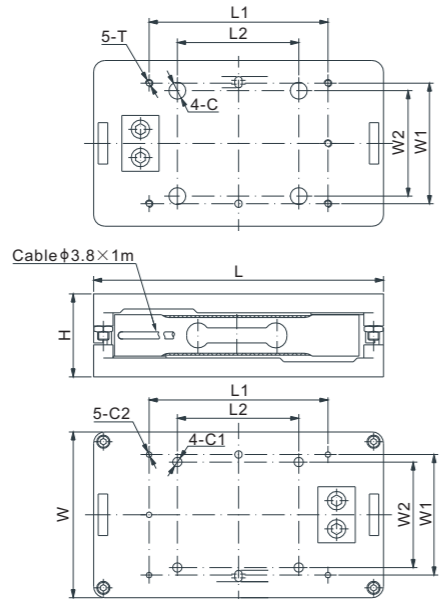
Aluminum, Compression Test Mount



Load Cell Certifications:



Load cell included.



DIMENSIONS

RATED CAPACITY	C	C1	C2	H	L	L1	L2	W	W1	W2	T
kg/mm											
3-30	9.0	5.0	3.0	44.0	154.0	95.0	64.5	88.0	64.0	56.0	M4 Depth8.0

lb/inches (conversion of above dimensions)

6.61-66.14	0.35	0.20	0.12	1.73	6.06	3.74	2.54	3.46	2.52	2.20	M4 Depth0.31
------------	------	------	------	------	------	------	------	------	------	------	--------------

PART NUMBER

Rated Capacity	Part No.	Weight Approx. (kg)
6kg.....	TMA-108BA-6kg.....	0.8
20kg.....	TMA-108BA-20kg.....	0.8

AVAILABLE OPTIONS

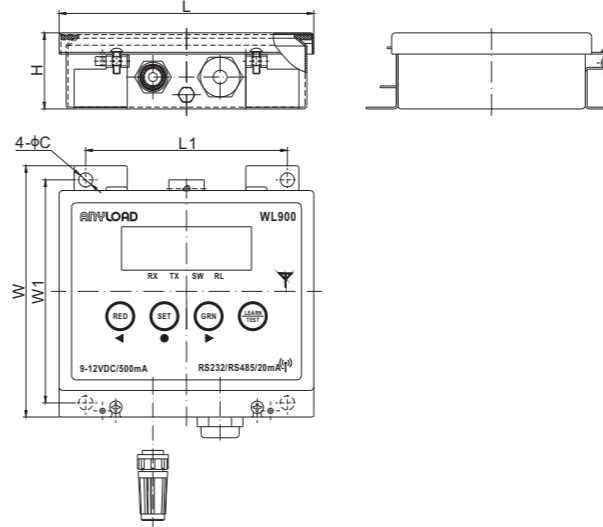
- Capacity of 3kg, 7kg, 10kg, 15kg and 30kg available (produced upon request)
- 6 wire cable available

ANYLOAD

ANYLOAD

WL900

Wireless RF Transmitter / Receiver



DIMENSIONS

	C	H	L	L1	W	W1
mm	8	44	144	112	142	128
inches	0.3	1.7	5.7	4.4	5.6	5.0

SPECIFICATIONS

Indoor / Urban Range	100m (300ft)	Enclosure Material	Stainless Steel (IP65)
Outdoor / Line of sight	300m (1000ft)	External Adaptor	100-240VAC, 0.6A, 50/60Hz, UL approved
Frequency Range	900MHz or 920MHz or 2.4GHz	Power Supply	9-12VDC, 500mA
Output Power	250mW (24dBm)	Operating Temp	-40°C to 50°C / -40°F to 122°F
Throughput	10Kbps (9600bps)	Box Ventilation	Breather vent to avoid condensation
Antenna	Whip RPSSMA	Input & output	1 dry contact switch and 1 form C relay
Approvals	FCC, IC, C-Tick	Status Indication	Annunciators for TX and RX
Communications	RS232, RS485, 20mA (300, ..., 9600, ..., 57600baud)	Dimensions	44mm X 144mm X 142mm 1.7in X 5.7in X 5.6in

PART NUMBER

Part No.	Frequency	Weight Approx. (kg)
----------	-----------	---------------------

TRANSMITTER

WL900-01T.....	US/CAN/900MHz.....	1.34
WL900-02T.....	AUS/920MHz.....	1.34
WL900-03T.....	EU/2.4GHz.....	1.34

PART NUMBER

Part No.	Frequency	Weight Approx. (kg)
----------	-----------	---------------------

RECEIVER

WL900-01R.....	US/CAN/900MHz.....	0.07
WL900-02R.....	AUS/920MHz.....	0.07
WL900-03R.....	EU/2.4GHz.....	0.07

CABLE, CONNECTOR & ACCESSORIES

ANYLOAD

ANYLOAD

CA

Cable Armor & End Fitting



Features:

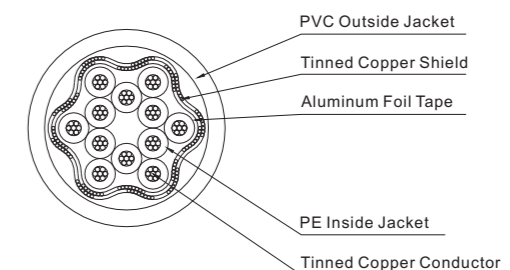
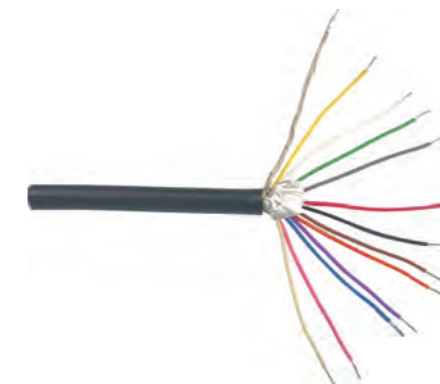
- Flexible protective armor, galvanized steel inside, PVC outside
- Protects cable from rodents and mechanical damage
- 0.63" (16mm) internal diameter, 0.8" (20mm) external diameter
- 2" (50mm) minimum bending radius
- Cable armor and fitting sold separately

PART NUMBER		
Description	Part No.	Weight (kg) Approx.
Cable Armor (end fitting not included), 100m per roll.....	CAHP20-1/2-100m.....	18.0
End fitting only.....	CAEFGI-1/2.....	0.1

CB12

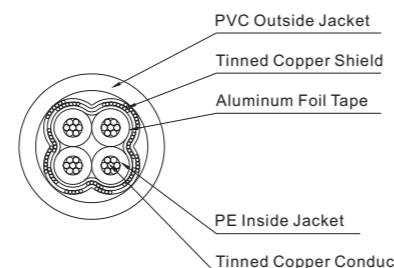
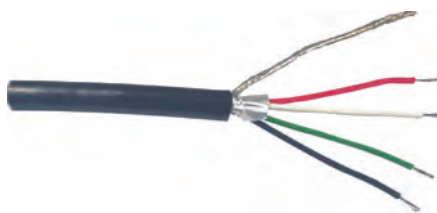
Load Cell Cable

CABLE, CONNECTOR & ACCESSORIES



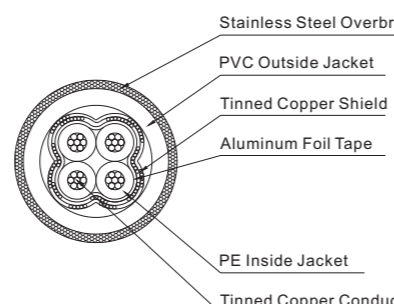
SPECIFICATIONS	
Temperature	-30°C to 85°C /-22°F to 185°F
Wire Resistance	≤ 0.09Ω/m
Screen	1
Capacity	≤ 80PF/m
Length	100m (loose) / 300m (with reel)

PART NUMBER	Wire	Outside Diameter	Cross Section Area	AWG	Length	With Reel	Self Weight (approx)	
							KG	LB
CB12-7.6-100m					100m (328ft)	no	9.0	19.8
CB12-7.6-500ft	12 wire	7.6mm±0.2	0.219mm²/wire	24	152m (500ft)	yes	14.4	31.7
CB12-7.6-300m					300m (984ft)	yes	27.0	59.4

CB4**Load Cell Cable****ANYLOAD****SPECIFICATIONS**

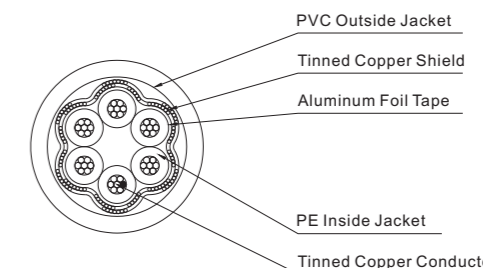
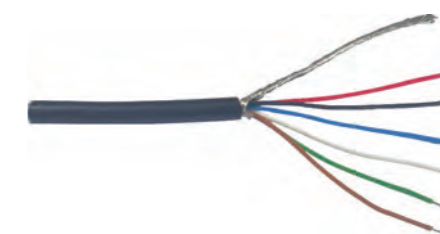
Temperature	-30°C to 85°C /-22°F to 185°F
Wire Resistance	≤ 0.09Ω/m
Screen	1
Capacity	≤ 80PF/m
Length	100m (loose) / 300m (with reel)

PART NUMBER	Wire	Outside Diameter	Cross Section Area	AWG	Length	With Reel	Self Weight (approx)	
							KG	LB
CB4-5.1-100m	4 wire	5.1mm±0.2	0.212mm²/wire	24	100m (328ft)	no	3.2	7.0
CB4-5.1-500ft					152m (500ft)	yes	5.6	12.3
CB4-5.1-300m					300m (984ft)	yes	10.3	22.7
CB4-7.6-100m	4 wire	7.6mm±0.3	0.314mm²/wire	22	100m (328ft)	no	7.9	17.4
CB4-7.6-500ft					152m (500ft)	yes	12.7	27.9
CB4-7.6-300m					300m (984ft)	yes	23.7	52.1

CB4RP**Load Cell Cable****SPECIFICATIONS**

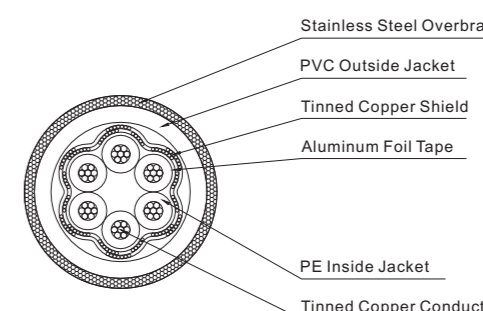
Temperature	-30°C to 85°C /-22°F to 185°F
Wire Resistance	≤ 0.09Ω/m
Screen	1
Capacity	≤ 80PF/m
Length	100m (loose) / 300m (with reel)

PART NUMBER	Wire	Outside Diameter	Cross Section Area	AWG	Length	With Reel	Self Weight (approx)	
							KG	LB
CB4RP-8-100m	4 wire	8.0mm±0.3	0.314mm²/wire	22	100m (328ft)	yes	11.9	26.2

ANYLOAD**CB6****Load Cell Cable****SPECIFICATIONS**

Temperature	-30°C to 85°C /-22°F to 185°F
Wire Resistance	≤ 0.09Ω/m
Screen	1
Capacity	≤ 80PF/m
Length	100m (loose) / 300m (with reel)

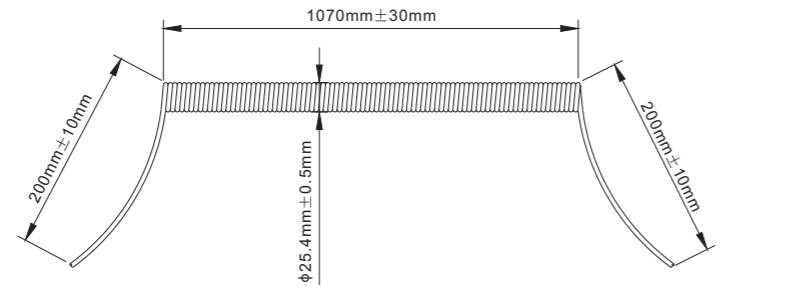
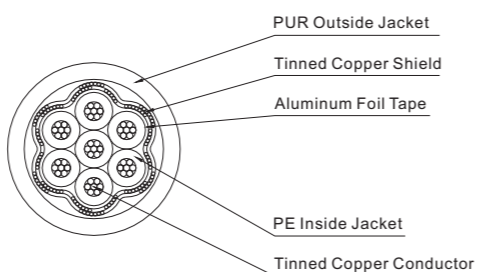
PART NUMBER	Wire	Outside Diameter	Cross Section Area	AWG	Length	With Reel	Self Weight (approx)	
							KG	LB
CB6-7.6-100m	6 wire	7.6mm±0.2	0.314mm²/wire	22	100m (328ft)	no	7.4	16.3
CB6-7.6-500ft					152m (500ft)	yes	11.9	26.2
CB6-7.6-300m					300m (984ft)	yes	22.8	50.2

**SPECIFICATIONS**

Temperature	-30°C to 85°C /-22°F to 185°F
Wire Resistance	≤ 0.09Ω/m
Screen	1
Capacity	≤ 80PF/m
Length	100m (loose) / 300m (with reel)

PART NUMBER	Wire	Outside Diameter	Cross Section Area	AWG	Length	With Reel	Self Weight (approx)	
							KG	LB
CB6RP-8-100m	6 wire	8.0mm±0.3	0.314mm²/wire	22	100m (328ft)	yes	10.5	23.1

Load Cell Cable



SPECIFICATIONS

Model	CB7AP
Number of Wires	7
Outside Diameter	7mm ± 0.2
Cross Section Area of Each Wire	0.149mm ²
AWG	32
Temperature	-30°C to 85°C / -22°F to 185°F
Wire Resistance	≤ 0.09 Ω/m
Screen	1
Capacity	≤ 80PF/m
Length	9m
Inner Shield	Tinned copper braided screen & aluminum foil-polyester tape
Outer Shield	Stainless steel braided screen
Jacket Material	PU
Jacket Colour	Black

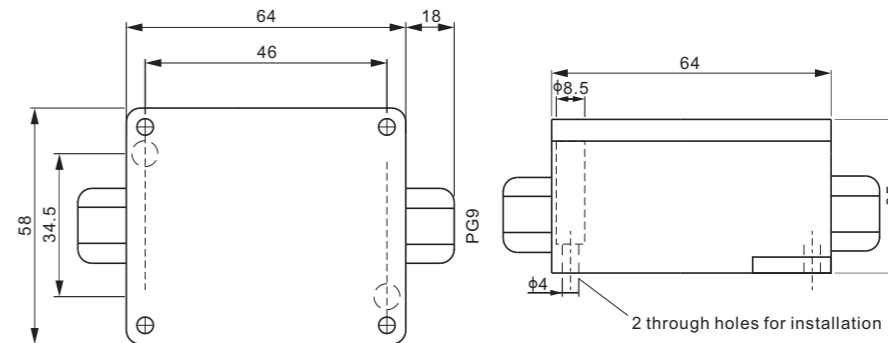
PART NUMBER						
Description	With Reel	With Inner shield	With Outer shield	Diameter	Part No.	Weight Approx. (kg)
PU cable with 7 wire	No.....	Yes.....	No.....	φ 7.0.....	CB7AP-7-9m.....	0.7

Cable Splicing Kit



Features:

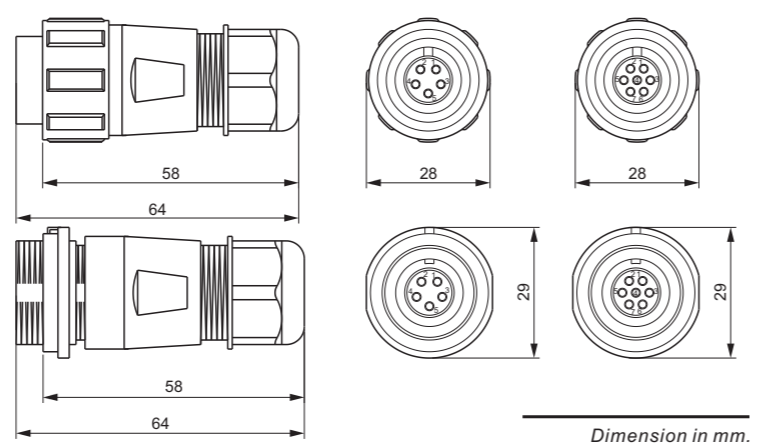
- Easily connects cable
- 7 connections, connects up to 6 wire
- Protects the load cell from moisture and water damage through cable connection
- Enclosure Material: Aluminum casting
- IP Protection: IP67



Dimension in mm.

PART NUMBER

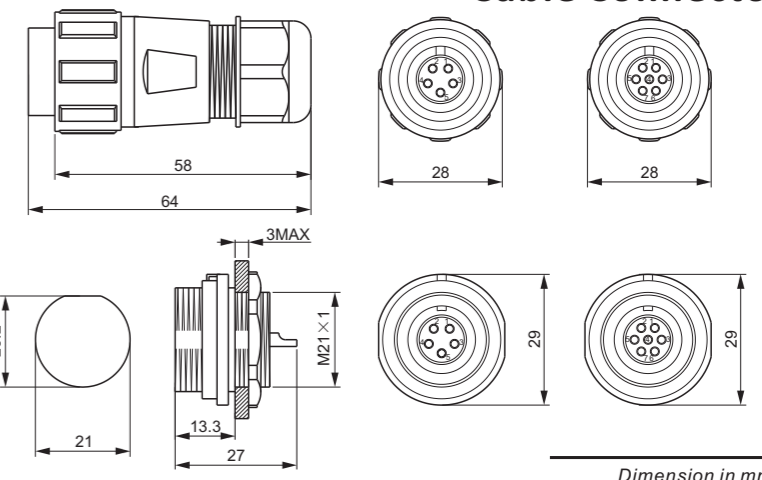
Part No.	Weight Approx. (kg)
CSK.....	0.22

Cable Connector**SPECIFICATIONS**

Part Number	CCP5-S	CCP5-S1	CCP5-L	CCP5-L1	CCP7-L
Rated Current	30A				15A
Contact Diameter	φ3mm×5				φ2mm×7
Contact Resistance	1mΩ				2.5mΩ
Wire Size mm² / AWG	≤ 4.17/11				≤ 2/14
Termination	Screw	Solder	Screw	Solder	Solder
Cable Outer Diameter	φ4.5-7mm		φ7-12mm		
Shell Material	PC, Nylon66, fire resistance: V-0				
Insert Material	PPS, max temperature 260°C				
Contact Material	Brass with gold plating				
Rated Voltage (AC)	500V				
Test Voltage/min (AC)	1500V				
Mating Cycle	> 500				
Insulation Resistance	2000MΩ				
Working Temperature	-40°C to 85°C / -40°F to 185°F				
Protection Class	IP68				

PART NUMBER

Part No.	Contacts	Termination	Weight Approx. (kg)
CCP5-S.....	5.....	screw.....	0.06
CCP5-S1.....	5.....	solder.....	0.06
CCP5-L.....	5.....	screw.....	0.06
CCP5-L1.....	5.....	solder.....	0.06
CCP7-L.....	7.....	solder.....	0.06

Cable Connector**SPECIFICATIONS**

Part Number	CCS5-S	CCS5-L	CCS7-L
Rated Current	30A		15A
Contact Diameter	φ3mm×5		φ2mm×7
Contact Resistance	1mΩ		2.5mΩ
Wire Size mm² / AWG	≤ 4.17/11		≤ 2/14
Termination	Screw	Screw	Solder
Cable Outer Diameter	φ4.5-7mm		φ7-12mm
Shell Material	PC, Nylon66, fire resistance: V-0		
Insert Material	PPS, max temperature 260°C		
Contact Material	Brass with gold plating		
Rated Voltage (AC)	500V		
Test Voltage/min (AC)	1500V		
Mating Cycle	> 500		
Insulation Resistance	2000MΩ		
Working Temperature	-40°C to 85°C / -40°F to 185°F		
Protection Class	IP68		

PART NUMBER

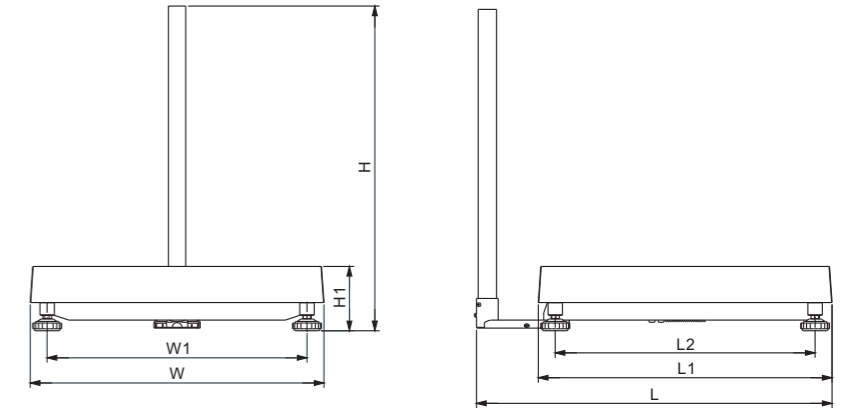
Part No.	Contacts	Termination	Weight Approx. (kg)
CCS5-S.....	5.....	Screw.....	0.05
CCS5-L.....	5.....	Screw.....	0.05
CCS7-L.....	7.....	Solder.....	0.05

BENCH SCALE PLATFORMS

ANYLOAD

**Features:**

- 1/14 inch (25mm) heavy gauge stainless steel pan
- Heavy gauge mild steel construction
- Level bubble
- Bracket, column and column holder included
- Overload capacity: 150% FS

**DIMENSIONS(mm)**

	L	L1	L2	H	H1	W	W1
TN3030	439	310	240	407	112	310	240
TN4050	639	510	440	665	110	410	340
TN4646	599	470	400	667	112	470	400
TN4660	739	610	540	686	140	470	400
TN6060	739	610	540	667	134	610	540

PART NUMBER	RATED CAPACITY	DIVISION	LOAD CELL CAPACITY	PLATFORM SIZE (inch/cm)	COLUMN LENGTH (inch/cm)	GROSS WEIGHT (kg/lb)
TN3030-15kg	15kg	5g	108JA-20kg	11.8×11.8 / 30×30	15.75 / 40	10.3/22.7
TN3030-30kg	30kg	10g	108JA-50kg	11.8×11.8 / 30×30	15.75 / 40	10.3/22.7
TN3030-60kg	60kg	20g	108JA-75kg	11.8×11.8 / 30×30	15.75 / 40	10.3/22.7
TN4050-60kg	60kg	20g	108JA-75kg	15.8×19.7 / 40×50	26 / 66	17.6/38.8
TN4050-60kg-LE	60kg	20g	108JA-LE75kg	15.8×19.7 / 40×50	26 / 66	17.6/38.8
TN4050-150kg-SE	150kg	50g	108JA-SE200kg	15.8×19.7 / 40×50	26 / 66	17.6/38.8
TN4050-300kg-SE	300kg	100g	108JA-SE400kg	15.8×19.7 / 40×50	26 / 66	17.6/38.8
TN4646-60kg	60kg	20g	108JA-75kg	18.1×18.1 / 46×46	26 / 66	-
TN4646-60kg-LE	60kg	20g	108JA-LE75kg	18.1×18.1 / 46×46	26 / 66	-
TN4646-150kg-SE	150kg	50g	108JA-SE200kg	18.1×18.1 / 46×46	26 / 66	-
TN4646-300kg-SE	300kg	100g	108JA-SE400kg	18.1×18.1 / 46×46	26 / 66	-
TN4660-60kg	60kg	20g	108JA-75kg	18.1×23.6 / 46×60	26 / 66	24.8/54.7
TN4660-60kg-LE	60kg	20g	108JA-LE75kg	18.1×23.6 / 46×60	26 / 66	24.8/54.7
TN4660-150kg-SE	150kg	50g	108JA-SE200kg	18.1×23.6 / 46×60	26 / 66	24.8/54.7
TN4660-300kg-SE	300kg	100g	108JA-SE400kg	18.1×23.6 / 46×60	26 / 66	24.8/54.7
TN6060-150kg-SE	150kg	50g	108JA-SE200kg	23.6×23.6 / 60×60	26 / 66	30.5/67.2
TN6060-300kg-SE	300kg	100g	108JA-SE400kg	23.6×23.6 / 60×60	26 / 66	30.5/67.2

OPTIONAL INDICATORS

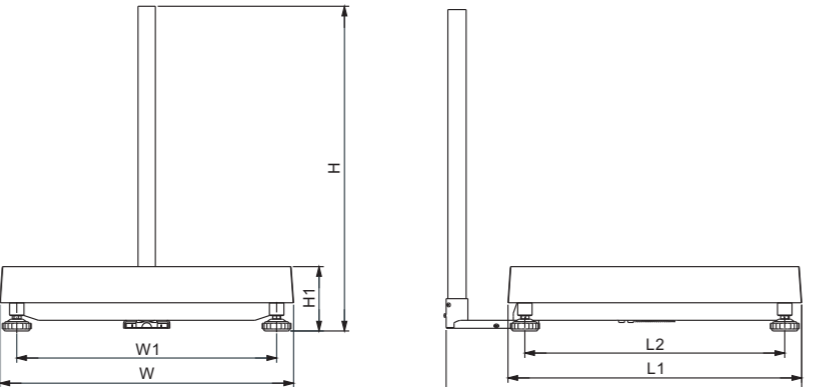
■ Indicators (page 188-191)

Bench Scale, 304 Stainless Steel

Measurement Canada



Indicator to be ordered separately.



DIMENSIONS(mm)

	L	L1	L2	H	H1	W	W1
TNS3030	439	310	240	407	112	310	240
TNS4050	639	510	440	665	110	410	340
TNS4646	599	470	400	667	112	470	400
TNS4660	739	610	540	686	140	470	400
TNS6060	739	610	540	667	134	610	540

PART NUMBER	RATED CAPACITY	DIVISION	LOAD CELL CAPACITY	PLATFORM SIZE (inch/cm)	COLUMN LENGTH (inch/cm)	GROSS WEIGHT(kg/lb)
TNS3030-15kg	15kg	5g	108JA-20kg	11.8×11.8 / 30×30	15.75 / 40	10.9/24.0
TNS3030-30kg	30kg	10g	108JA-50kg	11.8×11.8 / 30×30	15.75 / 40	10.9/24.0
TNS3030-60kg	60kg	20g	108JA-75kg	11.8×11.8 / 30×30	15.75 / 40	10.9/24.0
TNS4050-60kg	60kg	20g	108JA-75kg	15.8×19.7 / 40×50	26 / 66	18.9/41.7
TNS4050-60kg-LE	60kg	20g	108JA-LE75kg	15.8×19.7 / 40×50	26 / 66	18.9/41.7
TNS4050-150kg-SE	150kg	50g	108JA-SE200kg	15.8×19.7 / 40×50	26 / 66	18.9/41.7
TNS4050-300kg-SE	300kg	100g	108JA-SE400kg	15.8×19.7 / 40×50	26 / 66	18.9/41.7
TNS4646-60kg	60kg	20g	108JA-75kg	18.1×18.1 / 46×46	26 / 66	24.6/54.2
TNS4646-60kg-LE	60kg	20g	108JA-LE75kg	18.1×18.1 / 46×46	26 / 66	24.6/54.2
TNS4646-150kg-SE	150kg	50g	108JA-SE200kg	18.1×18.1 / 46×46	26 / 66	24.6/54.2
TNS4646-300kg-SE	300kg	100g	108JA-SE400kg	18.1×18.1 / 46×46	26 / 66	24.6/54.2
TNS4660-60kg	60kg	20g	108JA-75kg	18.1×23.6 / 46×60	26 / 66	25.2/55.6
TNS4660-60kg-LE	60kg	20g	108JA-LE75kg	18.1×23.6 / 46×60	26 / 66	25.2/55.6
TNS4660-150kg-SE	150kg	50g	108JA-SE200kg	18.1×23.6 / 46×60	26 / 66	25.2/55.6
TNS4660-300kg-SE	300kg	100g	108JA-SE400kg	18.1×23.6 / 46×60	26 / 66	25.2/55.6
TNS6060-150kg-SE	150kg	50g	108JA-SE200kg	23.6×23.6 / 60×60	26 / 66	31.4/69.2
TNS6060-300kg-SE	300kg	100g	108JA-SE400kg	23.6×23.6 / 60×60	26 / 66	31.4/69.2

OPTIONAL INDICATORS

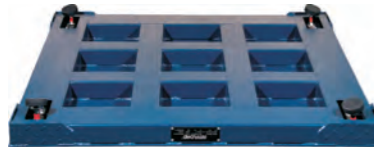
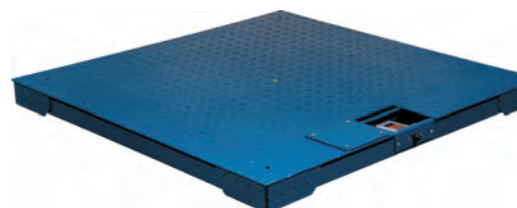
■ Indicators (page 188-191)

LOAD CELL UPGRADE OPTION■ IP68, IP69K hermetically seal stainless steel load cell,
651JS (page 94)**FLOOR SCALE PLATFORMS****& HARDWARES**

ANYLOAD

FSP-TA

Floor Scale, Mild Steel



Dual Access to Junction box - from Top & Side:



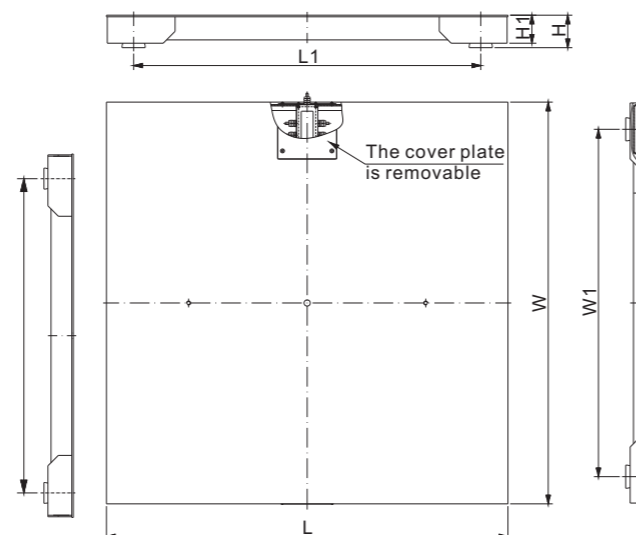
Measurement Canada

Features:

- Dual access to junction box - from Top & Side
- Heavy-duty industrial grade design
- Ultra Rigid steel honeycomb channelled frame
- Pre-trimmed corner adjustment per OIML & NTEP
- Threaded eye-bolt holes for easy lifting/transport
- Powder coated for maximum surface protection
- Reinforced steel corner plate protection

Complete Set Includes:

- IP67 alloy steel load cells 563YH-23, OIML MAA & NTEP certified
- 4 swivel mild steel feet AMF-F with removable rubber base
- 2 eyebolts
- 1 IP67 aluminum junction box J04EA-16
- 1 level bubble



PLATFORM SIZE	DIMENSIONS					
	H	H1	L	L1	W	W1
mm FSP4X4-TA	104-117	85.0	1219.0	1054.0	1219.0	1054.0
inches FSP4X4-TA	4.09-4.61	3.35	47.99	41.50	47.99	41.50

PART NUMBER	RATED CAPACITY	DIVISION	LOAD CELL CAPACITY	SIZE IN INCHES (W x L x H)		WEIGHT	DECK PLATE THICKNESS
				SIZE IN INCHES (W x L x H)	WEIGHT		
Painted Mild Steel FSP4x4-5Klb-TA	5Klb	1lb	563YH-23-2.5Klb	48" x 48" x 4"	120kg/265 lb	0.20" / 5mm	

OPTIONAL ACCESSORIES

- Indicators (page 188-191)
- Ramp-17 (page 215)
- Bumper Guards (page 216)
- Scale Base Mounting Plate (page 223)

Measurement Canada Approval for:
Capacity: 1Klb to 5Klb;
Platform size: 3ft X 3ft to 5ft X 5ft

NTEP 1:5 000 Class III Approval for:
Capacity: 1Klb to 10Klb;
Platform size: 3ft X 3ft to 5ft X 5ft

ANYLOAD

ANYLOAD

FSP-HD; FSP-GH

Heavy Duty Floor Scale, Mild Steel



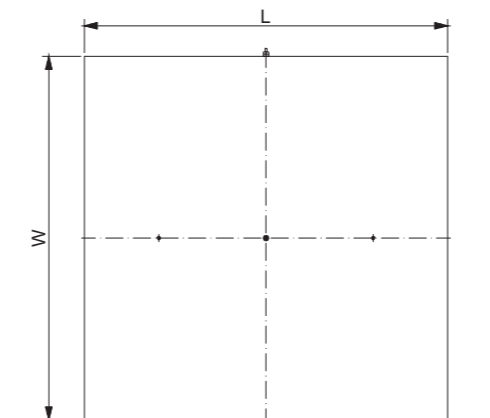
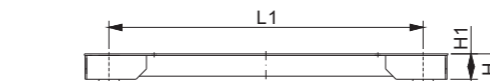
Measurement Canada

Features:

- Super heavy duty industrial design
- 6mm thick rigid steel channel frame
- Pre-trimmed corners
- Threaded eyebolt holes for easy lifting

Complete Set Includes:

- IP67 alloy steel load cells 563YH-23, OIML MAA & NTEP certified
- 4 heavy duty swivel mild steel feet AMF-F-3/4 or AMF-F-M18 with removable rubber base
- 2 eyebolts
- 1 IP67 aluminum junction box J04EA-16
- 1 level bubble



DIMENSIONS

PLATFORM SIZE	H	H1	L	L1	W	W1
mm FSP4X4-HD	126-133	86.0	1219.0	1054.0	1219.0	1054.0
inches FSP4X4-HD	4.96-5.24	3.39	47.99	41.50	47.99	41.50

DIMENSIONS

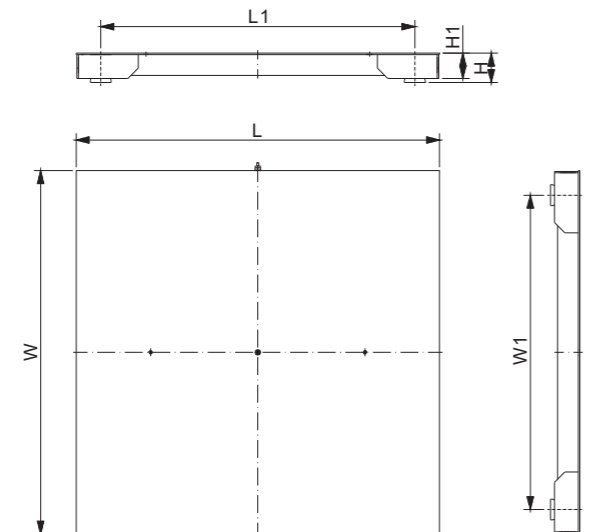
PART NUMBER	RATED CAPACITY	DIVISION	LOAD CELL CAPACITY	SIZE IN INCHES (W x L x H)	WEIGHT	DECK PLATE THICKNESS
Painted Mild Steel						
FSP4x4-2.5t-HD	2.5t	0.5kg	563YH-23-LE1.5t	48" x 48" x 4"	190kg/419lb	0.24" / 6mm
FSP4x4-5t-HD	5t	1kg	563YH-23-2.5t	48" x 48" x 4"	190kg/419lb	0.24" / 6mm
FSP4x4-5Klb-HD	5Klb	1lb	563YH-23-LE2.5Klb	48" x 48" x 4"	190kg/419lb	0.24" / 6mm
FSP4x4-10Klb-HD	10Klb	2lb	563YH-23-5Klb	48" x 48" x 4"	190kg/419lb	0.24" / 6mm
Hot Dip Galvanized Mild Steel						
FSP4x4-5Klb-GH	5Klb	1lb	563YH-23-LE2.5Klb	48" x 48" x 4"	185kg/408 lb	0.24" / 6mm
FSP4x4-10Klb-GH	10Klb	2lb	563YH-23-5Klb	48" x 48" x 4"	185kg/408 lb	0.24" / 6mm

OPTIONAL ACCESSORIES

- Indicators (page 188-191)
- Bumper Guards (page 216)
- Scale Base Mounting Plate (page 223)

Measurement Canada Approval for:
-3X3-5Klb - 4X4-5Klb - 5X5-5Klb

NTEP 1:5 000 Class III Approval for:
-3X3-1Klb - 4X4-1Klb - 5X5-1Klb
-3X3-2Klb - 4X4-2Klb - 5X5-2Klb
-3X3-5Klb - 4X4-5Klb - 5X5-5Klb
-3X3-10Klb - 4X4-10Klb - 5X5-10Klb

Measurement
Canada

DIMENSIONS

PLATFORM SIZE	H	H1	L	L1	W	W1
mm						
FSP3X3	103-117	85.0	914.0	750.0	914.0	750.0
FSP4X4	104-117	85.0	1219.0	1054.0	1219.0	1054.0
FSP5X5	109-122	86.0	1500.0	1300.0	1500.0	1300.0
FSP5X5-LE	122-128	86.0	1500.0	1300.0	1500.0	1300.0
FSP4X6	109-120	86.0	1219.0	1054.0	1830.0	1665.0
FSP5X7	109-120	86.0	1500.0	1300.0	2134.0	1934.0
FSP4X4-GI	104-117	85.0	1219.0	1054.0	1219.0	1054.0
inches						
FSP3X3	4.06-4.61	3.35	35.98	29.53	35.98	29.53
FSP4X4	4.09-4.61	3.35	47.99	41.50	47.99	41.50
FSP5X5	4.29-4.80	3.39	59.06	51.18	59.06	51.18
FSP5X5-LE	4.80-5.04	3.39	59.06	51.18	59.06	51.18
FSP4X6	4.29-4.72	3.39	47.99	41.50	72.05	65.55
FSP5X7	4.29-4.72	3.39	59.06	51.18	84.02	76.14
FSP4X4-GI	4.09-4.61	3.35	47.99	41.50	47.99	41.50

Features:

- Heavy-duty industrial design
- Rigid steel channel frame
- Pre-trimmed corners
- Threaded eyebolt holes for easy lifting
- Powder Coating

Complete Set Includes:

- IP67 alloy steel load cells 563YH-23, OIML MAA & NTEP certified
- 4 swivel mild steel feet AMF-F with removable rubber base
- 2 eyebolts
- 1 IP67 aluminum junction box J04EA-16
- 1 level bubble

DIMENSIONS

PART NUMBER	RATED CAPACITY	DIVISION	LOAD CELL CAPACITY	SIZE IN INCHES (W x L x H)	WEIGHT	DECK PLATE THICKNESS
Painted Mild Steel						
FSP3X3-500kg	500kg	0.1kg	563YH-23-300kg	36" x 36" x 4"	72kg /159 lb	0.20" / 5mm
FSP3X3-1t	1t	0.2kg	563YH-23-500kg	36" x 36" x 4"	72kg /159 lb	0.20" / 5mm
FSP3X3-2.5t	2.5t	0.5kg	563YH-23-1t	36" x 36" x 4"	72kg /159 lb	0.20" / 5mm
FSP3X3-1Klb	1Klb	0.2lb	563YH-23-500lb	36" x 36" x 4"	72kg /159 lb	0.20" / 5mm
FSP3X3-2Klb	2Klb	0.5lb	563YH-23-1Klb	36" x 36" x 4"	72kg /159 lb	0.20" / 5mm
FSP3X3-5Klb	5Klb	1lb	563YH-23-2.5Klb	36" x 36" x 4"	72kg /159 lb	0.20" / 5mm
FSP4X4-500kg	500kg	0.1kg	563YH-23-300kg	48" x 48" x 4"	120kg/265 lb	0.20" / 5mm
FSP4X4-1t	1t	0.2kg	563YH-23-500kg	48" x 48" x 4"	120kg/265 lb	0.20" / 5mm
FSP4X4-2.5t	2.5t	0.5kg	563YH-23-1t	48" x 48" x 4"	120kg/265 lb	0.20" / 5mm
FSP4X4-5t	5t	1kg	563YH-23-2t	48" x 48" x 4"	120kg/265 lb	0.20" / 5mm
FSP4X4-1Klb	1Klb	0.2lb	563YH-23-500lb	48" x 48" x 4"	120kg/265 lb	0.20" / 5mm
FSP4X4-2Klb	2Klb	0.5lb	563YH-23-1Klb	48" x 48" x 4"	120kg/265 lb	0.20" / 5mm
FSP4X4-5Klb	5Klb	1lb	563YH-23-2.5Klb	48" x 48" x 4"	120kg/265 lb	0.20" / 5mm
FSP4X4-10Klb	10Klb	2lb	563YH-23-4Klb	48" x 48" x 4"	120kg/265 lb	0.20" / 5mm
FSP5X5-2.5t	2.5t	0.5kg	563YH-23-1t	59" x 59" x 4"	200kg/441 lb	0.24" / 6mm
FSP5X5-5t	5t	1kg	563YH-23-2t	59" x 59" x 4"	200kg/441 lb	0.24" / 6mm
FSP5X5-5Klb	5Klb	1lb	563YH-23-2.5Klb	59" x 59" x 4"	200kg/441 lb	0.24" / 6mm
FSP5X5-10Klb	10Klb	2lb	563YH-23-SE5Klb	59" x 59" x 4"	200kg/441 lb	0.24" / 6mm
FSP5X5-10Klb-LE	10Klb	2lb	563YH-23-5Klb	59" x 59" x 5"	210kg/463 lb	0.24" / 6mm
FSP4X6-2.5t	2.5t	0.5kg	563YH-23-1t	48" x 72" x 4"	180kg/397 lb	0.24" / 6mm
FSP4X6-5t	5t	1kg	563YH-23-2t	48" x 72" x 4"	180kg/397 lb	0.24" / 6mm
FSP4X6-5Klb	5Klb	1lb	563YH-23-2.5Klb	48" x 72" x 4"	180kg/397 lb	0.24" / 6mm
FSP4X6-10Klb	10Klb	2lb	563YH-23-SE5Klb	48" x 72" x 4"	180kg/397 lb	0.24" / 6mm
FSP5X7-2.5t	2.5t	0.5kg	563YH-23-1t	59" x 84" x 4"	260kg/573 lb	0.24" / 6mm
FSP5X7-5t	5t	1kg	563YH-23-2t	59" x 84" x 4"	260kg/573 lb	0.24" / 6mm
FSP5X7-5Klb	5Klb	1lb	563YH-23-2.5Klb	59" x 84" x 4"	260kg/573 lb	0.24" / 6mm
FSP5X7-10Klb	10Klb	2lb	563YH-23-SE5Klb	59" x 84" x 4"	260kg/573 lb	0.24" / 6mm
Hot Dip Galvanized Mild Steel						
FSP4X4-5Klb-GI	5Klb	1lb	563YH-23-2.5Klb	48" x 48" x 4"	138kg/304 lb	0.20" / 5mm

OPTIONAL ACCESSORIES

- Indicators (page 188-191)
- Ramp-17 (page 215)
- Bumper Guards (page 216)
- Scale Base Mounting Plate (page 223)

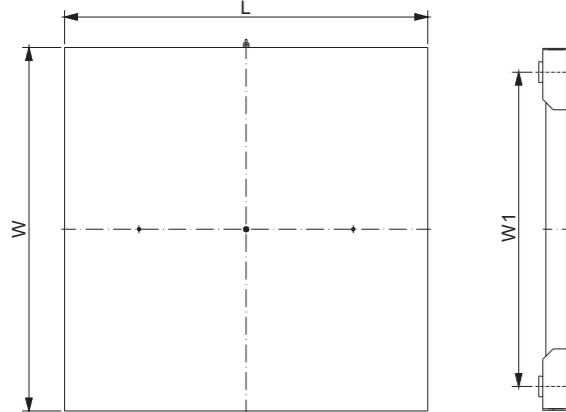
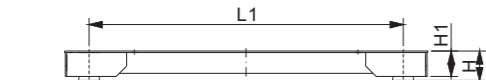
Measurement Canada Approval for
-3X3-5Klb -4X4-5Klb -5X5-5Klb

NTEP 1:5 000 Class III Approval for
-3X3-1Klb -4X4-1Klb -5X5-1Klb
-3X3-2Klb -4X4-2Klb -5X5-2Klb
-3X3-5Klb -4X4-5Klb -5X5-5Klb
-3X3-10Klb -4X4-10Klb -5X5-10Klb

Floor Scale, Stainless Steel



Measurement Canada



DIMENSIONS

PLATFORM SIZE	H	H1	L	L1	W	W1
mm						
FSP3X3-SS-S4	107-121	84.0	914.0	750.0	914.0	750.0
FSP4X4-SS-S4	107-121	85.0	1219.0	1054.0	1219.0	1054.0
FSP5X5-SS-S4	108-122	86.0	1500.0	1300.0	1500.0	1300.0
inches						
FSP3X3-SS-S4	4.21-4.76	3.31	35.98	29.53	35.98	29.53
FSP4X4-SS-S4	4.21-4.76	3.35	47.99	41.50	47.99	41.50
FSP5X5-SS-S4	4.25-4.80	3.39	59.06	51.18	59.06	51.18

DIMENSIONS

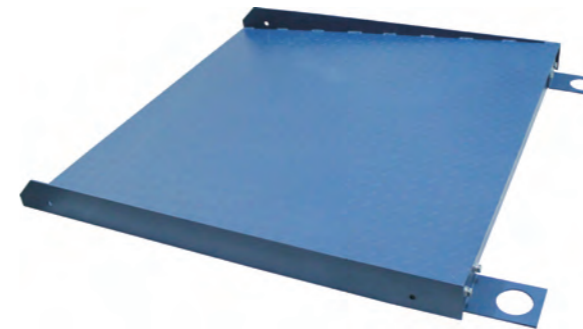
PART NUMBER	RATED CAPACITY	DIVISION	LOAD CELL CAPACITY	SIZE IN INCHES (W x L x H)	WEIGHT	DECK PLATE THICKNESS
FSP3×3-500kg-SS-S4	500kg	0.1kg	563YS-300kg	36" x 36" x 4"	75kg / 165 lb	0.16" / 4mm
FSP3×3-1t-SS-S4	1t	0.2kg	563YS-500kg	36" x 36" x 4"	75kg / 165 lb	0.16" / 4mm
FSP3×3-2.5t-SS-S4	2.5t	0.5kg	563YS-1t	36" x 36" x 4"	75kg / 165 lb	0.16" / 4mm
FSP3×3-1Klb-SS-S4	1Klb	0.2lb	563YS-500lb	36" x 36" x 4"	75kg / 165 lb	0.16" / 4mm
FSP3×3-2Klb-SS-S4	2Klb	0.5lb	563YS-1Klb	36" x 36" x 4"	75kg / 165 lb	0.16" / 4mm
FSP3×3-5Klb-SS-S4	5Klb	1lb	563YS-2.5Klb	36" x 36" x 4"	75kg / 165 lb	0.16" / 4mm
FSP4×4-500kg-SS-S4	500kg	0.1kg	563YS-300kg	48" x 48" x 4"	120kg / 265 lb	0.20" / 5mm
FSP4×4-1t-SS-S4	1t	0.2kg	563YS-500kg	48" x 48" x 4"	120kg / 265 lb	0.20" / 5mm
FSP4×4-2.5t-SS-S4	2.5t	0.5kg	563YS-1t	48" x 48" x 4"	120kg / 265 lb	0.20" / 5mm
FSP4×4-5t-SS-S4	5t	1kg	563YS-2t	48" x 48" x 4"	120kg / 265 lb	0.20" / 5mm
FSP4×4-1Klb-SS-S4	1Klb	0.2lb	563YS-500lb	48" x 48" x 4"	120kg / 265 lb	0.20" / 5mm
FSP4×4-2Klb-SS-S4	2Klb	0.5lb	563YS-1Klb	48" x 48" x 4"	120kg / 265 lb	0.20" / 5mm
FSP4×4-5Klb-SS-S4	5Klb	1lb	563YS-2.5Klb	48" x 48" x 4"	120kg / 265 lb	0.20" / 5mm
FSP4×4-10Klb-SS-S4	10Klb	2lb	563YS-4Klb	48" x 48" x 4"	120kg / 265 lb	0.20" / 5mm
FSP5×5-2.5t-SS-S4	2.5t	0.5kg	563YS-1t	59" x 59" x 4"	200kg / 441 lb	0.24" / 6mm
FSP5×5-5t-SS-S4	5t	1kg	563YS-2t	59" x 59" x 4"	200kg / 441 lb	0.24" / 6mm
FSP5×5-10Klb-SS-S4	10Klb	2lb	563YS-2.5Klb	59" x 59" x 4"	200kg / 441 lb	0.24" / 6mm

Measurement Canada Approval for
- 3X3-5Klb - 4X4-5Klb - 5X5-5KlbNTEP 1:5 000 Class III Approval for
- 3X3-1Klb - 4X4-1Klb - 5X5-1Klb
- 3X3-2Klb - 4X4-2Klb - 5X5-2Klb
- 3X3-5Klb - 4X4-5Klb - 5X5-5Klb
- 3X3-10Klb - 4X4-10Klb - 5X5-10Klb

OPTIONAL ACCESSORIES

- Indicators (page 188-191)
- Ramp-17 (page 215)
- Bumper Guards (page 216)

Floor Scale Ramp

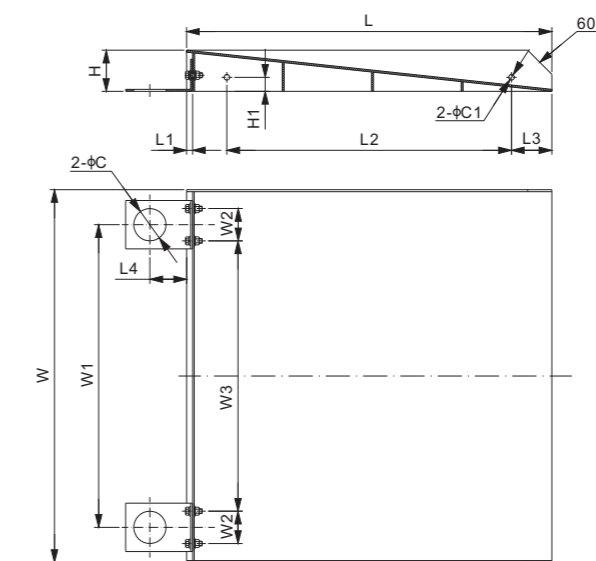


Features:

- Mild steel construction
- Rugged checker plate surface
- Surface coated with high quality industrial paint
- Includes removable L-shape base mounting plates with connecting nuts and bolts

RAMP Includes:

- 1 piece x ramp
- 2 pieces x L-shape base mounting plates (item code: BG-P80)
- 4 pieces x M10x30mm nuts and bolts



DIMENSIONS

PART NUMBER	C	C1	H	H1	L	L1	L2	L3	L4	W	W1	W2	W3	Weight
inches														
RAMP3×3-17	3.15	0.55	4.02	1.37	35.67	0.59	27.80	3.93	3.62	36.38	29.53	3.15	26.38	50.9
RAMP3×4-17	3.15	0.55	4.02	1.37	47.76	0.59	39.37	4.13	3.62	36.38	29.53	3.15	26.38	-
RAMP4×3-17	3.15	0.55	4.02	1.37	35.67	0.59	27.80	3.93	3.62	48.39	41.50	3.15	38.35	61
RAMP4×4-17	3.15	0.55	4.02	1.37	47.76	0.59	39.37	4.13	3.62	48.39	41.50	3.15	38.35	81
RAMP5×3-17	3.15	0.55	4.02	1.37	35.67	0.59	27.80	3.93	3.62	59.45	52.56	3.15	49.41	-
RAMP5×4-17	3.15	0.55	4.02	1.37	47.76	0.59	39.37	4.13	3.62	59.45	51.18	3.15	48.03	103
mm (conversion of above dimensions)														
RAMP3×3-17	80	14	102	35	906	15	706	100	92	924	750	80	670	50.9
RAMP3×4-17	80	14	102	35	1213	15	1000	105	92	924	750	80	670	-
RAMP4×3-17	80	14	102	35	906	15	706	100	92	1229	1054	80	974	61
RAMP4×4-17	80	14	102	35	1213	15	1000	105	92	1229	1054	80	974	81
RAMP5×3-17	80	14	102	35	906	15	706	100	92	1510	1335	80	1255	-
RAMP5×4-17	80	14	102	35	1213	15	1000	105	92	1510	1300	80	1220	103

AVAILABLE OPTIONS

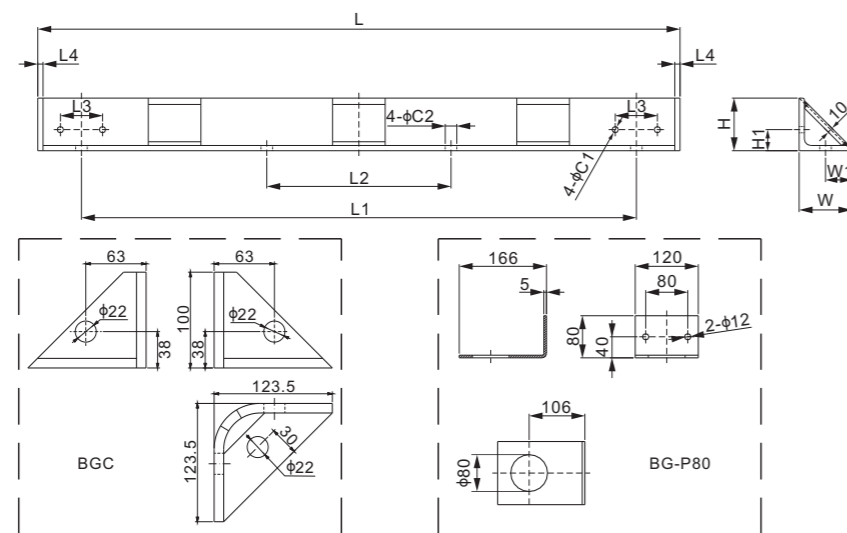
- Stainless steel version: RAMPSS-17

Bumper Guard

BG



BGC (Bumper Guard Corner)
to be ordered separately.



DIMENSIONS

PART NUMBER	C1	C2	H	H1	L	L1	L2	L3	L4	W	W1	Weight Approx. (kg)
inches												
BG-36C	0.47	0.87	3.94	1.57	35.98	29.53	9.84	3.15	0.39	3.94	1.97	-
BG-48C	0.47	0.87	3.94	1.57	47.99	41.50	13.78	3.15	0.39	3.94	1.97	21.6
BG-59C	0.47	0.87	3.94	1.57	59.06	51.18	17.32	3.15	0.39	3.94	1.97	-
mm (conversion of above dimensions)												
BG-36C	12.0	22.0	100	40.0	914	750	250.0	80.0	10.0	100	50.0	-
BG-48C	12.0	22.0	100	40.0	1219	1054	350.0	80.0	10.0	100	50.0	21.6
BG-59C	12.0	22.0	100	40.0	1500	1300	440.0	80.0	10.0	100	50.0	-

Features:

- Heavy duty mild steel
- Surface coated with high quality yellow paint

Bumper Guard Kit Includes:

- 1 piece x bumper guard bar
- 2 pieces x L-shape base mounting plates
(item code: BG-P80)
- 4 pieces x M10X30mm nuts and bolts

Quadro Set 1



Features:

- NTEP certified load cells from 500lb-10Klb
- OIML certified load cells from 500kg-5t
- CE, RoHS and ExNepsi certified load cells
- Junction box is equipped with integrated resistor networks
- Cable is coloured in accordance to the ANYLOAD color code

Complete Set:

- 4 pcs x Alloy steel single ended shear beam load cells (563YH or 563YH-23)
- 4 pcs x Alloy steel load cell spacers (SPACER)
- 4 pcs x Alloy steel mounting feet (AMF-F)
- 1 pc x Aluminum junction box (J04EA-16 or J04SA-16)
- 1 pc x 20m (65 feet) PVC cable (CB4-5.1-20m)

Load Cell Certifications:



PART NUMBER

QS1-SA-16 (563YH, J04SA-16)

Load Cell Capacity	Part No.	Weight Approx. (kg)
500lb	QS1-SA-16-500lb	7.9
1Klb	QS1-SA-16-1Klb	7.9
2.5Klb	QS1-SA-16-2.5Klb	7.9
4Klb	QS1-SA-16-4Klb	7.9
SE5Klb	QS1-SA-16-SE5Klb	7.9
5Klb	QS1-SA-16-5Klb	11.7
10Klb	QS1-SA-16-10Klb	11.7

QS1-16 (563YH, J04EA-16)

Load Cell Capacity	Part No.	Weight Approx. (kg)
500kg	QS1-16-500kg	8.1
1t	QS1-16-1t	8.1
1.5t	QS1-16-1.5t	8.1
2t	QS1-16-2t	8.1
3t	QS1-16-3t	11.7
5t	QS1-16-5t	11.7
500lb	QS1-16-500lb	7.9
1Klb	QS1-16-1Klb	7.9
2.5Klb	QS1-16-2.5Klb	7.9
4Klb	QS1-16-4Klb	7.9
SE5Klb	QS1-16-SE5Klb	7.9
5Klb	QS1-16-5Klb	11.7
10Klb	QS1-16-10Klb	11.7

PART NUMBER

QS1-SA-23 (563YH-23, J04SA-16)

Load Cell Capacity	Part No.	Weight Approx. (kg)
500lb	QS1-SA-23-500lb	7.9
1Klb	QS1-SA-23-1Klb	7.9
2.5Klb	QS1-SA-23-2.5Klb	7.9
4Klb	QS1-SA-23-4Klb	7.9
SE5Klb	QS1-SA-23-SE5Klb	7.9
5Klb	QS1-SA-23-5Klb	11.7
10Klb	QS1-SA-23-10Klb	11.7

QS1-23 (563YH-23, J04EA-16)

Load Cell Capacity	Part No.	Weight Approx. (kg)
500lb	QS1-23-500lb	7.9
1Klb	QS1-23-1Klb	7.9
2.5Klb	QS1-23-2.5Klb	7.9
4Klb	QS1-23-4Klb	7.9
SE5Klb	QS1-23-SE5Klb	7.9
5Klb	QS1-23-5Klb	11.7
10Klb	QS1-23-10Klb	11.7

Quadro Set 3; Quadro Set 5



Load Cell Certifications:



Features:

- NTEP certified load cells from 500lb-10Klb
- OIML certified load cells from 500kg-5t & 10K-10Klb (QS3); OIML certified load cells from 1Klb-10Klb (QS5);
- CE, RoHS and ExNepsi certified load cells
- Full Scale Output: 2mV/V ± 0.25% (QS3); 3mV/V ± 0.25% (QS5);
- Junction box is equipped with integrated resistor networks
- Cable is coloured in accordance to the ANYLOAD color code

Complete Set:

- 4 pcs x Stainless steel single ended shear beam load cells (563YS or 563YS30)
- 4 pcs x Stainless steel load cell spacers (SPACERSS)
- 4 pcs x Stainless steel mounting feet (AMFSS)
- 1 pc x Aluminum junction box (J04EA-16 or J04SA-16)
- 1 pc x 20m (65 feet) PVC cable (CB4-5.1-20m)

PART NUMBER

QS3-SA-16 (563YS, J04SA-16)

Load Cell Capacity	Part No.	Weight Approx. (kg)
500lb	QS3-SA-16-500lb	7.6
1Klb	QS3-SA-16-1Klb	7.6
2.5Klb	QS3-SA-16-2.5Klb	7.6
4Klb	QS3-SA-16-4Klb	7.6
SE5Klb	QS3-SA-16-SE5Klb	7.6
5Klb	QS3-SA-16-5Klb	11.4
10Klb	QS3-SA-16-10Klb	11.4

QS3-16 (563YS, J04EA-16)

Load Cell Capacity	Part No.	Weight Approx. (kg)
250kg	QS3-16-250kg	7.6
500kg	QS3-16-500kg	7.6
1t	QS3-16-1t	7.6
2t	QS3-16-2t	7.6
3t	QS3-16-3t	11.4
5t	QS3-16-5t	11.4
500lb	QS3-16-500lb	7.6
1Klb	QS3-16-1Klb	7.6
2.5Klb	QS3-16-2.5Klb	7.6
4Klb	QS3-16-4Klb	7.6
SE5Klb	QS3-16-SE5Klb	7.6
5Klb	QS3-16-5Klb	11.4
10Klb	QS3-16-10Klb	11.4

PART NUMBER

QS5-SA-16 (563YS30, J04SA-16)

Load Cell Capacity	Part No.	Shipping Weight Approx. (kg)
500lb	QS5-GS-SA-16-500lb	7.6
1Klb	QS5-SA-16-1Klb	7.6
2.5Klb	QS5-SA-16-2.5Klb	7.6
4Klb	QS5-SA-16-4Klb	7.6
SE5Klb	QS5-SA-16-SE5Klb	7.6
5Klb	QS5-SA-16-5Klb	11.4
10Klb	QS5-SA-16-10Klb	11.4

QS5-16 (563YS30, J04EA-16)

Load Cell Capacity	Part No.	Shipping Weight Approx. (kg)
500lb	QS5-GS-16-500lb	7.6
1Klb	QS5-16-1Klb	7.6
2.5Klb	QS5-16-2.5Klb	7.6
4Klb	QS5-16-4Klb	7.6
SE5Klb	QS5-16-SE5Klb	7.6
5Klb	QS5-16-5Klb	11.4
10Klb	QS5-16-10Klb	11.4

Quadro Set 3; Quadro Set 5



Load Cell Certifications:



Features:

- NTEP certified load cells from 500lb-10Klb
- OIML certified load cells from 500kg-5t & 1K-10Klb (QS3-S4); OIML certified load cells from 1Klb-10Klb (QS5-S4);
- CE, RoHS and ExNepsi certified load cells
- Full Scale Output: 2mV/V ± 0.25% (QS3-S4); 3mV/V ± 0.25% (QS5-S4);
- Junction box is equipped with integrated resistor networks
- Cable is coloured in accordance to the ANYLOAD color code

Complete Set:

- 4 pcs x Stainless steel single ended shear beam load cells (563YS or 563YS30)
- 4 pcs x Stainless steel load cell spacers (SPACERSS)
- 4 pcs x Stainless steel mounting feet (AMFSS)
- 1 pc x Stainless steel junction box (J04ES-FS or J04SS-FS)
- 1 pc x 20m (65 feet) PVC cable (CB4-5.1-20m)

PART NUMBER*

QS3-S4 (563YS, J04SS-FS)

Load Cell Capacity	Part No.	Weight Approx. (kg)
500lb	QS3-S4-SF-500lb	7.6
1Klb	QS3-S4-SF-1Klb	7.6
2.5Klb	QS3-S4-SF-2.5Klb	7.6
4Klb	QS3-S4-SF-4Klb	7.6
SE5Klb	QS3-S4-SF-SE5Klb	7.6
5Klb	QS3-S4-SF-5Klb	11.4
10Klb	QS3-S4-SF-10Klb	11.4

QS3-S4 (563YS, J04ES-FS)

Load Cell Capacity	Part No.	Weight Approx. (kg)
250kg	QS3-S4-EF-250kg	7.6
500kg	QS3-S4-EF-500kg	7.6
1t	QS3-S4-EF-1t	7.6
2t	QS3-S4-EF-2t	7.6
3t	QS3-S4-EF-3t	11.4
5t	QS3-S4-EF-5t	11.4
500lb	QS3-S4-EF-500lb	7.6
1Klb	QS3-S4-EF-1Klb	7.6
2.5Klb	QS3-S4-EF-2.5Klb	7.6
4Klb	QS3-S4-EF-4Klb	7.6
SE5Klb	QS3-S4-EF-SE5Klb	7.6
5Klb	QS3-S4-EF-5Klb	11.4
10Klb	QS3-S4-EF-10Klb	11.4

* If to use J04ES, the part number: QS3-S4-ES-capacity or QS5-S4-ES-capacity;
If to use J04SS, the part number: QS3-S4-SS-capacity or QS5-S4-SS-capacity

PART NUMBER*

QS5-S4 (563YS30, J04SS-FS)

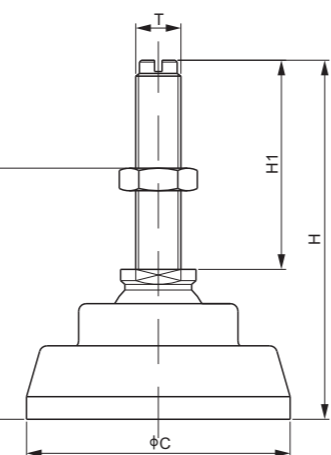
Load Cell Capacity	Part No.	Shipping Weight Approx. (kg)
500lb	QS5-GS-S4-SF-500lb	7.6
1Klb	QS5-S4-SF-1Klb	7.6
2.5Klb	QS5-S4-SF-2.5Klb	7.6
4Klb	QS5-S4-SF-4Klb	7.6
SE5Klb	QS5-S4-SF-SE5Klb	7.6
5Klb	QS5-S4-SF-5Klb	11.4
10Klb	QS5-S4-SF-10Klb	11.4

QS5-S4 (563YS30, J04ES-FS)

Load Cell Capacity	Part No.	Shipping Weight Approx. (kg)
500lb	QS5-GS-S4-EF-500lb	7.6
1Klb	QS5-S4-EF-1Klb	7.6
2.5Klb	QS5-S4-EF-2.5Klb	7.6
4Klb	QS5-S4-EF-4Klb	7.6
SE5Klb	QS5-S4-EF-SE5Klb	7.6
5Klb	QS5-S4-EF-5Klb	11.4
10Klb	QS5-S4-EF-10Klb	11.4

AMF-F

Active Mounting Foot, Alloy Steel



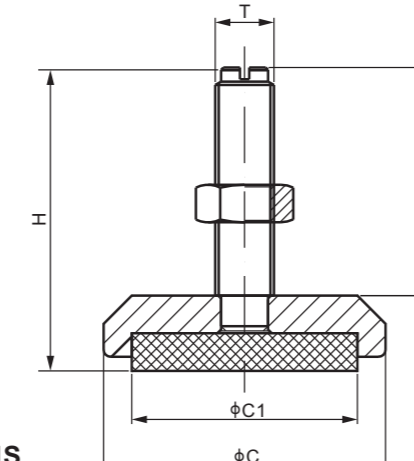
PART NUMBER	RATED CAPACITY	C	H	H1	H2	T	Self Weight Approx.(kg)
Ib/inches							
AMF-F-1/2	100-4,000; SE5,000	2.76	3.85	2.17	2.01-3.68	1/2-20 UNF-2A	0.5
AMF-F-3/4	5,000-10,000	3.15	4.07	2.19	2.24-3.90	3/4-16 UNF-2A	0.8
AMF-F-1	15,000; 20,000	4.17	5.51	2.95	3.21-5.45	1-14 UNS-2A	1.8
kg/mm							
AMF-F-M12	100-2,000	70	97.8	55.0	51-93.5	M12X1.75	0.5
AMF-F-M18	2,500; 5,000	80	103.5	55.5	57-99	M18X1.50	0.8
AMF-F-M24	10,000	106	140.0	75.0	81.5-138.5	M24X2.00	1.8

AVAILABLE OPTIONS

- 2Cr13 Stainless Steel: AMFSS-F-xx
- 17-4PH and 304 Stainless Steel: AMFS4-F-xx

FMF

Fixed Mounting Foot, Alloy Steel



PART NUMBER	RATED CAPACITY	C	C1	H	H1	T	Self Weight Approx.(kg)
Ib/mm							
FMF60-1/2	500-SE5,000	60	48	64.5	48.5	1/2-20 UNF	0.3
FMF70-3/4	5,000-10,000	70	58	76.0	58.0	3/4-16 UNF	-
kg/mm							
FMF60-M12	100-2,000	60	48	64.5	48.5	M12×1.75	0.3
FMF70-M18	2,500-5,000	70	58	76.0	58.0	M18×1.50	-

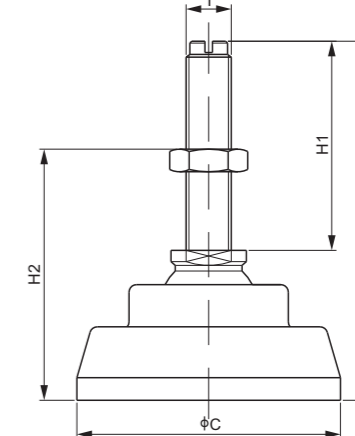
AVAILABLE OPTIONS

- 2Cr13 Stainless Steel: FMFSSxx-xx
- 17-4PH and 304 Stainless Steel: FMFS4xx-xx

ANYLOAD

AMFS4-F

Active Mounting Foot, 17-4PH and 304 Stainless Steel



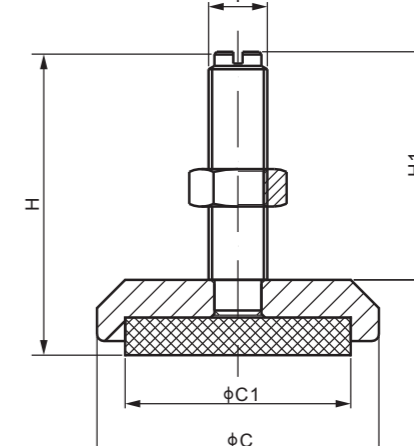
PART NUMBER	RATED CAPACITY	C	H	H1	H2	T	Self Weight Approx.(kg)
Ib/inches							
AMFS4-F-1/2	100-4,000; SE5,000	2.76	3.85	2.19	2.01-3.68	1/2-20 UNF-2A	0.5
AMFS4-F-3/4	5,000-10,000	3.15	4.07	2.19	2.24-3.90	3/4-16 UNF-2A	0.8
AMFS4-F-1	15,000; 20,000	3.94	5.65	2.95	3.21-5.45	1-14 UNS-2A	1.8
kg/mm							
AMFS4-F-M12	100-2,000	70	97.8	55.5	51-93.5	M12X1.75	0.5
AMFS4-F-M18	2,500; 5,000	80	103.5	55.5	57-99	M18X1.50	0.8
AMFS4-F-M24	10,000	100	143.5	75.0	81.5-138.5	M24X2.00	1.8

AVAILABLE OPTIONS

- Alloy Steel: AMF-F-xx
- 2Cr13 Stainless Steel: AMFSS-F-xx

FMFS4

Fixed Mounting Foot, 17-4PH and 304 Stainless Steel



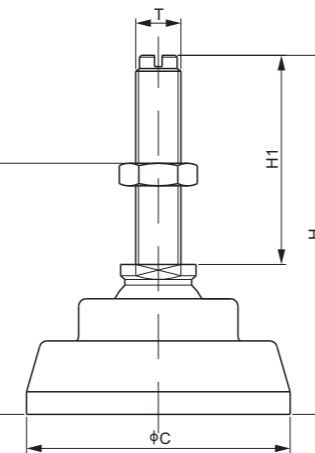
PART NUMBER	RATED CAPACITY	C	C1	H	H1	T	Self Weight Approx.(kg)
Ib/mm							
FMFS460-1/2	500-SE5,000	60	48	64.5	48.5	1/2-20 UNF	0.3
FMFS470-3/4	5,000-10,000	70	58	76.0	58.0	3/4-16 UNF	-
kg/mm							
FMFS460-M12	100-2,000	60	48	64.5	48.5	M12×1.75	0.3
FMFS470-M18	2,500-5,000	70	58	76.0	58.0	M18×1.50	-

AVAILABLE OPTIONS

- Alloy Steel: FMFxx-xx
- 2Cr13 Stainless Steel: FMFSSxx-xx

AMFSS-F

Active Mounting Foot, 2Cr13 Stainless Steel



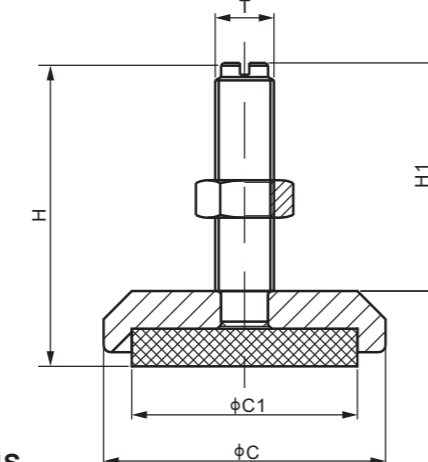
PART NUMBER	RATED CAPACITY	DIMENSIONS					Self Weight Approx.(kg)
		C	H	H1	H2	T	
lb/inches							
AMFSS-F-1/2	100-4,000; SE5,000	2.76	3.85	2.19	2.01-3.68	1/2-20 UNF-2A	0.5
AMFSS-F-3/4	5,000-10,000	3.15	4.07	2.19	2.24-3.90	3/4-16 UNF-2A	0.8
AMFSS-F-1	15,000; 20,000	3.94	5.65	2.95	3.21-5.45	1-14 UNS-2A	1.8
kg/mm							
AMFSS-F-M12	100-2,000	70	97.8	55.5	51-93.5	M12X1.75	0.5
AMFSS-F-M18	2,500; 5,000	80	103.5	55.5	57-99	M18X1.50	0.8
AMFSS-F-M24	10,000	100	143.5	75.0	81.5-138.5	M24X2.00	1.8

AVAILABLE OPTIONS

- Alloy Steel: AMF-F-xx
- 17-4PH and 304 Stainless Steel: AMFS4-F-xx

FMFSS

Fixed Mounting Foot, 2Cr13 Stainless Steel



PART NUMBER	RATED CAPACITY	DIMENSIONS					Self Weight Approx.(kg)
		C	C1	H	H1	T	
lb/mm							
FMFSS60-1/2	500-SE5,000	60	48	64.5	48.5	1/2-20 UNF	0.3
FMFSS70-3/4	5,000-10,000	70	58	76.0	58.0	3/4-16 UNF	-
kg/mm							
FMFSS60-M12	100-2,000	60	48	64.5	48.5	M12X1.75	0.3
FMFSS70-M18	2,500-5,000	70	58	76.0	58.0	M18X1.50	-

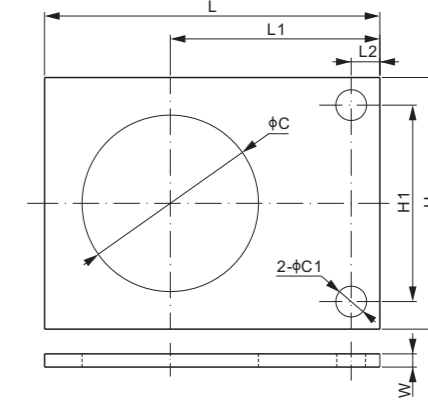
AVAILABLE OPTIONS

- Alloy Steel: FMFxx-xx
- 17-4PH and 304 Stainless Steel: FMFS4xx-xx

ANYLOAD

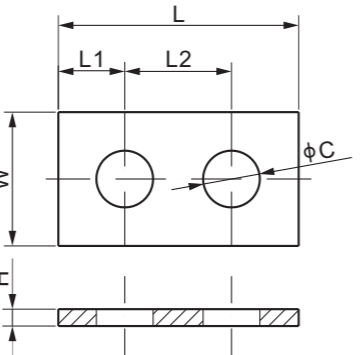
SBMP

Scale Base Mounting Plate, Mild Steel



DIMENSIONS

PART NUMBER	C	C1	H	H1	L	L1	L2	W	Suggested Mounting Foot	Self Weight Approx.(kg)
mm										
SBMP-80	80	14	114	89	152	95	13	6	AMF-F-1/2 or AMF-F-M12	0.58
SBMP-90	90	14	114	89	152	95	13	6	AMF-F-3/4 or AMF-F-M18	0.51
inches (conversion of above dimensions)										
SBMP-80	3.15	0.55	4.49	3.50	5.98	3.74	0.51	0.24	AMF-F-1/2 or AMF-F-M12	0.58
SBMP-90	3.54	0.55	4.49	3.50	5.98	3.74	0.51	0.24	AMF-F-3/4 or AMF-F-M18	0.51



Alloy steel, SPACER

DIMENSIONS

PART NUMBER	LOAD CELL CAPACITY*	C	H	L	L1	L2	W	Self Weight Approx.(kg)
kg/mm								
SPACER-1/2	100-2,000	13.5	4	57.20	15.8	25.4	31.8	0.05
SPACER-3/4	2,500-5,000	19.8	4	76.20	19.1	38.1	38.1	0.07
SPACER-1	10,000	26.2	5	101.6	25.4	50.8	50.8	0.15
lb/inch								
SPACER-1/2	100-SE5,000	0.53	0.16	2.25	0.62	1.00	1.25	0.11
SPACER-3/4	5,000; 10,000	0.78	0.16	3.00	0.75	1.50	1.50	0.15
SPACER-1	15,000; 20,000	1.03	0.20	4.00	1.00	2.00	2.00	0.33

* Refer to 563 series

304 Stainless steel, SPACERSS

DIMENSIONS

PART NUMBER	LOAD CELL CAPACITY*	C	H	L	L1	L2	W	Self Weight Approx.(kg)
kg/mm								
SPACERSS-1/2	100-2,000	13.5	4	57.20	15.8	25.4	31.8	0.05
SPACERSS-3/4	2,500-5,000	19.8	4	76.20	19.1	38.1	38.1	0.07
SPACERSS-1	10,000	26.2	5	101.6	25.4	50.8	50.8	0.15
lb/inch								
SPACERSS-1/2	100-SE5,000	0.53	0.16	2.25	0.62	1.00	1.25	0.11
SPACERSS-3/4	5,000; 10,000	0.78	0.16	3.00	0.75	1.50	1.50	0.15
SPACERSS-1	15,000; 20,000	1.03	0.20	4.00	1.00	2.00	2.00	0.33

* Refer to 563 series.

LOAD BARS

anyLOAD

LB100

ANYLOAD

Load Bar, Alloy Steel



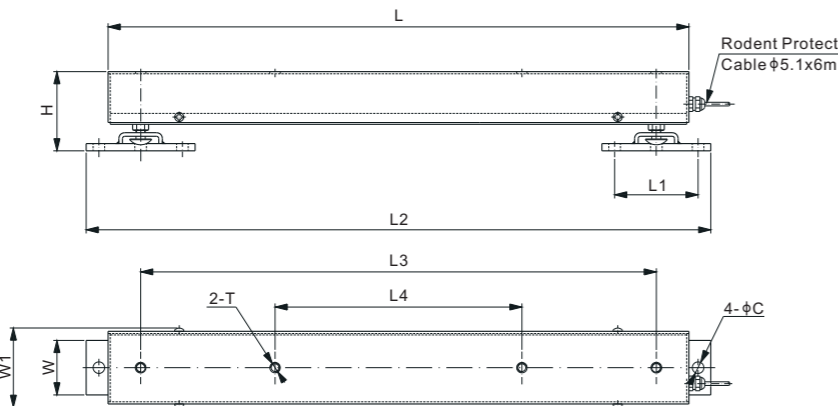
LOAD BARS

Complete Set Includes:**One set of loadbar consists of:**

- 2 pieces of loadbars
- A separate junction box J02EP-17 equipped with two male connectors for connecting the two loadbars

Each loadbar consists of the followings:

- 2 units 563YH-2.5Klb load cells
- One junction box J02EP-17 built inside the loadbar
- 6m rodent protection cable with a female connector for connecting to the separate junction box J02EP-17
- Two units special made active mounting feet

**DIMENSIONS**

MODEL NAME	RATED CAPACITY (a set of two load bars)	H	L	L1	L2	L3	L4	W	W1	C	T
LB100	Ib/inches 500-4,000 (1K-10K)	4.17-4.57	31.50	4.53	33.86	27.95	13.39	2.95	4.33	0.63	1/2-20 Depth0.87
	kg/mm 100-2,000 (200-4,000)	106.0-116.0	800.0	115.0	860.0	710.0	340.0	75.0	110	16.0	1/2-20 Depth22

PART NUMBER

Load Cell Capacity	Part No.	Weight Approx. (kg)
2.5Klb.....	LB100-5Klb.....	35.7

ANYLOAD

LB100-FP1

Alloy Steel, Load Bar (LB100) with Handheld Indicator (805HP)



LOAD BARS

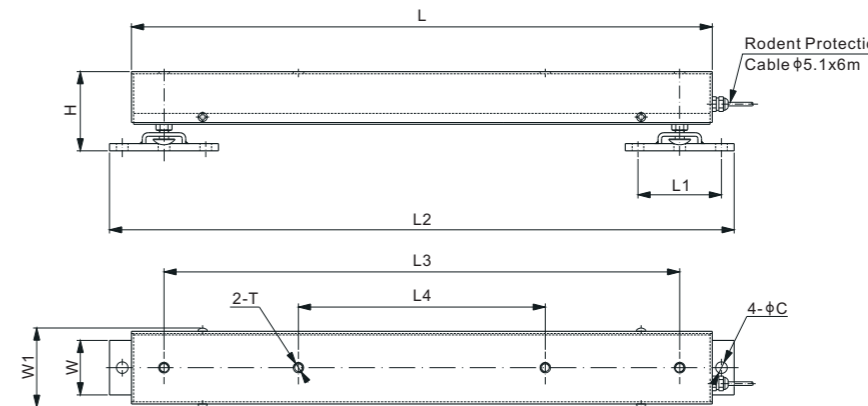
Complete Set Includes:**One set of load bar consists of:**

- 2 pieces of load bars
- 1 unit of 805HP-03 (with two female connectors for connecting to the cables from the two bars)

Each bar includes:

- 2 units load cells (563YH-2.5Klb for LB100-5Klb)
- 1 junction box (J02EP-17 built-in inside of the bar)
- 1 roll of cable (rodent protection, 6m long, with a male connector for connecting to the hand-held indicator)
- 2 units active mounting feet (special made)

Factory pre-calibrated, ready to use out of box

**DIMENSIONS**

MODEL NAME (one set)	RATED CAPACITY	H	L	L1	L2	L3	L4	W	W1	C	T
Ib/inches 1,000-10,000	500lb-4,000lb	4.17-4.57	31.50	4.53	33.86	27.95	13.39	2.95	4.33	0.63	1/2-20 Depth0.87
kg/mm 100-2,000	200kg-4,000kg	106.0-116.0	800.0	115.0	860.0	710.0	340.0	75.0	110	16.0	1/2-20 Depth22

PART NUMBER

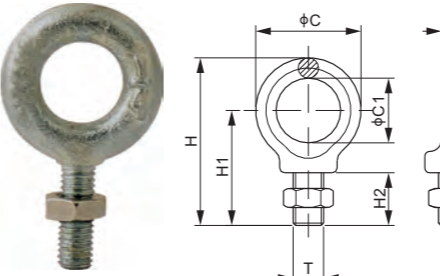
One Set Capacity	Load Cell Capacity	Part No.	Shipping Weight Approx. (kg)
5Klb	2.5Klb	LB100-5Klb-01-FP1	35.7

Note: for detailed information about 805HP-03, check the date sheet of 805HP

Features:

- Low carbon steel, casted, zinc plated
- One jam nut included

EYE

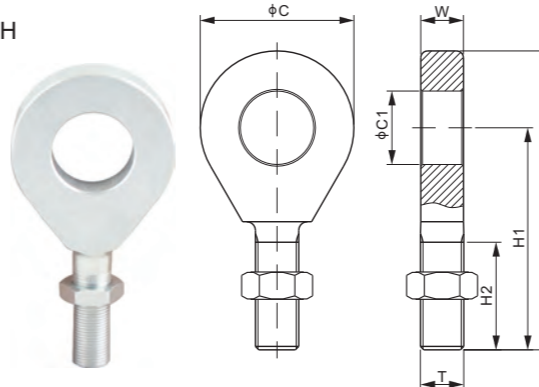


PART NUMBER	DIMENSIONS							Safe Working Load	Self Weight Approx. (kg)
	T	C	C1	H	H1	H2	W		
inches									
EYE-1/4	1/4-28 UNF	1.23	0.67	1.89	1.28	0.62	0.31	0.7Klb	0.05
EYE-B-1/4	1/4-28 UNF	1.00	0.50	1.73	1.20	0.65	0.27	0.65Klb	0.02
EYE-1/2	1/2-20 UNF	1.71	1.02	2.73	2.08	0.97	0.39	1.3Klb	0.1
EYE-3/4(Discontinue soon)	3/4-16 UNF	2.74	1.53	4.11	2.95	1.37	0.63	5.5Klb	0.4
mm									
EYE-M12	M12X1.75	43.5	26	69.5	53	24.5	11	0.6t	0.1

SHACKLES, EYEBOLTS, ROD END

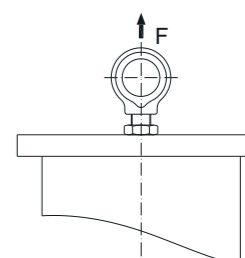
anyLOAD

EYH

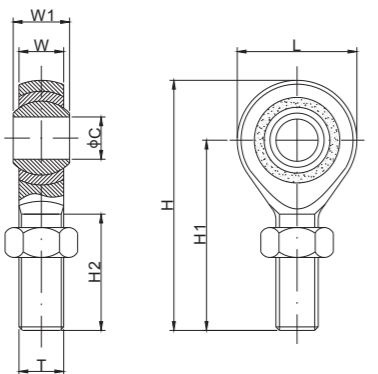
**Features:**

- Medium carbon steel, forged, zinc plated
- One jam nut included

PART NUMBER	DIMENSIONS							Safe Working Load	Self Weight Approx. (kg)
	T	C	C1	H	H1	H2	W		
inches									
EYH-3/4(Discontinued)	3/4-16 UNF	3.11	1.54	5.91	4.35	2.01	0.79	11Klb	0.8
EYH-DA-3/4	3/4-16 UNF	3.11	1.54	5.91	4.35	2.01	0.79	11Klb	0.8
EYH-1(Discontinue soon)	1-14 UNS	3.54	1.69	6.89	5.12	2.48	0.98	16.5Klb	1.4
EYH-1-1/4(Discontinued)	1-1/4-12 UNF	4.45	2.09	8.46	6.24	2.95	1.26	22Klb	2.7
EYH-DA-1-1/4	1-1/4-12 UNF	4.45	2.09	8.46	6.24	2.95	1.26	22Klb	2.7
mm									
EYH-M16	M16X2.0	79	39	150	110.5	51	20	2t	0.8
EYH-M18	M18X1.5	79	39	150	110.5	51	20	4t	0.8
EYH-M24	M24X2.0	90	43	175	130	63	25	7.5t	1.4
EYH-M30	M30X2.0	113	53	215	158.5	75	32	10t	2.7
EYH-M36	M36X2.0	124	62	238	176	90	40	18t	3.7
EYH-M42	M42X2.0	176	88	316	228	105	48	25t	3.8

VERTICAL LOAD

Rod End, Alloy Steel

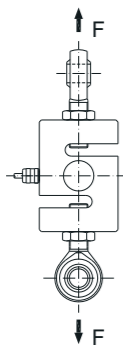


Features:

- Self-lubricating, maintenance free
- Durable low-carbon steel
- Helps achieve maximum accuracy of the load cell and extend service life
- Can be used in tension weigh module 101BHM2, 101NHM2, or mounting variation #2 (tension application) of the 363YH

PART NUMBER	DIMENSIONS							Safe Working Load	Shipping Weight (kg)
	C	H	H1	H2	L	W	W1		
inches									
RE-1/4	0.25	1.90	1.50	0.95	0.80	0.25	0.38	1/4-28 UNF	500lb 0.1
RE-1/2	0.50	3.11	2.44	1.52	1.35	0.50	0.63	1/2-20 UNF	2Klb 0.1
RE-3/4	0.75	4.05	3.05	1.80	1.95	0.70	0.88	3/4-16 UNF	5Klb 0.3
REH-1/2	0.75	4.05	3.05	1.45	1.95	0.70	0.88	1/2-20 UNF	3Klb 0.3
REH-3/4	1.00	5.50	4.10	1.73	2.75	0.85	1.37	3/4-16 UNF	10Klb 0.8
REH-1	1.20	5.70	4.30	2.52	2.75	1.00	1.14	1-14 UNS	15Klb 0.9
mm									
RE-M6	5.9	46.0	36.0	21.5	20.0	6.75	9.0	M6	0.1t 0.1
RE-M12	12.0	70.0	53.5	31.0	32.0	12.0	16.0	M12	1.5t 0.1
RE-M16	16.0	86.0	66.0	37.0	40.0	15.0	21.0	M16	1.7t 0.2
RE-M18	18.0	95.5	72.0	41.0	46.0	16.5	23.0	M18X1.5	2t 0.3
RE-M24	25.0	124.0	94.0	57.0	60.0	22.0	31.0	M24X2.0	3t 0.6
RE-M30	30.0	145.0	109.5	62.5	70.0	24.5	37.0	M30X2.0	4.5t 1.0
REH-B-M12	20.0	103.0	77.5	28.0	51.0	12.0	16.0	M12	1.7t -
REH-M18(Obsolete)	31.8	139.5	104.0	55.0	70.0	20.0	30.2	M18X1.5	5t 0.7
REH-B-M18	25.0	124.0	94.0	44.0	60.0	22.0	31.0	M18X1.5	5t 0.7
REH-B-M24	30.0	145.0	110.0	54.0	70.0	25.0	37.0	M24X2.0	5t -

VERTICAL LOAD

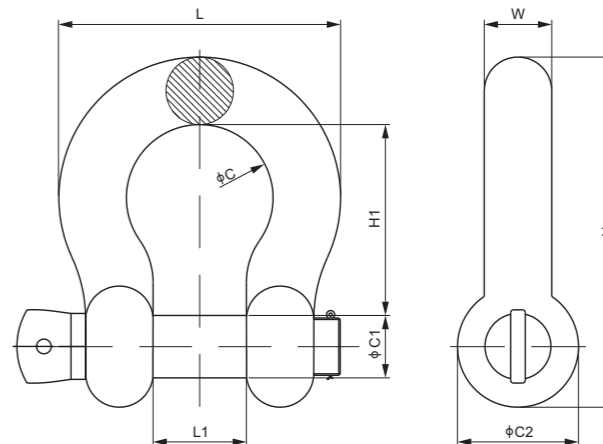


Shackle, Stainless Steel



Features:

- Work capacity: 1t; 5t
- Test load: 200% rated capacity
- Breaking load: 400% rated capacity
- Made of SS304 corrosion resistant material
- High tensile shackle, product meets ISO2415-2004



DIMENSIONS

PART NUMBER	C	C1	C2	H	H1	L	L1	W	Safe Working Load	Shipping Weight
mm										
RBXS-1t	45	12	24	85	55	68	25	12	1t	0.23kg
RBXS-5t	43	20	40	108.5	60.5	79	27	18	5t	0.75kg

inches (conversion of above dimensions)

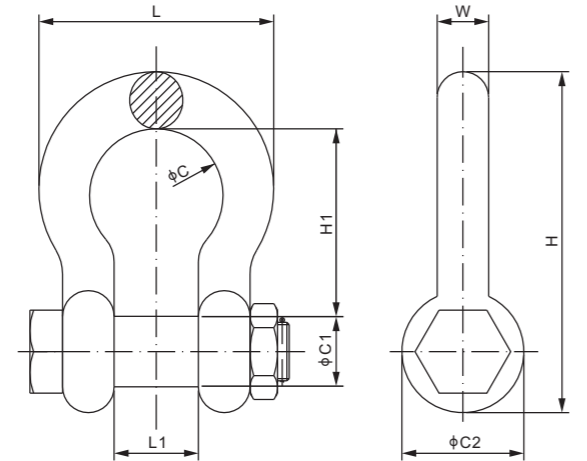
RBXS-1t	1.77	0.47	0.94	3.35	2.17	2.68	0.98	0.47	2.20Klb	0.51lb
RBXS-5t	1.69	0.79	1.57	4.27	2.38	3.11	1.06	0.71	11.02Klb	1.65lb

Shackle, Alloy Steel



Features:

- ASME B30.26-2015(R2020) approval by the American Society of Mechanical Engineers
- Work capacity from 2t to 1250t
- Test load: 200% rated capacity
- Breaking load: 400% rated capacity



PART NUMBER	DIMENSIONS							Safe Working Load	Shipping Weight
	C	C1	C2	H	H1	L	L1		
mm									
SBX-2t	33	16	30	84	48	59	20.5	13	2t 0.32kg
SBX-3.25t	42.9	19.1	38.1	106	60.5	74.5	26.9	16	3.25t 0.65kg
SBX-4.75t	51	22.4	46	126	71.5	89	31.8	19.1	4.75t 1.02kg
SBX-6.5t	58	25.4	53	148	84	102	36.6	22.4	6.5t 1.62kg
SBX-9.5t	74	31.8	68.5	190	108	131	46	28.7	9.5t 3.75kg
SBX-12t	82.6	35.1	76.2	210	119	146	52	31.8	12t 4.62kg
SBX-13.5t	92	38.1	84	233	133	162	57	35.1	13.5t 6.38kg
SBX-17t	98.5	41.4	92	254	146	175	60.5	38.1	17t 9.43kg
SBX-25t	127	51	106	313	178	225	73	44.5	25t 13.16kg
SBX-35t	146	57	122	348	197	253	82.5	51	35t 23.70kg
SBX-55t	184	70	145	453	267	327	105	66.5	55t 44.57kg
SBX-85t	200	82.5	165	546	330	365	127	76	85t 69.85kg
SBX-120t	229	95.5	203	626	372	419	133	92	120t 120.2kg
SBX-150t	254	108	229	653	368	468	140	104	150t 153.32kg
SBX-200t	280	130	270	837	396	520	184	115	200t 237kg
SBX-300t	300	150	320	958	450	573	200	130	300t 363kg
SBX-500t	360	185	390	1192	557.5	706	240	165	500t 684kg
SBX-800t	440	240	493	1462	660	874	300	207	800t 1313kg
SBX-1000t	560	270	556	1698	780.5	1064	390	240	1000t 2024kg
SBX-1250t	560	300	620	1856	850	1106	400	260	1250t 2511kg
inches (conversion of above dimensions)									
SBX-2t	1.30	0.63	1.18	3.31	1.89	2.32	0.81	0.51	4.4Klb 0.71lb
SBX-3.25t	1.69	0.75	1.5	4.17	2.38	2.93	1.06	0.63	7.17Klb 1.43lb
SBX-4.75t	2.01	0.88	1.81	4.96	2.81	3.5	1.5	0.75	10.47Klb 2.25lb
SBX-6.5t	2.28	1	2.09	5.83	3.31	4.02	1.44	0.88	14.33Klb 3.57lb
SBX-9.5t	2.91	1.25	2.7	7.48	4.25	5.16	1.8	1.13	20.94Klb 8.27lb
SBX-12t	3.25	1.38	3.0	8.27	4.69	5.75	2.05	1.25	26.46Klb 10.19lb
SBX-13.5t	3.62	1.5	3.31	9.17	5.24	6.38	2.24	1.38	29.76Klb 14.07lb
SBX-17t	3.88	1.63	3.62	10	5.75	6.89	2.38	1.5	37.48Klb 20.79lb
SBX-25t	5	2.01	4.17	12.32	7.01	8.86	2.87	1.75	55.12Klb 29.01lb
SBX-35t	5.75	2.24	4.8	13.7	7.76	9.96	3.25	2.01	77.16Klb 52.25lb
SBX-55t	7.24	2.76	5.71	17.83	10.51	12.87	4.13	2.62	121.25Klb 98.26lb
SBX-85t	7.87	3.25	6.5	21.5	12.99	14.37	5	2.99	187.39Klb 153.99lb
SBX-120t	9.02	3.76	7.99	24.65	14.65	16.5	5.24	3.62	264.55Klb 265.0lb
SBX-150t	10	4.25	9.02	25.71	14.49	18.43	5.51	4.09	330.69Klb 338.01lb
SBX-200t	11.02	5.12	10.63	32.95	15.60	20.47	7.24	4.53	440.9Klb 522.5lb
SBX-300t	11.81	5.91	12.60	37.72	17.72	22.56	7.87	5.12	661.4Klb 800.3lb
SBX-500t	14.71	7.28	15.35	46.93	21.95	28.93	9.45	6.50	1102.3Klb 1508lb
SBX-800t	17.32	9.45	19.41	57.55	25.98	34.41	11.81	8.15	1763.7Klb 2894.7lb
SBX-1000t	22.05	10.63	21.89	65.85	30.73	41.89	15.35	9.45	2204.6Klb 4462.2lb
SBX-1250t	22.05	11.81	24.41	73.07	33.46	43.54	15.75	10.23	2755.8Klb 5535.8lb

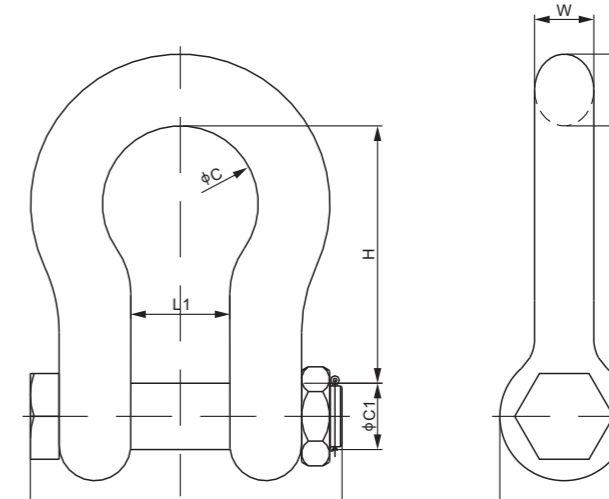
Remark: L1 has a tolerance of +/-2mm for L1≤43mm, +/-3mm for 46mm≤L1≤60.5mm, +/-4mm for 73mm≤L1≤82.5mm, and +/-5mm for 105mm≤L1≤140mm

Shackle, Alloy Steel



Features:

- High tensile bolt type anchor shackle, quality meets ISO2415-2004
- Working Load Limit(WLL) permanently engraved on each shackle
- Each shackle proof tested to 2.0 times the Working Load Limit
- Breaking load: 4.0 times of Working Load Limit



PART NUMBER	C	C1	C2	H	H1	L	L1	W	Working Load Limit	Safe Weight	Shipping Weight
TBX-2t	26	12	23	36.5	9.5	54	17	9.5	2t	0.13kg	0.13kg
TBX-2.5t	29.5	14	27	43	11	62	19	11	2.5t	0.22kg	0.22kg
TBX-3.25t	33	16	30	48	13	71.5	20.5	13	3.25t	0.31kg	0.31kg
TBX-5t	43	20	38	60.5	17.5	89	27	16	5t	0.72kg	0.72kg
TBX-7t	51	22	46	71.5	20.5	105	32	19	7t	1.10kg	1.10kg
TBX-9.5t	58	27	53	84	24.5	121	36.5	22.5	9.5t	1.76kg	1.76kg
TBX-12.5t	68.5	30	60.5	95	27	136.5	43	25.5	12.5t	2.58kg	2.58kg
TBX-15t	74	33	68.5	108	32	150.5	46	29.5	15t	3.70kg	3.70kg
TBX-18t	82.5	36	76	119	35	166.5	51.5	33	18t	5.06kg	5.06kg
TBX-21t	92	39	84	133.5	38	181	57	36	21t	6.70kg	6.70kg
TBX-30t	98.5	42	92	146	41	196.5	60.5	39	30t	8.42kg	8.42kg
TBX-40t	127	52	106.5	178	57	239	73	47	40t	14.22kg	14.22kg
TBX-50t	146	60	122	197	61	266.5	82.5	53	50t	23.3kg	23.3kg
TBX-80t	184	72									

TEST WEIGHTS

ANYLOAD

ANYLOAD

TWS

Test Weight, Stainless Steel



Whole Set
Class F1

Capacity Range	Part Number
0.05g - 1g	TWSF1-(0.05g-1g)
1g - 1kg	TWSF1-(1g-1kg)

Individual Packing
Class F1

Capacity	Part Number
1g	TWSF1-1g
2g	TWSF1-2g
5g	TWSF1-5g
10g	TWSF1-10g
20g	TWSF1-20g
50g	TWSF1-50g
100g	TWSF1-100g
200g	TWSF1-200g
500g	TWSF1-500g
1kg	TWSF1-1kg
2kg	TWSF1-2kg
5kg	TWSF1-5kg
10kg	TWSF1-10kg
20kg	TWSF1-20kg

(0.05g-1g) Whole set contents:

Capacity	Quantity
0.05g	1
0.1g	1
0.2g	2
0.5g	1
1g	1

(1g-1kg) Whole set contents:

Capacity	Quantity
1g	1
2g	2
5g	1
10g	1
20g	2
50g	1
100g	1
200g	2
500g	1
1kg	1

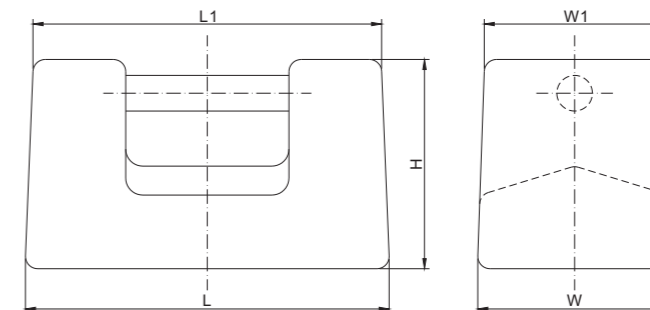
TWC

Test Weight, Cast Iron



Individual Weights
Class M1

Capacity	Part Number
5kg	TWCM1-02-5kg
10kg	TWCM1-02-10kg
20kg	TWCM1-02-20kg
25kg	TWCM1-02-25kg
50kg	TWCM1-02-50kg
25lb	TWCM1-25lb
50lb	TWCM1-50lb



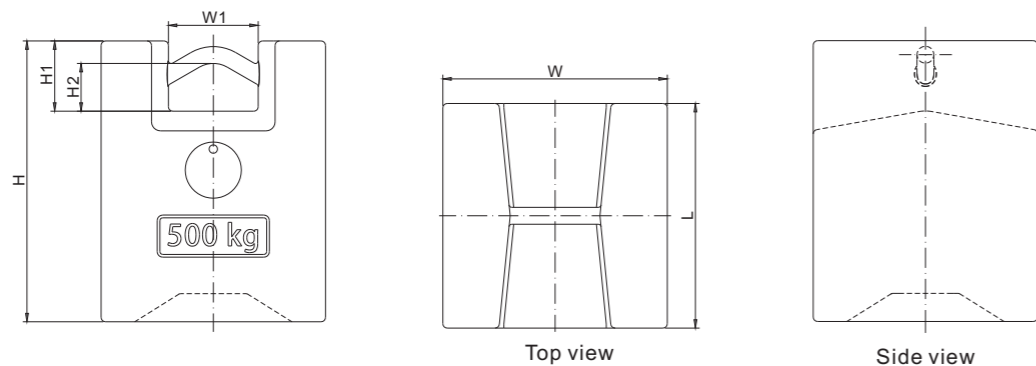
RATED CAPACITY	L	L1	W	W1	H
kg/mm					
5	150	143	80	74	86
10	190	188	95	93	110
20	231	225	117	112	143
25	239	225	122	114	167
50	310	305	157	155	195
Ib/inches					
25	6.5	5.8	4.4	4.0	4.6
50	8.5	7.9	5.4	4.9	5.8

www.anyload.com

© 2025 ANYLOAD V1 dimensions and specifications subject to change without notice

**Features:**

- 1-piece casting (the grip handle & body in one piece), safe and solid
- Embedded adjusting cavity for sealing, reliable and convenient
- Nominal value marked on the surface
- Flat top for easy and secure stacking, sloped-slosh space to prevent rainwater and dust accumulation
- Wide slot space to fit most fork lifts
- Smooth surface, durable coat of paint to protect from weather
- Embossed marking, easy to clean and maintain

**DIMENSIONS**

RATED CAPACITY	H	H1	H2	L	W	W1
kg/mm						
500	500	125	85	400	400	160

lb/inches (conversion of above dimensions)
1102.3 19.7 4.9 3.3 15.7 15.7 6.3

PART NUMBER

Rated Capacity	Class	Part No.
500kg.....	OIML M1.....	TWCM1-500kg-MC

APPENDICES

ANYLOAD

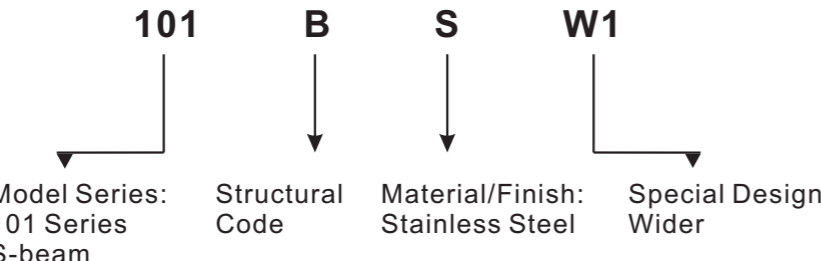
Load cells & Modules naming system

ANYLOAD

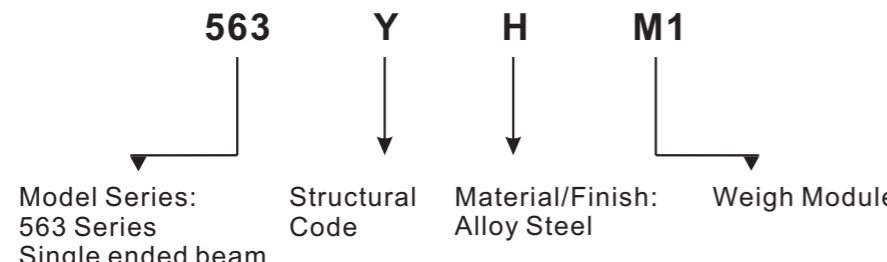
101.....S-Beam	L1.....Longer
102.....Double Ended Beam	L2.....Longer
106.....Canister	W1..... Wider
107.....Force Measurement	W2..... Wider
108.....Single Point	B1..... Longer & Wider
110.....Tension Link	B2..... Longer & Wider
202.....Planar	T1..... Special Design
247.....Load Button	T2..... Special Design
266.....Bottom Blind Hole Spoke	GS..... Glue Seal
276.....Upper Blind Hole Spoke	WS..... Welded-seal
363.....Tension&Compression Spoke	UN..... Imperial Thread with Metric Load
535.....Load Pin	A..... Aluminium
563.....Single Ended Beam	H..... Alloy Steel
651.....Single Point-Triple Beam	S..... Stainless Steel
M1.....Weigh Module	P..... Plastic
M2.....Weigh Module	20..... Sensitivity=2.0mV/V
SE.....Small Envelop	25..... Sensitivity=2.5mV/V
LE.....Large Envelop	30..... Sensitivity=3.0mV/V

FOR EXAMPLES

a).



b).



ANYLOAD Suggested Rod End or Eye Bolt for 101 Series

Load Cell Model	Capacity	Thread Hole	Suggested Rod End or Eye Bolt
101AH	1kg...30kg	M6x1	RE-M6
101BH	50kg...500kg	M12x1.75	RE-M12 or REH-M12 or EYE-M12
101BH	1t...1.5t	M12x1.75	RE-M12 or REH-M12
101BH	SE2t	M12x1.75	NONE
101BH	2t	M18x1.5	RE-M18 or EYH-M18
101BH	3t	M18x1.5	EYH-M18
101BH	5t	M18x1.5	NONE
101BH	10t	M30x2	EYH-M30
101BS	500lb...1Klb	1/2-20 UNF	RE-1/2 or REH-1/2 or EYE-1/2
101BS	1.5Klb...2Klb	1/2-20 UNF	RE-1/2 or REH-1/2
101BS	2.5Klb...3Klb	1/2-20 UNF	REH-1/2
101BS	5Klb	3/4-16 UNF	RE-3/4 or EYE-3/4 or EYH-DA-3/4
101BS	10Klb	3/4-16 UNF	EYH-DA-3/4
101BS	15Klb	1-14 UNS	EYH-1
101BS	20Klb	1-1/4-12 UNF	EYH-DA-1-1/4
101BS	300kg-500kg	M12X1.75	RE-M12 or REH-M12 or EYE-M12
101BS	1t	M12X1.75	RE-M12 or REH-M12
101BS	2t	M16X2	EYH-M16
101BS	3t	M16X2	NONE
101BS	5t	M24X2	EYH-M24
101BS	10t	M30X2	EYH-M30
101NH	50lb...250lb	1/4-28 UNF	RE-1/4 or EYE-1/4, EYE-B-1/4
101NH	500lb...1Klb	1/2-20 UNF	RE-1/2 or REH-1/2 or EYE-1/2
101NH	1.5Klb...2Klb	1/2-20 UNF	RE-1/2 or REH-1/2
101NH	2.5Klb...3Klb	1/2-20 UNF	REH-1/2
101NH	5Klb	3/4-16 UNF	RE-3/4 or EYE-3/4 or EYH-DA-3/4
101NH	10Klb	3/4-16 UNF	EYH-DA-3/4
101NH	15Klb	1-14 UNS	EYH-1
101NH	20Klb	1-1/4-12 UNF	EYH-DA-1-1/4
101NSGS	50lb...250lb	1/4-28 UNF	RE-1/4 or EYE-1/4, EYE-B-1/4
101NSGS	500lb...1Klb	1/2-20 UNF	RE-1/2 or REH-1/2 or EYE-1/2
101NSGS	1.5Klb...2Klb	1/2-20 UNF	RE-1/2 or REH-1/2
101NSGS	2.5Klb...3Klb	1/2-20 UNF	REH-1/2
101NSGS	5Klb	3/4-16 UNF	RE-3/4 or EYE-3/4 or EYH-DA-3/4
101NSGS	10Klb	3/4-16 UNF	EYH-DA-3/4
101NSGS	15Klb	1-14 UNS	EYH-1
101NSGS	20Klb	1-1/4-12 UNF	EYH-DA-1-1/4
101RS	100N...750N	M6X1	RE-M6

PRODUCTS GROSS WEIGHT

Single Ended Beams		
563FSAS	2.5Klb	1.10
563RS	5; 10; 20; 30; 50; 100; 200; 350; 500kg	0.60
563SH	25; 50lb	0.26
	100; 150; 200; 250; 500lb	0.47
563SHBB	50; 100lb	0.93
	200; 250; 500lb; 1Klb	1.00
	2.5Klb	3.53
563WS	1.25Klb	2.2
	2.5Klb	3.0
	5Klb	6.0
	10Klb	7.0
	25Klb	15.5
563WS30	37.5Klb	18.5
	50Klb	21.0
	60; 75Klb	26.0
563WS-WBL	1.25Klb	2.25
563YA	200; 300lb	0.60
563YH	100lb...4K; SE5Klb / 100kg...2t	1.00
	LE2.5Klb	1.70
	5K; 10Klb / 2.5t...5t	1.80
	15K; 20Klb / 10t	4.00
	20t	5.60
563YH-23	250; 500; 750lb; 1; 1.5; 2; 2.5; 4; SE5Klb	1.00
	5K; 10Klb	1.80
	15K; 20Klb	4.00
563YHFK	125kg; 250kg	0.70
	500kg; 1t	1.00
	2.5t	2.80
	5t	3.00
	10t	4.90
563YHMS	1K; 3K; 5Klb	2.50
	10Klb	3.80
	20Klb; 30Klb	7.50
563YHRT	1K; 2.5K; 4Klb	1.00
	5K; 10Klb	1.70
563YS	500lb...4Klb; SE5Klb / 250kg...2t	1.00
	5K; 10Klb / 3t; 5t	1.80
	15K; 20Klb / 10t	4.10
563YS30	500lb...4Klb; SE5Klb	1.00
	5K; 10Klb	1.80
	15K; 20Klb	4.10
563YSBK; 563YSBKUN	200kg; 500kg	0.40
	1t	0.60
	2t	0.80
563YSLB	500lb; 1K; 2.5Klb	0.70
563YSLF	2.5Klb	1.70
	5Klb	2.50
563YSMT	250; 500lb; 1.25K; 2.5K; 4Klb	1.00
	5Klb	1.30
	10Klb	2.00
563YSMT-4	5Kn; 10Kn; 20Kn	1.20
563YSRS	1K; 2K; 5Klb	2.00
563YSSB	2.5Klb	2.30
	5Klb	2.40
	10Klb	4.00
	20Klb	4.80
Double Ended Beams		
102AH	5t; 10t; 15t	16.4
	20t; 25t; 30t	16.7
	50t	30.7
102BH	10K	2.90
	20K; 25Klb / 5t; 10t; 15t	3.00
	40Klb / 20t	7.00
	50K; 60K; 75Klb / 25t; 30t; 35t	9.00
	SE100K	10.0
	100K; 125Klb / 50t	20.5

UNIT: kg		
102BH	200Klb	47.0
	300Klb	75.0
	400Klb	80.5
102BS	10K; 20K; 25Klb	2.90
	50K; 60K; 75Klb	8.00
102DH	5K	2.40
	10K; 15K; 20Klb	2.70
	30K; 40K; 50K; 60K; 75Klb	9.00
	100Klb	12.1
	150Klb	18.3
	200Klb	38.0
102DS	5K	2.40
	10K; 15K; 20Klb	2.70
	30K; 40K; 50K; 60K; 75Klb	9.00
	100Klb	12.1
	150Klb	18.3
	200Klb	38.0
102EH	1K; 1.5K; 2.5K; 5Klb	1.70
	10K; 15K; 20K; 25Klb	2.90
	35Klb	3.90
	50K; 60K; 75Klb	11.3
	100K; 125Klb	23.0
	200Klb	48.0
	300Klb	50.0
102EHEL	40K; 50Klb	5.40
102ES	2.5K; 5Klb	1.70
	10K; 15K; 25Klb	2.90
	35Klb	3.60
	50K; 60K; 75Klb	10.5
102FS	50Klb	5.40
	75Klb	5.80
102MH	25t	19.4
102MHML	25Klb	18.8
102RH	10t; 15t	4.00
	50K; 65K; 75K; 100Klb	8.60
	125Klb	9.20
102RHGT	60K	6.40
102TH	25Klb	4.90
	40Klb	5.20
	SE50K; SE60Klb	6.00
	SE75Klb	6.10
	50K; 60Klb	8.30
	75Klb	8.50
	100K; 125Klb	21.1
S-Beams		
101AH	1; 2; 3; 5; 10; 20; 30kg	0.90
101BH	50; 100; 200kg	0.60
	300; 500kg; 1t; SE2t	0.80
	2t; 3t; 5t	1.50
	10t	7.40
101BS	500lb...3Klb / 300kg...1t	0.80
	5Klb / 2t; 3t	1.50
	10Klb / 5t	1.70
	15Klb	2.90
	20Klb / 10t	7.00
101NH	50; 100; 200; 250; 300lb	0.60
	500lb	0.70
	750; 1K; 1.5K; 2K; 2.5K; 3Klb	0.90
	5K; 10Klb	1.50
	15Klb	3.00
	20Klb	6.80
101NH-LE	5K; 10Klb	1.50
101NSGS	50; 100; 250lb	1.10
	500lb	1.50
	1K; 2K; 2.5K; 3Klb	1.80
	5K; 10Klb	2.90
	15Klb	6.60
PRODUCTS GROSS WEIGHT		
S-Beams		
101NSGS	20Klb	15.0
Canisters & Disks (cup not included)		
106BH	100t	9.60
	200t	28.7
	300t	37.8
	500t	77.0
	800t; 1000t	116.6
106CS; 106CS20	10K; 25K; 50Klb / 10t; 15t; 25t	2.90
	100Klb / 40t; 50t	6.00
	200Klb / 100t	12.5
106ES	50Klb	3.60
	100Klb	4.10
106HS	20t; 30t; 40t	3.80
106HSCP	35t	6.90
106KS	50Klb	6.30
	100Klb	13.4
106MS-F-YZ	500kg; 1t; 2t; 1K; 2.5; 5Klb	1.00
	5t / 10Klb	1.50
	10t / 20Klb	2.60
106PS; 106PS20	50Klb	3.83
106RS	100Klb	7.10
	30t	4.20
	40t	3.90
	50t	5.20
	100t	6.20
106RS-FB	LE50Klb	3.50
106TS	50Klb	4.20
	100Klb	4.40
	30t	5.80
	SE30t	3.70
	SE50t	3.50
266AA	25; 50kg	0.30
266AH	100; 200; 300; 500kg; 1t; 2t	0.50
	3t; 5t; 10t	2.40
	20t	4.20
	30t	8.30
266AS	100; 200; 250; 500kg; 1t; 2t	0.50
	5t	2.40
	10t	2.70
	20t	4.20
	30t	8.30
266ASPT	5t	1.70
	10t	1.90
276EH (cup included)	5t	0.60
	10t	0.90
	25t	1.80
	50t	4.20
	100t	8.70
363HHAN	60t	9.60
363YH	1t; 2t; 3t; 5t	2.80
	10t; 20t	5.50
	30t	12.4
	50t	16.8
	100t	40.6
	150t; 200t	51.0
	300t	97.2
Single Points		
108AA	0.1; 0.2; 0.3; 0.5; 1; 2; 3; 5kg	0.10
108AA3MUN	3; 5; 10; 15; 20; 30; 50; 90kg	0.50
108BA	3; 6; 7; 10; 15; 20; 30; 35; 40kg	0.20
	50; 60; 75kg	0.26
	100; 150kg	0.35
108BATD	3; 5; 7; 10; 15; 20; 30; 50; 100kg	0.30
UNIT: kg		
Single Points		
108CA	10; 20; 30; 60; 100; 150; 200; 250; 300kg	1.50
	500; 600; 750kg; 1t	1.60
108DA	500; 800kg; 1t; 1.5t; 2t	3.60
108EA	30; 60; 100; 150; 200; 300kg	0.53
108HAUN	50; 100; 250; 635kg; 1t	1.30
108JA	20kg	0.40
	50; 60; 75; 100kg	0.50
	LE60; LE75; LE100; SE150; SE200; SE300; SE400kg	0.70
	150; 200	

PRODUCTS GROSS WEIGHT

Load Pins		
535TS	2t; 5t	0.80
	10t	2.10
	20t	4.60
	40t	11.2
	70t	20.0
	100t	30.0
Tension Links		
110BH	1t	0.20
	2t	0.40
	5t	0.80
	10t	2.40
	20t	5.40
	30t	9.30
	50t	22.0
	75t	35.4
	100t	54.8
	120t	61.0
110ES-WL-HP	1t; 2.5t	1.70
	5t	2.10
	10t	3.50
	20t	6.60
	30t	10.5
	50t	21.0
	100t	53.0
110RH (Cable included)	0.5t; 1t; 2t	0.80
	3t	1.20
	5t	2.10
	10t	2.40
	20t	4.40
	30t	6.40
	50t	13.9
	100t	32.7
110RH-ST (Cable included)	0.5t; 1t; 2t	1.10
	3t	1.30
	5t	2.00
	10t	2.50
	20t	4.00
110RH-WL	0.5t; 1t; 2t	0.60
	3t	1.00
	5t	1.40
	10t	2.30
	20t	4.70
	30t	5.50
	50t	16.0
	100t	35.0
110ZHBL	534-1.5t	0.20
	634-2.5t; 634-2.5Klb	0.30
Force Measurement		
101AALS	2.2; 5; 10; 25; 50; 100lb	0.10
101ASLS	200; 300; 500lb	0.30
101RS	100; 250; 500; 750N	0.20
101RSL	250g; 1; 2; 5; 10; 25; 50; 100lb	0.10
107CH	10kN; 20kN	2.20
	50kN	3.50
	100kN	5.20
	200kN	8.50
112BA	20; 50in-oz; 12; 50; 100in-lb; 0.14; 0.35; 1.5; 5.6; 11.3Nm	0.07
247AA	1; 2; 5; 10; 20kg	0.07
247AS	30; 50; 100; 150kg	0.07
	200; 500kg; 1t;	0.11
	5t	0.21
247ASLL	5; 10Klb	0.40

UNIT: kg

Force Measurement		
247ASLH;	10; 25; 50; 100kg	0.09
247ASLHUN	250; 500kg	0.11
	1; 2t	0.19
	5; 10t	0.42
247BS	30; 50; 100kg	0.13
247BSWM	10lb	0.10
	25; 50; 100; 250; 500; 1000lb	0.12
	2; 3; 5Klb	0.20
	7.5; 10Klb	0.40
296AS	50; 100; 500N; 5kN	0.03
	20kN	0.11
	50kN	0.25
	100; 200kN	0.90
Weigh Modules (load cell not included)		
101BHM2	50kg-1.5t	1.30
	2t	3.20
101NHM2	(50-250)lb	0.40
	(0.5-2)Klb	1.40
	5Klb	3.20
	10Klb	8.50
MK4-101NHM2	(50-250)lb	2.80
	(0.5-2)Klb	6.80
	5Klb	14.0
	10Klb	35.2
101NHM3	(0.5-3)Klb	2.00
	(5-10)Klb	3.90
102BHM1	(10-25)Klb / (5-15)t	21.7
	(50-75)Klb / (25-35)t	41.0
	SE100Klb	42.5
	200Klb	450.0
102BSM5	(50-75)Klb	45.3
102DHM3	(5-20)Klb	13.0
	(30-75)Klb	38.8
	100K; 150Klb	62.0
	(200-250)Klb	150.0
102DSM3	(5-20)Klb	13.0
	(30-75)Klb	38.8
	100K; 150Klb	62.0
	(200-250)Klb	150.0
102EHM2	(1-5)Klb	7.70
	(10-25)Klb; 35Klb	30.0
	(50-65)Klb	67.5
MK4-102EHM2	2.5; 5Klb	39.0
	10; 15; 25Klb	133.0
	35Klb	137.0
	50; 60Klb	316.0
102ESM2	(1-5)Klb	7.70
	(10-25)Klb; 35Klb	30.0
	(50-60)Klb	67.5
102THM5	(50-75)Klb	69.5
106MHM1	(1-2.5)Klb / (0.5-1)t	1.38
110BHM3	1t	0.60
	2t	1.20
	5t	3.00
	10t	6.40
276EHM1	25t	17.3
	50t	27.8
	100t	49.5
363TSM1	(0.5-1.2)t/(1-2.5)Klb	1.30
	(2.5-5)t/(5-10)Klb	2.20
	(12-25)t/(25-50)Klb	4.00
	50t/100Klb	13.0
	100t/200Klb	25.0
MK4-363TSM1	2.5Klb	9.30
	5; 10Klb	14.1

PRODUCTS GROSS WEIGHT

Weigh Modules (load cell not included)		
535AHM2	5t	1.20
	10t	3.60
	15t	5.40
	20t	9.20
	30t	7.40
	50t	17.0
	100t	63.0
563RSM5	(5-200)kg	2.04
MK4-563RSM5	10; 20; 50; 100; 200; 500kg	12.0
563YHM2	(0.1-SE5K)lb / (100kg-2t)	9.10
	(5-10)Klb / (3-5)t	11.0
563YHM4-02	(0.1-SE5)Klb / (100kg-2t)	4.20
	(5-10)Klb / (3-5)t	9.80
	(15-20)Klb / 10t	20.5
MK4-563YHM4	100; 250; 500lb; 1; 2; 2.5; 4; SE5Klb	22.0
563YSM3-02	(0.5-SE5)Klb / (250kg-2t)	4.20
	(5-10)Klb / (3-5)t	9.50
Amplifiers		
A1A		0.17
A1A-D25		0.15
A2A		0.50
A2P		0.20
Junction Boxes		
J02S-23-MB		0.30
J04EA-16; J04SA-16		0.50
J04ES-E; J04SS-E		0.70
J04ES/SS		0.70
J04ES-FS; J04SS-FS		0.50
J04EP-E; J04SP-E		1.50
J06ES/SS		0.90
J06S-E-21-MB		0.30
J08ES/SS		1.00
J08EP-E; J08SP-E		2.50
J12ES/SS		1.12
Indicators		
805BS		2.30
805HP		0.54
805HP-WL		0.36
805TS		2.30
808AH		9.00
808BH		14.00
808CH		6.40
815BS		2.50
815TS		2.30
Hardware & Accessories		
QS1	500lb; 1K; 2.5K; 4K; SE5Klb	7.90
	5K; 10Klb / 3t; 5t	11.7
	500kg; 1t; 1.5t; 2t	8.10
QS3	500lb; 1K; 2.5K; 4K; SE5Klb / 250; 500kg; 1t; 2t	7.60
	5K; 10Klb / 3t; 5t	11.4
QS5	500lb; 1K; 2.5K; 4K; SE5Klb	7.60
	5K; 10Klb	11.4

UNIT: kg

Hardware & Accessories		
QS3-S4	500lb; 1K; 2.5K; 4K; SE5Klb / 250; 500kg; 1t; 2t	7.60
	5K; 10Klb / 3t; 5t	11.4
QS5-S4	500lb; 1K; 2.5K; 4K; SE5Klb	7.60
	5K; 10Klb	11.4
FSP-TA	4'x4'	120.0
FSP	3'x3'	72.0
	4'x4'	120.0
	5'x5'	200.0
	4'x6'	180.0
	5'x7'	260.0
FSP-GI	4'x4'	138.0
FSP-HD	4'x4'	190.0
FSP-GH	4'x4'	185.0
FSP-SS-S4	3'x3'	75.0
	4'x4'	120.0
	5'x5'	200.0
RAMP-17	3'x3'	50.9
	4'x3'	61.0
	4'x4'	81.0
	5'x4'	103.0
BG-48</td		

PRODUCTS GROSS WEIGHT

Hardware & Accessories

SBX	17t	9.43
	25t	13.2
	35t	23.7
	55t	44.6
	85t	69.9
	120t	120.2
	150t	153.3
	200t	237.0
	300t	363.0
	500t	684.0
	800t	1313.0
	1000t	2024.0
	1250t	2511.0
TBX	2t	0.13
	2.5t	0.22
	3.25t	0.31
	5t	0.72
	7t	1.10
	9.5t	1.76
	12.5t	2.58
	15t	3.70
	18t	5.06
	21t	6.70
	30t	8.42
	40t	14.2
	50t	23.3
	80t	42.1
	110t	74.8
LA2		0.80
TMA-108B	6kg; 20kg	0.80
WL900-xT/		1.34
WL900-xR		0.07
CA	CAHP20-1/2	18.0
	CAEGI-1/2	0.10
CB4	5.1mm DIA × 100m	3.20
	5.1mm DIA × 500ft	5.60
	5.1mm DIA × 300m	10.3
	7.6mm DIA × 100m	7.90
	7.6mm DIA × 500ft	12.7
	7.6mm DIA × 300m	23.7
CB6	7.6mm DIA × 100m	7.40
	7.6mm DIA × 500ft	11.9
	7.6mm DIA × 300m	22.8
CB12	7.6mm DIA × 100m	9.00
	7.6mm DIA × 500ft	14.4
	7.6mm DIA × 300m	27.0
CB4RP	8.0mm DIA × 100m	11.9
CB6RP	8.0mm DIA × 100m	10.5
CB7AP	CB7-AP-7-9m	0.70
CSK		0.22
CCP		0.06
CCS		0.05
TN	3030	10.3
	4050	17.8
	4660	24.8
	6060	30.5
TNS	3030	10.9
	4050	18.9
	4646	24.6

Hardware & Accessories

TNS	4660	25.2
	6060	31.4

Note: Above products weights are not final and exact. Gross weights subject to change without notice. Please contact us for the updated information.

INTERCHANGEABLE REFERENCE CHART

Anyload	Cardinal	Coti	Flintec	HBM	Mettler-Toledo	Rice Lake	Vishay Celtron	Vishay Revere	Vishay Sensorstronics	Vishay Teledyne-Huntleigh	Other	Page No.
S-Type Beams												
101NH		CGSB/CGSB-1				RL20000Y/ RL20001*	STC	363*	60001*		Artech: 20210	P58
101NH-L						RL20001	STC		60001			P59
101NSGS		CGSB-SS			SLS-510	RL20000 SS/ RL20000 ST	STC-SS	9363	60050		Artech: SS20210	P56

Single Points

108AA3MUN												
108BA		PC22*	PW6C/PW6K	MT1022	RL1521A	LPS ME				1010 / 1015		P61
108BATD										1022		P62
108CA	CG-50-2	PW24A								1030		P63
108DA	PC81									1263		P64
108JA-21				MT1241		HOC				1320		P66
108KS		PC30								1242		P69
108KSUN	CG-1130									1130*	Avery Weight-Tronix: MK29	P72
108LAMT				MT1241								P70
108LSMT				SSP1241								P71
108MA				MT1260								P74
108MAUN	CG-50-1	PW16			RL26019A/ RLPWM16/RL1260					1260		P74
108PA		SPL								1004		P78
108QS	SP*	CG-SPI/ CG-SPI_M										P76
108QSF-L					RLFLS	642C				1042		P77
108TA		PC42*	SP4		RL1042/RLSP4/ RL42018A	642				1042		P82
108TAUN	TSP	CG-42										P82
108TAAD											A&D: LC-4102	P84
108TAAL											A&D: LC-4103	P85
108TAYM;											Yamato: UH69	P81
108TAYM-01												P86
108TS	TSSP*			PC1	PW15A	RL140/RL1385*				1140		P86
108TSUN				PW15	RL1380							P87
108TSSL		CG-PWS		PWS								P88
108TSST		CG-51										P89
108TSVS		CG-60048										P80
108UA	CHB*			CG-50	PCB*	PW12/PW12B	0756			1250		P80
108UAUN				CG-1010	SP10*		RL1010*			1010*/1015		P91
108WSLP												P92
651AA												P93
651HS								HPSM				P95
651KS22				PC7	SSH					1510*		P73
651KS55UN			CG-50-1*	PW16*		RL1260*				1260*		P96
651KS66			PC6									P97
651KSB			PCB*									P97
651KSB-CUN			PCB*									P98
651TA				MT1041						1040/1041		P98

www.anyload.com

dimensions and specifications subject to change without notice

Anyload	Cardinal	Coti	Flintec	HBM	Mettler-Toledo	Rice Lake	Vishay Celtron	Vishay Revere	Vishay Sensorstronics	Vishay Teledyne-Huntleigh	Other	Page No.
Single Points		CG-40			RL1040	LOC				1040/1041		P98
Canisters												
106CS	CP1	CG-175				RLCSP1			CP/392B			P100
106CS20		CG-26S5							CSP/692B			P100
106ES	SCA	CG-26S										P101
106HS		CG-26S4	C16						ASC*			P102
106HSCP			CG-C22	B108383600A/B10887700A						Bilanciati: CPR-M		P103
106KS			CG-93							Totalcomp:T752		P104
106PS20		CG-92										P110
106RS		CG-26S6	RC3								Fairbanks: LCF HR4020-2A/30t, part number 705/10	P106
106RS-FB		CG-S1/ CG-S2*	RC1			RL75114					Fairbanks: LCF HR4020-2/ LCF HR4020-1g*	P107
106TS		CG-26S7	Powercell 760/MTX*	/0782								P108
266ASPT										PT Global: LPX		P115
Planars		PB				RL BLP						P120
Weight Modules												
102BHM1						TSA				65058-TSA		P146
102BSM5						RL2100HE						P147
102DHM3						EZ Mount 1*						P148
102DSM3						EZ Mount 1 Stainless Steel						P149
102EHM2						RL1600				65016-TWA		P150
102ESM2						VLM3C				RL1600 HE		P152
102THM5						VLM3C				Translink		P153
563RSM5						1700HE						P160
563YHM2						RL1800*						P164

* May have minor differences, refer to the page for details.

www.anyload.com

dimensions and specifications subject to change without notice

Product Datasheet Disclaimer

Information Changes:

All product specifications, statements, information, and data (collectively, the "Information") in this catalog or made available elsewhere by ANYLOAD are subject to change. Customers must verify the applicability of the Information at the time of order placement.

Accuracy and Reliability:

While all Information is believed to be accurate and reliable, it is presented without guarantee, warranty, or responsibility of any kind, expressed or implied.

Laboratory Conditions:

Data listed in the datasheet is produced within controlled laboratory settings and may not be reproducible without exact replication of all metrological conditions. Users must validate that a product with the described properties is suitable for their applications.

Interchangeability:

Statements of interchangeability with other manufacturers are based on ANYLOAD's knowledge at the time of publication and are not intended to constitute any warranty concerning the substitutability of an ANYLOAD product with one made by another Manufacturer.

Warranty Voidance:

Any use of the product outside of specifications or any storage or installation inconsistent with product guidance voids any warranty.

Intended Use:

The information is intended for use only by customers who have the requisite experience and capability to determine the correct products for their application. ANYLOAD provides technical advice without obligation or liability for the advice given or results obtained.

Component Failures:

Although ANYLOAD designs and manufactures its products to stringent quality and safety standards, isolated component failures may still occur. Applications requiring high reliability or safety should employ suitable designs or safeguards to ensure that component failure does not result in personal injury or property damage.

High-Risk Applications:

Unless specifically agreed to in writing, ANYLOAD has not tested or certified its products, services, or deliverables for use in high-risk applications (e.g., medical life support, nuclear facilities, weapon systems). ANYLOAD makes no assurances that the products are suitable for high-risk uses. Under no circumstances does ANYLOAD warrant or guarantee suitability for any customer design or manufacturing process.

Contact authorized ANYLOAD personnel for special terms and conditions regarding products designed for specific safety requirements.

Safety Measures:

All product-related warnings, cautions, and notes must be observed. Customers should not assume that all safety measures are indicated or that other measures may not be required.

California Proposition 65:

⚠️ WARNIN: Some products manufactured or distributed by ANYLOAD may contain trace amounts of chemicals known to the State of California to cause cancer, birth defects, or other reproductive harm. These substances are present in minimal quantities and are typically encapsulated within our products. This warning is provided to enable you to make informed decisions as a consumer.

SPECIAL REQUIREMENT

Customer Name: _____

Company: _____

Address: _____

City. State. Zip: _____

Country: _____

Email: _____

Website: _____

Phone: _____

Fax: _____

TYPE OF PRODUCT:

- | | | | |
|---|---|--|---|
| <input type="checkbox"/> Single Ended Beams | <input type="checkbox"/> S-Beams | <input type="checkbox"/> Single Points | <input type="checkbox"/> Double Ended Beams |
| <input type="checkbox"/> Disks & Canisters | <input type="checkbox"/> Tension & Compression Spokes | <input type="checkbox"/> Load Pins | <input type="checkbox"/> Load Buttons |
| <input type="checkbox"/> Weigh Modules | <input type="checkbox"/> Hardware & Accessories | <input type="checkbox"/> Electronics | |

TYPE OF BUSINESS:

- | | | | |
|---|--|---|---|
| <input type="checkbox"/> Engineering House | <input type="checkbox"/> Export Trading Firm | <input type="checkbox"/> Scale & Load Cell Dealer | <input type="checkbox"/> Scale Manufacturer |
| <input type="checkbox"/> Equipment Manufacturer | <input type="checkbox"/> System Integrator | <input type="checkbox"/> Repair & Maintenance | <input type="checkbox"/> Other Type Of Business |

Describe the application: _____

Are there any load cell or system certifications required ?

- | | | | | | | |
|-------------------------------|-------------------------------|--|-----------------------------|------------------------------|-----------------------------|-------------------------------|
| <input type="checkbox"/> OIML | <input type="checkbox"/> NTEP | <input type="checkbox"/> ATEX | <input type="checkbox"/> UL | <input type="checkbox"/> CSA | <input type="checkbox"/> FM | <input type="checkbox"/> RoHS |
| <input type="checkbox"/> CE | <input type="checkbox"/> Ex | <input type="checkbox"/> Other Certification | _____ | | | |

Special features: _____

Do you have a target price for the product ? _____

Quantities expected: _____

Please fill out the form above, and fax or mail it to our customer services managers who are at your entire disposal to evaluate your specific requirement. You will be contacted immediately when we have results.



CONTACT:

Toll Free: 1-855-ANYLOAD [269-5623]
Email: info@anyload.com
www.anyload.com

Anyload LLC
12-16 Littell Road. Units 8B & 8C
East Hanover, NJ 07936, USA

Anyload Weigh & Measure Inc
6855 Antrim Avenue
Burnaby, BC V5J 4M5, Canada

