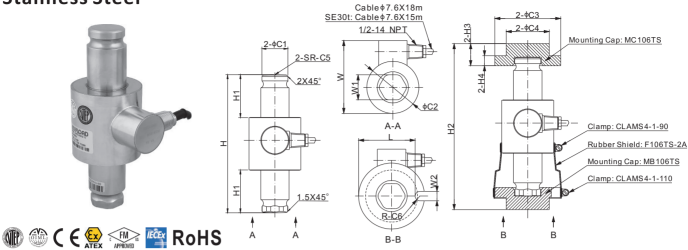


Stainless Steel



Mounting hardware to be ordered separately.



MB106TS-C1-YZ





MC106TS-C1-YZ F106TS-2A

_			۰.	_	
D	IMI	=N	SI	O	NS

RATED															
CAPACITY	C1	C2	C3	C4	C5	C6	Н	H1	H2	Н3	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 SE30* 30	37.7 37.7	75.0 75.0	95.0 95.0	62.0 62.0	160.0 280.0	6.75 6.75	150.0 200.0	37.0 61.7	189.0 239.0	31.8 31.8	14.3 14.3	81.5 81.5	105.0 105.0	35.7 35.7	13.5 13.5

^{*}SE30t not equipped F106HS-1: Clamp、F106TS-2: Rubber Shield and F106TS-1: Clamp

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					
Output Resistance	1000Ω ± 5		Sig+ Green Sig- White					
Element Material	2Cr13 Stainless Steel		Shield Bare					

P.	ART NUMBER*	
Load Cell Rated Capacity	Part No.	Weight Approx. (kg)
50Klb	106TS-50Klb-YZ	
100Klb	106TS-100Klb-YZ	4.4
SE30t	106TS-SE30t-YZ	3.7
30t	106TS-30t-YZ	5.8

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

M	oun	tina	Kits*

Load Cell Capacity	Part No.	Weigh Approx. (kg	
SE30t 30t 50Klh 100Klh	106TS-PAR	rs-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)

Rated	Part Number	INTERCHANGE	ABLE REFERENCE
Capacity	Part Number	Coti-Global	Mettler-Toledo
50Klb	106TS-50Klb-YZ		Powercell 760/MTX*
100Klb	106TS-100Klb-YZ		Powercell 760/MTX*
SE30t	106TS-SE30t-YZ	CG-26S7-30t	0782, 30t
30t	106TS-30t-YZ	CG-26S7-30t-797	Powercell 760/MTX*

^{*} Powercell 760 and MTX are digital load cells.



NTEP 1:10 000 Class IIIL, Multiple Cell



OIML MAA C3, Y=16 000

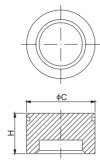
For further available P/N's & specifications per NTEP/OIML classes, please contact us.

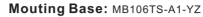


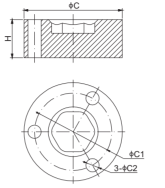
For applications that need to replace Mettler Toledo Powercell PDX (SLC820) 30t, you have options too: Order mounting variation A or B with 106TS-SE30t-YZ.

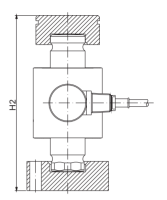
Mouting variation A:

Mouting Cap: MC106TS-A1-YZ





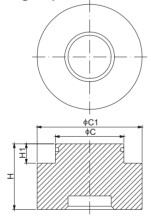




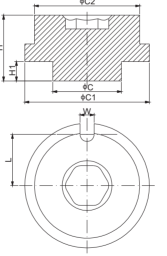
PART	RATED		DIME	NSIONS					
NUMBER	CAPACITY	С	C1	C2	Н	H1	H2	L	W
	t/mm								
MC106TS-A1-YZ	30	69.3	-	_	31.8	-	190.6	-	-
MB106TS-A1-YZ	30	88.9	69.9	12.7	31.8	-	190.6	-	-
	Klb/inches(conv	ersion of above d	limensions)						
MC106TS-A1-YZ	66.14	2.73	<u>-</u>	_	1.25	_	7.5	-	-
MB106TS-A1-YZ	66.14	3.50	2.75	0.50	1.25	-	7.5	-	-

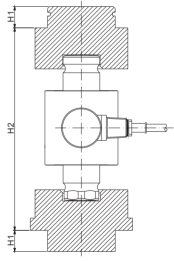
Mouting variation B:











RATED		DIMI	ENSIONS					
CAPACITY	С	C1	C2	Н	H1	H2	L	w
t/mm								
30	69.3	95.3	_	63.5	21.8	207.9	_	-
30	69.3	104.9	95.3	63.5	21.8	207.9	46.2	12.7
Klb/inches(conv	version of above	dimensions)						<u> </u>
66.14	2.73	3.75	_	2.50	0.86	8.19	_	-
66.14	2.73	4.13	3.75	2.50	0.86	8.19	1.82	0.50
	t/mm 30 30 KIb/inches (con 66.14	CAPACITY C t/mm 30 69.3 30 69.3 KIb/inches (conversion of above 66.14 2.73	RATED CAPACITY C C1 t/mm 30 69.3 95.3 30 69.3 104.9 KIb/inches(conversion of above dimensions) 66.14 2.73 3.75	RATED CAPACITY C C1 C2 t/mm 30 69.3 95.3 - 30 69.3 104.9 95.3 KIb/inches(conversion of above dimensions) 66.14 2.73 3.75 -	RATED CAPACITY C C1 C2 H t/mm 30 69.3 95.3 - 63.5 30 69.3 104.9 95.3 63.5 KIb/inches(conversion of above dimensions) 66.14 2.73 3.75 - 2.50	RATED CAPACITY C C1 C2 H H1 t/mm 30 69.3 95.3 - 63.5 21.8 30 69.3 104.9 95.3 63.5 21.8 KIb/inches(conversion of above dimensions) 66.14 2.73 3.75 - 2.50 0.86	RATED CAPACITY C C1 C2 H H1 H2 t/mm 30 69.3 95.3 - 63.5 21.8 207.9 30 69.3 104.9 95.3 63.5 21.8 207.9 KIb/inches(conversion of above dimensions) 66.14 2.73 3.75 - 2.50 0.86 8.19	CAPACITY C C1 C2 H H1 H2 L t/mm 30 69.3 95.3 - 63.5 21.8 207.9 - 30 69.3 104.9 95.3 63.5 21.8 207.9 46.2 KIb/inches(conversion of above dimensions) 66.14 2.73 3.75 - 2.50 0.86 8.19 -



Product Datasheet Disclaimer

All product specifications, statements, information and data (collectively, the "Information") in this catalog or made available elsewhere by ANYLOAD are subject to change. The customer is responsible for checking and verifying the extent to which the Information contained in this publication is applicable to an order at the time the order is placed. All Information given herein is believed to be accurate and reliable, but it is presented without guarantee, warranty, or responsibility of any kind, expressed or implied.

Data listed in the datasheet is produced within controlled laboratory settings and may not be reproduceable without exact replication of all conditions. It is the customer's responsibility to validate that a particular product with the properties described in the product specifications is suitable for use in their applications. Statements of interchangeability with other manufacturers are based on ANYLOAD's knowledge of product information at the time a publication was made, but are not intended to constitute any warranty concerning the substitutability of an ANYLOAD product with one made by another manufacturer.

Any use of product outside of specifications or any storage or installation inconsistent with product guidance voids and warranty.

The information is intended for use only by customers who have the requisite experience and capability to determine the correct products for their application. Any technical advice inferred from this Information or otherwise provided by ANYLOAD with reference to the use of ANYLOAD's products produces no obligation or liability for the advice given or results obtained.

Although ANYLOAD designs and manufactures its products to the most stringent quality and safety standards, isolated component failures may still occur. Accordingly, customer applications which require a high degree of reliability or safety should employ suitable designs or other safeguards in order to ensure that the failure of an electrical component does not result in a risk of personal injury or property damage.

Unless specifically agreed to in writing, ANYLOAD has not tested or certified its products, services or deliverables for use in high risk applications including medical life support, medical device, direct physical patient contact, water treatment, nuclear facilities, weapon systems, mass and air transportation control, flammable environments, or any other potentially life critical uses. Customer understands and agrees that ANYLOAD makes no assurances that the products, services or deliverables are suitable for any high-risk uses. Under no circumstances does ANYLOAD warrant or guarantee suitability for any customer design or manufacturing process. Although all product – related warnings, cautions and notes must be observed, the customer should not assume that all safety measures are indicted or that other measures may not be required. Please contact authorized ANYLOAD personnel to obtain special terms and conditions regarding products designed for such applications or otherwise satisfy specific safety requirements.