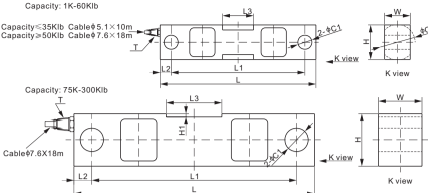


Alloy Steel











DIMENSIONS

RATED										
CAPACITY	C1	C2	Н	H1	L	L1	L2	L3	W	Т
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 dimens	ions)								
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

SPECIFICATION	ONS		
Full Scale Output	$3.0 \text{ mV/V} \pm 0.25\%$	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	$700\Omega \pm 10$	Cable Color Code	Exc+ Red Exc- Black
Output Resistance	$700\Omega \pm 5$		Sig+ Green Sig- White
Element Material	Alloy Steel, Nickel Plated		Shield Bare

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-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	PART NUMBER*					
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	Rated Capacity	Part No.				
200Klb102EH-200Klb	1.5Klb					

	WEIGH MODULE	
Model		Page
4005111140		450

INTERCHANGEABLE REFERENCE

Brand Model Coti Global......CG-16 Rice LakeRL75016 Rice LakeRL77032 Mettler Toledo......SLD425 Vishay Celtron......DSR Vishay Revere Transducers5203 Vishay Sensortronics......65016

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