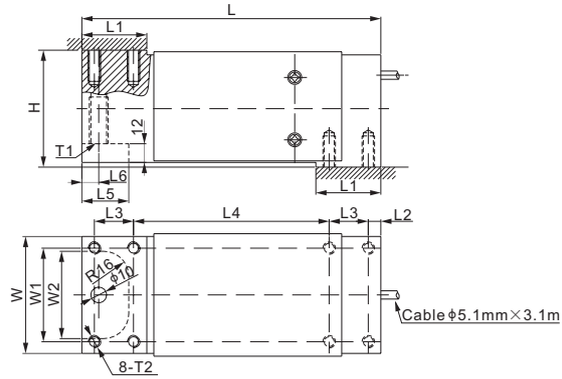


108UA; 108UAUN



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
lb/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
lb/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)
Zero Balance	± 0.02 mV/V	Reference Max. Platform Size	750 × 750 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	415 Ω ± 15	Seal Type / IP Rating	Environmentally Sealed / IP66
Output Resistance	350 Ω ± 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.....	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

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 TedeA-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 C7.5, Y=20 000;
 50kg-500kg: OIML MAA C6, Y=29 000;
 635kg-1.5t: OIML MAA C4, Y=4 000

* ATEX, FM, IECEx approved versions carry the "-Ex" suffix.
 For further available P/N's & specifications per NTEP/OIML classes, please contact us.

www.anyload.com

© 2026 ANYLOAD V1 dimensions and specifications subject to change without notice