









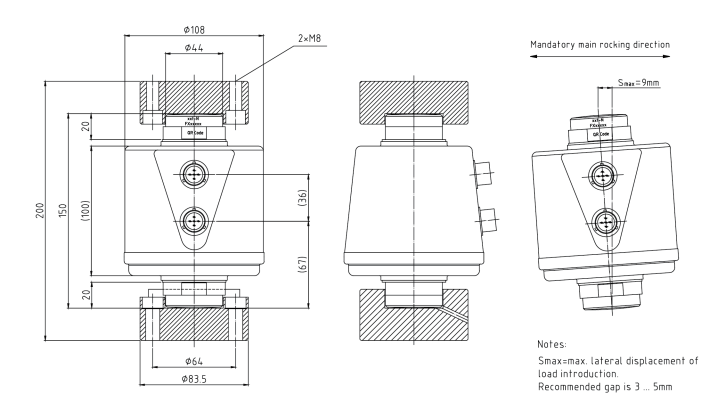
Main Features:

- Material: Stainless steel
- Rated Capacities: 20t~50t
- 2pcs separate pluggable connectors, self-locked assembly, daisy connection without junction box.
- · Advanced quick Protocol CANopen
- IP Rating: IP68, IP69K
- Suitable for truck scales, heavy duty hopper scales, force measurement equipment.
- OIML R60, NTEP HB44, CPA, CE and RoHS certified

Product description:

The P580SD is a high-class digital canister compression load cell with double-cut faces against rotation. The P580SD is fully hermetically sealed with stamped integrated canister; which enable it to work in the harshest conditions. A rocker column design ensures optimum weighing accuracy when subjected to off-center and side forces when the scale deck is moving back and forth, meanwhile left and right.

Dimensions (mm&inch):





DWP P580SD P780SD Load Cell Specifications

Parameter		Units	Specification				
Model No.			P580SD / P780SD				
Load cell type			Column Compression, Didital Weight Processor (DWP)				
Rated capacity (R.C.)4)		t	20	30	40	50	
Sensitivity at R.C.		d @ R.C.	200,000	300,000	400,000	500,000	
Communication			Controller Area Network (CAN), Encrypted				
Communication rate		kbit/sec	125				
Accuracy class			C3 C4 C6				
Min. dead load		kg	50				
Zero balance		% of E _{max}	± 1				
Y-value			10000 12500 20000				
Repeatability error		% of AL ³⁾	< ±	0.010 < ±	0.008 <	± 0.005	
Creep; 30 minute		% of AL	< ± 0.0167 < ± 0.0125 < ± 0.0083				
Min. dead load output return (DR); 30 min		% of AL	< ± 0.0167 < ± 0.0125 < ± 0.0083		± 0.0083		
Temp.effect on	Min. dead load output	% of E _{max} /°C	< ± (0.0016 < ±	0.00128 <	± 0.0008	
	Rated output 1)2)	% of AL/°C			0.0010 <	± 0.00066	
Temperature range	Compensated		-10 to +40 [+14 to +104]				
	Operating	°C(°F)	-40 to +65 [-40 to +149]				
	Safe storage		-40 to +80 [-40 to +176]				
Excitation voltage	Recommended	V DC	12 or 24				
	Minimum / Maximum		7.5 / 28				
Lightning protection		A	> 80,000 (GDT)				
Surge protective device			Integral (Varistor+TVS)				
Insulation resistance @50VDC		ΜΩ	> 5000				
Breakdown voltage		V AC	>500				
Protection	Туре		Hermetically welded (submersible)				
	IP rating		IP68/69K [P780SD: Built-in Helium Sensor]				
Load limit	Safe dynamic load		70				
	Safe	% of E _{max}	200				
	Ultimate			300			
Material .	Spring element		Stainless steel [P780SD: 17-4 PH]				
	Enclosure			304 stainless steel, laser welded			
	Anti-Rotation			Integral; Parallel dual-plane			
	Connectors		Quick-Conr	Quick-Connect with bayonet lock, 5 Pins, Glass-to-Metal seal			
	Strain gauge			PEEK-1000 [P780SD: HBK]			
	Cable construction		Exterior braided armor covered with fireretardant TPU; PVC chemically resistant jacket, 9mm O.D.; 5 Conductors triple shielded and dual drain wir				
Cable length	cell to cell	m	7 (Typical)				
	Home run	m	20 (Typical)				
	Network		No junction boxes				
Weight; approx		kg	6.0				
Fatigue life		cycles @Emax	> 1,000,000				
Deflection at Emax; approx		mm	< 0.4	< 0.5	< 0.6	< 0.7	
Barometric pressure effect on Zero Output		Vmin/kPa		<1	.0		

Notes:

TEL: +86-4001188732

Interchangeable Products:

Manufacturer	Model		
Mettler-Toledo	PDX		
Flintec	RC3D		

 $^{^{\}mbox{\tiny 1}}\mbox{ Error}$ due to the combined effect of non-linearity and hysteresis

²⁾ The sum of errors due to Temperature Effect on Output comply with the requirements of OIML R60 and NIST HB44

³⁾ AL = Applied Load

⁴⁾ R.C. = Rated Capacity