













Main Features:

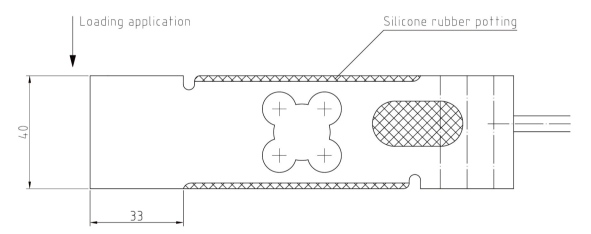
- Material: Aluminum
- Rated Capacities: 50kg~250kg
- OIML R60, NTEP HB44, CE CPA, and RoHS certified
- IP Rating: IP66
- Suitable for pricing scales, bench scales and electronic weighing devices.
- Max platform size: 400*500mm

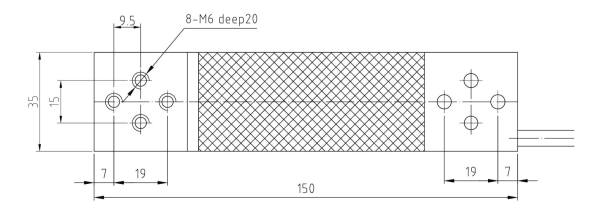
Product description:

SP1243 is a typical and standard aluminum single point load cell that is compact, medium capacity and ideal for a wide range of weighing equipment. Environmentally sealed with potting compound to ensure reliability and durability. The industry standard size and mounting hole configuration makes the SP1243 is suitable for new equipment manufacturer or as a replacement for existed weighing equipment. Also 4-holes diamond-layout ensures installation reliability with bolts.

Except for common applications of weighing equipment, it is also can be used for force measurement for controlling.

Dimensions (mm&inch):







SP1243 Single Point Load Cell Specifications

Parameter		Units	Specifications	
Model No.			SP1243	
Rated capacity (Emax)		kg	60 / 100 / 200 / 300	
Accruacy class 112)			C3 C6	
Min. dead load		kg	0	
Rated output		mV/V	2.0 ± 0.2	
Zero balance		% of E _{max}	± 2	
Repeatability error		% of AL ³⁾	< ± 0.010 < ± 0.005	
Creep; 30 minute		% of AL	< ± 0.017 < ± 0.0083	
Min. dead load output return (DR); 30 min		% of AL	< ± 0.017 < ± 0.0083	
T	Min. dead load output	% of E _{max} /°C	< ± 0.0020 < ± 0.0014	
Temp. effect on	Rated output 2)	% of AL/°C	< ± 0.0012 < ± 0.0006	
Temperature range	Compensated	°C(°F)	-10 to +40 [+14 to +104]	
	Operating		-10 to +50 [+14 to +122]	
	Safe storage		-30 to +70 [-22 to +158]	
Excitation voltage	Recommended	V AC/DC	5 ~ 15	
	Maximum		15	
Terminal resistance	Excitation	Ω	403 ± 5	
	Output		350 ± 3	
Insulation resistance @50VDC		ΜΩ	> 5000	
Breakdown voltage		V AC	> 500	
Seal type / IP rating			potted silicon sealed / IP66	
Load limit –	Safe	% of E _{max}	150	
	Ultimate	76 OT Emax	300	
Material –	Spring element		Aluminum, anodizing	
	Cable		Ф5.6; 4-wire; PVC	
Cable length		m	2.0	
Maximum platform size		mm	400*500	
Offer center load error (OIML R76)		% of AL/cm	< ± 0.0025	
Weight; approx		kg	0.6	
Fatigue life		cycles @Emax	> 1,000,000	
Deflection at Emax; approx		mm	< 0.5	
Barometric pressure effect on Zero Output		Vmin/kPa	<1.0	
Mounting screw –	Size/Grade		M6 / 8.8	
	Recommended torque	N.m	20.0	

Notes:

Cable Colour Code

Red	+Excitation
Black	-Excitation
Green	+Signal
White	-Signal
Yellow	Shield

Shield not connected to load cell body

Interchangeable Products:

Manufacturer	Model
Flintec	PC30
Vishay Tedea-Huntleigh	1130 (Mounting hole M6)

¹⁾ 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