









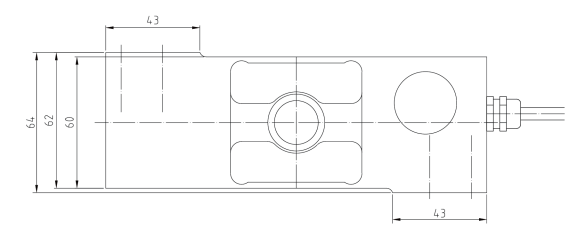
Main Features:

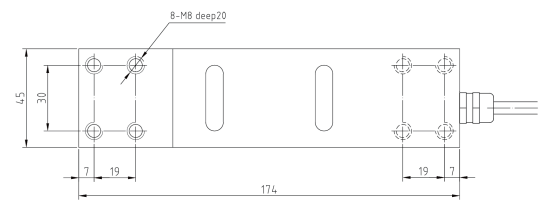
- Material: stainless steel
- Rated Capacities: 100kg~750kg
- OIML R60, NTEP HB44, CPA, CE and RoHS certified
- IP Rating: IP68 / IP69K
- Environmentally sealed by potting special black glue, also strain gauge is double-sealed with another special nanoscale coating.
- Suitable for stainless steel waterproof scales, process weighing control in chemical, food and pharmaceutical industries.
- Max platform size: 300*350mm

Product description:

SP563S is a typical and standard stainless single point load cell that is high capacity and ideal for a wide range of weighing equipment. Hermetically sealing ensures reliability and durability. The industry standard size and mounting hole configuration makes the SP563S is suitable for new equipment manufacturer or as a replacement for existed weighing equipment.

Dimensions (mm&inch):





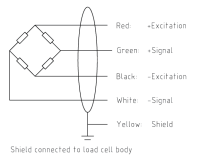


SP563S Single Point Load Cell Specifications

Patameter		Units	Specifications
Model No.			SP563S
Rated capacity (Emax)		kg	100 / 200 / 300 / 500 / 750
Accruacy class 1)2)			C3 C5
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 < ± 0.006
Creep; 30 minute		% of AL	< ± 0.017 < ± 0.01
Min. dead load output return (DR); 30 min		% of AL	< ± 0.017 < ± 0.01
Temp. effect on	Min. dead load output	% of E _{max} /°C	< ± 0.0020 < ± 0.0014
	Rated output ²⁾	% of AL/°C	< ± 0.0012 < ± 0.0007
Temperature range	Compensated	°C(°F)	-10 to +40 [+14 to +104]
	Operating		-40 to +65 [-40 to +149]
	Safe storage		-40 to +80 [-40 to +176]
Excitation voltage	Recommended	V AC/DC	5 ~ 15
	Maximum		15
Terminal resistance	Excitation	Ω	384 ± 5
	Output		350 ± 3
Insulation resistance @50VDC		ΜΩ	>5000
Breakdown voltage		V AC	> 500
Seal type / IP rating			completely sealed hermectically / IP68 IP69k
Load limit -	Safe	% of E _{max}	150
	Ultimate		300
Material -	Spring element		stainless steel, electropolishing
	Cable connector		stainless steel, electropolishing
	Cable		Ф5.6; 4-wire; PVC
Cable length		m	3.0
Maximum platform size		mm	600*600
Offer center load error (OIML R76)		% of AL/cm	< ± 0.0019
Weight; approx		kg	2.6
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		M8 / 8.8
	Recommended torque	N.m	30.0

Notes:

Cable Colour Code: (4-wire circuit)



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