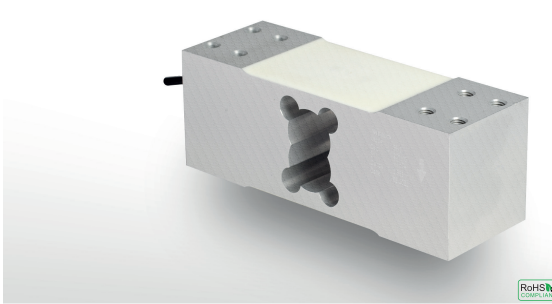
SP3 Single Point Load Cell

A load cell made of special alloyed aluminum material that can be used in platform scale applications.













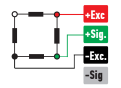
ABOUT PRODUCT

SP3 platform type load cell is produced from special alloy aluminum material, it becomes more resistant to environmental conditions with anodized coating.

It can be used alone in platform scale applications, has high performance and high capacity.

You can contact our sales engineers to get technical support regarding your weighing, automation and force test applications.

CONNECTION DIAGRAM



Red Green Black White Excitation+ (Input)
Signal+ (Output)
Excitation- (Input)
Signal- (Output)

APPLICATION AREAS



Machinery and



Food

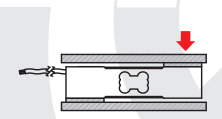


Chemistry -Petrochemistry



Agriculture and Livestock

WORK STYLE

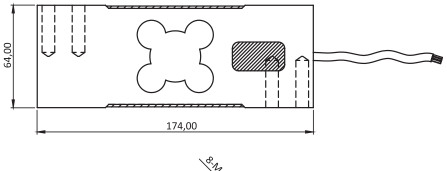


FEATURES

- ✓ IP 65 protection class
- **Material** Aluminium
- **Solution** Ease of installation

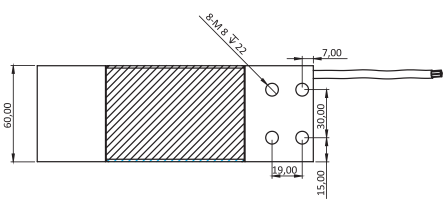


TECHNICAL DRAWING



PLATFORM MEANSURAMENTS

50 kg - 600 kg: 600 x 600 mm



TECHNICAL SPECIFICATIONS	
Capacity	50, 100, 150, 200, 250, 300, 500, 600 kg
Accuracy Class	C3
Minimum Load	0 kg
Maximum Intervals (nLC)	3000
Minimum Verification Interval	10000
Total Error	±0.02 %FS
Output Sensitivity (FS)	$2.00 \pm 0.01 \text{mV/V}$
Zero Balance	± 1 %FS
Input Resistance	$400~\Omega \pm 20~\Omega$
Output Resistance	$352 \Omega \pm 3 \Omega$
Isolation Resistance	\leq 5000 M Ω (100VDC)
Compansated Temperature	-10 ~ + 40 °C
Operating Temperature	-30 ~ + 70 °C
Excitation, Recommended Voltage	10 VDC
Maximum Excitation Voltage (Umax)	15 VDC
Safe Overload	120 % FS
Ultimate Overload	200 % FS
Ingress Protection (EN60529)	IP 65
Element Material	Aluminium
Cable	4x022mm ²