Model PT3000

HIGH CAPACITY SINGLE POINT LOAD CELL



Having a high number of specific capacities and low sensitivity to off-center loading allows better selection for accuracy in high speed weighers, check weighers, hopper scales & net weighers.

Available in 9 capacities from 50kg to 635kg with a maximum platform size of 600mm x 600mm.

This is a perfect load cell for the light to medium bench and platform scale market.

Used extensively in process weighing, check weighing, bag filling and overhead track weighing.

The PT3000 is a robustly constructed marine grade anodised cell with SURESEAL protection to IP66.

APPLICATIONS

- Bench & platform scales
- Check weighers & bag fillers
- Process weighing

FEATURES

- Marine grade anodised finish
- Protected with JUREJEAL™
- Compact size, metric thread
- Generous platform sizes to 600mm x 600mm

Specifications

Note: All specifications are a maximum, as a % (\pm) of full load, unless otherwise stated.

Nominal Capacity	50 kg ~ 635 kg
Signal Output at Capacity	$2mV/V \pm 10\%$
Linearity Error	< 0.020% FSO
Non-Repeatability	< 0.010% FSO
Combined Error	< 0.025% FSO
Hysteresis	< 0.015% FSO
Creep/Zero Return (30 mins)	< 0.030% / 0.020% FSO
Zero Balance	< 3.000% Capacity
Temperature Effect on Span/10°C	< 0.010% FSO
Temperature Effect on Zero/10°C	< 0.015% Capacity
Compensated Temperature Range	-10 ∼ 40°C
Operating Temperature Range	-30 ∼ 70°C
Service Load	100% of Rated Capacity
Safe Load	150% of Rated Capacity
Ultimate Load	250% of Rated Capacity

Input Impedance		$425\Omega \pm 15\Omega$
Output Impedance		$350\Omega \pm 3\Omega$
Insulation Impedance		$> 5000 M\Omega$ at $100V DC$
Excitation Voltage (Recomme	nded)	5 ~ I 2V AC/DC
Excitation Voltage (Maximum)		I5V AC/DC
Eccentric Loading (effect/cm)		< 0.005% FSO
Deflection at Rated Capacity		< 0.4mm
Storage Temperature Range		-50 ∼ 70°C
Cable Type	4mm, Screened,	PVC Sheath, PVC Jacket
	4 Co	ore x 0.09mm ² (28 AWG)
Cable Length		3 Metres
Net Weight		1.85kg
Material		Aluminium
Finish		Marine Anodised

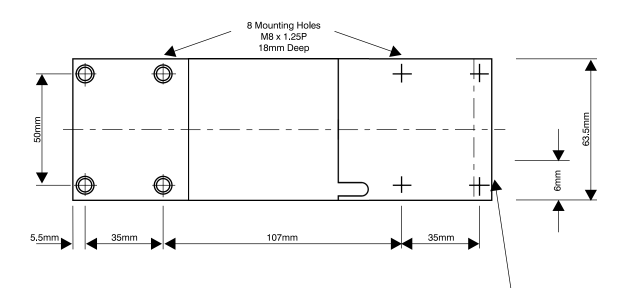


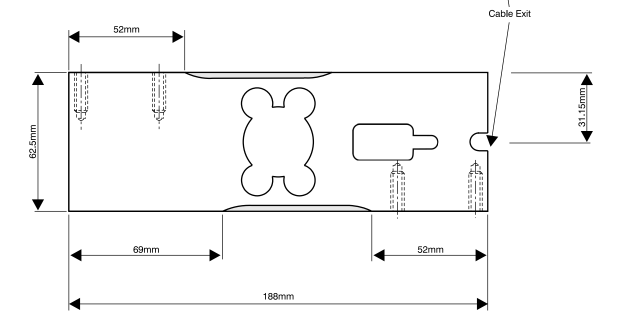




Ordering Information

MODEL Part	Number MODEL	Part Number	CABLES PACKS	Part Number
PT3000-50kg 30M0	050A000XXX PT3000-250kg	g 30M0250A000XXX	Junction box to indicator re	uns. Available by the metre.
PT3000-75kg 30M0	075A000XXX PT3000-300kg	g 30M0300A000XXX	(I0 Metres	A-4C3.6-0010
PT3000-100kg 30M0	100A000XXX PT3000-500kg	g 30M0500A000XXX	50 Metres	A-4C3.6-0050
PT3000-I50kg 30M0	I50A000XXX PT3000-635kg	g 30M0635A000XXX	(I00 Metres	A-4C3.6-0100
PT3000-200kg 30M0	200A000XXX		Cable Joint Kit	A-CAB-JOINTSTD





PT Cable Colour Code

Excitation	+ve Red
Sense	+ve Brown
Excitation	-ve Black
Sense	-ve Blue
Signal	+ve Green
Signal	-ve White