## Model HPC truckcell vers II

#### HIGH PRECISION COMPRESSION LOAD CELL



The HPC (High Precision Compression) is a state of the art measurement device. Its highly sophisticated and super sensitive electronics are housed in a rugged fully stainless steel enclosure. Fitted with power surge arrestors, anti-rotation mechanism and inert gas filled for component longevity, the HPC provides for a true IP68 enclosure rating with greater than 300 hours protection at 1.5m immersion.

Purpose designed to meet the needs of the weighbridge and truck scale manufacturer, the cell is supplied in two optimum weighbridge cell capacities of 30t and 45t.

To ensure the exceptional performance of the HPC is optimised, PT offer specially designed mounting accessories, please refer accessory part numbers opposite.

The HPC has formal approval in many countries for both capacities. It has a three-year warranty and is supplied individually packed with a detailed accuracy certificate traceable by serial number.

#### **APPLICATIONS**

- Road weighbridges
- Rail weighbridges

#### **FEATURES**

- Welded stainless steel enclosure
- Anti-rotation fitted standard
- Smart technology single column design
- 6 core braided heavy duty cable
- Power surge protected

#### **Specifications**

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

Nominal Capacity	30t and 45t
Signal Output at Capacity	$_{\rm 2mV/V} \pm 0.1\%$
Linearity Error	< 0.020% FSO
Non-Repeatability	< 0.010% FSO
Combined Error	< 0.023% FSO
Hysteresis	< 0.017% FSO
Creep/Zero Return (30 mins)	< 0.023% / 0.017% FSO
Zero Balance	< 1.000% Capacity
Temperature Effect on Span/10°C	< 0.010% FSO
Temperature Effect on Zero/10°C	< 0.015% Capacity
Compensated Temperature Range	-10 ∼ 50°C
Operating Temperature Range	-30 ∼ 65°C
Service Load	100% of Rated Capacity
Safe Load	150% of Rated Capacity

Ultimate Load	300% of Rated Capacity
Input Resistance	$750\Omega \pm 10\Omega$
Output Resistance	$704\Omega$ Matched $\pm$ $0.2\Omega$
Insulation Resistance (bridge to groun	$> 5000 M\Omega$ at $100V DC$
Excitation Voltage (Recommended)	5 ~ 18V AC/DC
Excitation Voltage (Maximum)	20V AC/DC
Tilt (Maximum Transverse Displacem	nent) I5mm
Power Surge Arrestors	Fitted as standard
Storage Temperature Range	-50 ∼ 65°C
Cable Type	7.5mm, Braid Screen, PUR Sheath
	6 Core x 0.24mm <sup>2</sup> (24 AWG)
Cable Length	12 Metres
Net Weight	3.75kg
Material	Stainless Steel













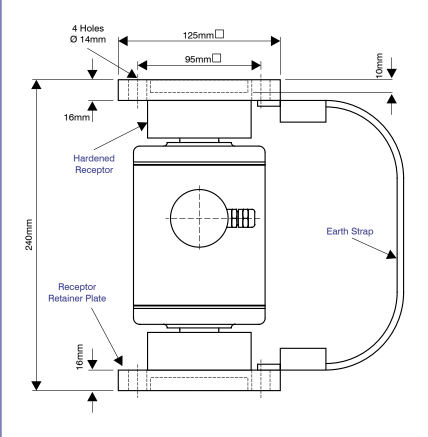


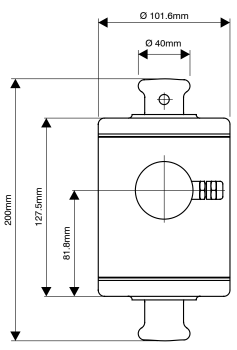
### **Ordering Information**

A full range of optional accessories is available, please contact us for further details. Detailed dimension drawings for the accessories are available at our web site.

MODEL	Part Number	ACCESSORIES	Part Number	CABLES PACKS	Part Number	
HPC-30t	HPM030TS000XXX	Load Receptors (2 pieces)	A-HPCREC	Junction box to indicator r	Junction box to indicator runs. Available by the metre.	
HPC-45t	HPM045TS000XXX	Retainer Plates (2 pieces)	A-HPCRET	10 Metres	A-6C7.5-0010	
		Earthing Bonding Strap	A-HPCETH	50 Metres	A-6C7.5-0050	
		Mounting Set	M-HPCAR	100 Metres	A-6C7.5-0100	
				1000 Metres	A-6C7.5-1000	
				Cable Joint Kit	A-CAB-JOINTSTD	

#### HPC shown with complete mounting set





# PT Cable Colour Code Excitation +ve Red Sense +ve Brown Excitation -ve Black Sense -ve Blue

Signal +ve Green
Signal -ve White

