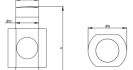




We Sense Your Life...

Brand Powered by >>>

Sensotech





CMP-5-10 CMP-20-30

> CMP-40 150 70 41.8

> > HIELD

WIRING SCHEMATIC		
COLOUR CODE	CONNECTION	
RED	EXCITATION (+)	
BLACK	EXCITATION (-)	
GREEN	OUTPUT (+)	
WHITE	OUTPUT (-)	

GROUND

70 41.8

ØC

Features Performance Data Capacity Range (in kgf)

Capacity Range (in tf)

5 / 10 / 15 / 20 / 25 / 30 / 40 Nominal Sensitivity (mV/V) 2±0.25%

Zero Signal Tolerance 0+2%

Input Resistance 350±5Ω

Output Resistance 350+30 10 VDC Recommended Excitation Voltage

18 VDC Maximum Excitation Voltage

Linearity Deviation (as % of Full Scale) <±0.020 Repeatability (as % of Full Scale) <±0.020

Hysteresis (as % of Full Scale) <±0.020 Creep (as % of Full Scale) in 30 min <±0.020 +0.002

Effect of Temperature on Zero(% / o C) ±0.001 Effect of Temp. on Span (% / o C of Load)

-10 to + 40°c Compensated Temperature Range

-20 to 70°C Operating Temperature Range Combined Error (as % of Full Scale) <±0.25 max

Isolation Resistance (@ 50 VDC) >1000 M Ω 150 Max. Limit Force (as % of Full Scale) 300

Breaking Force (as % of Full Scale) Lateral Load Limit (as % of Full Scale)

Protection Class

Material of Construction

IP 68 High Nickel Alloy Steel

Low Profile design, Low Deflection & Creep, Excellent Overload

- Impact Decistance Self Alligning
- Monolith design
- Offers Excellent Linearity & Performance
- In build lightning protection
- Optional

Explosion Proof Version Suitable for Group I.IIA IIC & meets

Temperature Class T4

Application

Pit/Pitless Weighbridge

Process Automation

Tank & Hopper Weighing

Sensotech: No. 2/675, "The Palms" 1st Cross Street, Ranga Reddy Garden, Neelankarai, Chennai - 600 041.

+(91)-(44)-2449 4305 +(91)-(44)-6050 4460

+(91)-73057 16667 +(91)-98848 69600 +(91)-93805 60667 +(91)-93424 78988

sales@sensomaticloadcell.in sensotechindia@gmail.com sensotech@vsnl.net

www.sensomaticloadcell.in www.sensomaticloadcell.com www.sensomaticloadcell.net