CABLE CA-PU-5.7MM



4-CORE SPECIAL LOAD CELL CONNECTION CABLE



This specialist polyurethane 4-core cable is an ideal solution for connecting a junction box to a load cell amplifier/indicator/transmitter.

It provides premium protection of the sensitive internal cores and provides optimum conditions for signal transmission. As well as being extremely tough, the halogen free polyurethane outer sheath has a high resistance to cuts, chemical attack, ultraviolet light, temperature changes and rodents.

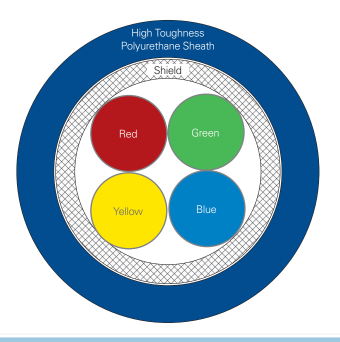
- Tinned copper conductors, 7/0.2mm
- 4-core plus shield
- Conductor cross-section 0.22mm²

- Halogen free polyurethane outer sheath
- Service temperature -30°C to +90°C
- Cross-linked polyethylene (XLPE) insulation

CABLE CA-PU-5.7MM



technical specification...



CABLE CA-PU-5.7MM

Construction materials and colour coding	
Conductors	Tinned copper wire, 7/0.2mm, section 0.22mm ²
Insulation	XLPE cross-linked polyethylene, nominal thickness 0.3mm, nominal diameter 1.2mm. Colour codes and RAL numbers: • RED: +ve input to load cell (RAL 3000) • BLUE: -ve input to load cell (RAL 5015) • GREEN: +ve output from load cell (RAL 6018) • YELLOW: -ve output from load cell (RAL 1021)
Wiring arrangement	4 conductors in concentric rings, with shield (polyester tape; aluminium 23/9 μm). Minimum overlap 20%.
Sheath	Halogen free polyurethane, nominal diameter 6.3mm, BLUE RAL 5010

Operating characteristics	
Service temperature range	-30°C to +90°C
Conductor resistance (max.) at 20°C	89.9 Ω /km
Cable weight	44.6 kg/km
Insulation resistance (min.) at 20°C	5000 MΩ·km
Nominal capacitance	115 pF/m
Nominal inductance	0.8 mH/km

DISTRIBUTED BY: PNEUTROL INTERNATIONAL LIMITED sales@pneutrol.com

5 CAULSIDE DRIVE, ANTRIM, NORTHERN IRELAND, BT41 2DU TEL: 44 (0) 28 9448 1800, www.concretespares.co.uk

ROI OFFICE:

UNIT 6, ST ANTHONY'S BUSINESS PARK DUBLIN, D22 VW95

TEL: 353 (1) 437 3653, www.concretespares.ie

Issue: CA-PU-5.7MM.06.17



Our policy is one of continuous product enhancement. We therefore reserve the right to incorporate technical modifications without prior notification.