PNT 7156 Six-Inputs Acculink



The AccuLink transcoder is integrated with electronics, data-over-power line from PNT 9710 series. Transmitter circuitry is completely encapsulated inside a heavy gauge stainless steel enclosure for maximum environmental durability.

ConxLink connection system is the best method in the industry for protection against moisture, corrosives, and other harsh environmental conditions.

Feature

- Six Load cell sensor inputs
- 2-wire communication Polarity immunity
- The transcoder is integrated with electronic circuit to monitor the output sensors.
- 4 conductors special shielded cable, polyurethane jacketed
- Heavy gauge stainless steel enclosure.
- Environmentally sealed
- All internal electronic components are fully encapsulated within potting compound which provides moisture and vibration protection.

Specifications

- Mil-E-Qual connector
- 2 x 6ft and 4 x 18ft shielded cable, polyurethane jacketed

Load cell Excitation:

• 5VDC

Power Requirement

DC: 8.25VDC

Operating Temperature:

• -10° to +40°C (14° to 104°F)

Enclosure:

Stainless steel

Dimensions:

- Housing: 1.5"h x 4.9"w x 5.5"d
- (38.1h x 124.5w x 139.7d mm)

For more information contact:



8294 28th Court. NE Suite # 500 Lacey, WA 98516 USA

Tel (360) 493-8344 - Fax (360) 491-6073 Call Toll Free 1-888-340-6246 Or Visit http://www.pntinc.com