

CableLink Wireless

The CableLink Wireless System allows you to eliminate the potentially troublesome long data cable from the trailer reach cable to the meter. The PNT 601 Wireless Transmitter, connected to the transmitters, send data to the PNT 602 Wireless Receiver. The Receiver connect to any of the PNT 9700-series indicators. The Wireless 601 transmitter are powered by the trailer's 12-volt wiring and provide power to the load cells. No more downtime and expense from repairing or replacing damaged truck and trailer connectors.





Features

- Replace trailer cable
- Direct sequence spread spectrum at 2.4 GHz
- Indoor, up to 300 ft
- Outdoor RF line-of-sight, up to 3000 ft
- Antenna: Wire, Internal
- Interface with PNT 9700 transmitters series

Specifications PNT 601

- Mil-E-Qual connector
- 6ft shielded cable, polyurethane jacketed
- 6ft Power cable, polyurethane jacketed

Voltage Excitation to PNT Acculink

• 8.25VDC

Power Requirement

• DC: 12VDC

Specifications PNT 602

10ft shielded cable, polyurethane jacketed

Operating Temperature:

• -10° to +40°C (14° to 104°F)

Enclosure:

• 94V-2 Polycarbonate material

Dimensions:

• 3.1"h x 5.1"w x 2.0"d



8294 28th Ct. NE Suite # 500, Lacey, WA 98516 Tel: 360-493-8344 - 888-340-6246 Fax:360-491-6073 www.pntinc.com