Traxall Extreme High-Pressure X-Series Programmable Multi-frequency Transmitters

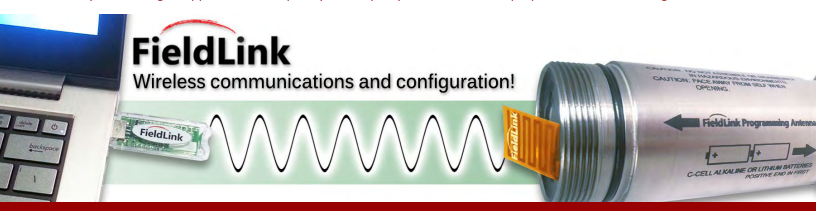


CDI X-SERIES TITANIUM TRANSMITTERS are TRAXALL-compatible electromagnetic pipeline pig-tracking devices specially designed and titanium constructed for high-pressure (7,500 psi/517 bar) pipeline environments. Like our standard stainless steel transmitters, they offer both programmable frequency and power control through CDI's proprietary FieldLink wireless communications system.

Frequency Control allows the operator to configure the transmitter to one of TRAXALL's seven colorized frequencies, or the 22 Hz legacy frequency for backward compatibility with CDI's CD42 receiver or competitive receivers.

Power Control allows the operator to directly manage a trade-off between transmitter range vs. battery life. For example, you can set output power to maximum for short runs/long range, or reduce output power for long runs/long battery life.

FieldLink is CDI's proprietary wireless communications network. Each X-Series transmitter comes with a built-in radio frequency antenna. By connecting a supplied radio frequency USB key, any Windows PC or laptop can be used to configure a transmitter.









X100T-2N-SWX X100T-5N X100T-2N-RC X100T-4N X100T-3N X100T-2N X100T-1N

WARRANTY

X200T-3AA



X400T-5D

Specifications

- Pipeline sizes: 2 in. [50.8 mm] and larger
- Operating Temp: -40°F to 140°F [-40°C to 60°C]
- Operating Pressure: 7,500 psi [517 bar]
- Material: Titanium

Standard Features

- Programmable frequency
- Pulse or continuous transmission
- Available for rent or purchase
- Alkaline N, C, or D-cell batteries

X400T-3D

- Knurled & threaded caps
- One-year warranty
- **Spare O-rings**

Options

Pressure and ripcord activation



X200T-2AA



X300T-5C



















