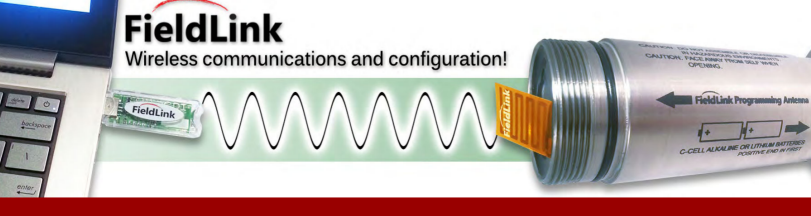
TRAXALL X400 Programmable Multi-frequency Transmitters XIMUM PRESSURE 2,500 PSI (172 ABLE FREQUENCY AND POWER RECOMMENDED FOR PIPELINES 14" AND LARGEF WITH VARIABLE FREQUENCY AND POW CDI X400-4D X400-5D FREQUENCY AND POWER CDI X400-3D DI X400-2

CDI X400 TRANSMITTERS are TRAXALL-compatible electromagnetic pipeline pig-tracking devices offering both programmable frequency and power control through CDI's proprietary FieldLink wireless communications system.

Frequency Control allows you to configure the transmitter to one of TRAXALL's seven colorized frequencies, or 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. 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 X400 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.



CDI

www.pigging.com (918) 258-6068 sales@pigging.com





TRAXALL X400 Programmable Multi-frequency Transmitters

X400-2D For pipelines 12 – 28 in. [305 – 711 mm] Batteries: D-Cell (2) Alkaline or Lithium Dimensions: 6.7 x 2.50 in. [171 x 63.5 mm]



X400-3D For pipelines 12 – 36 in. [305 – 914 mm] Batteries: D-Cell (3) Alkaline or Lithium Dimensions: 9.07 x 2.50 in. [230.5 x 63.5 mm]

CDI X400-3D
ELECTROMAGNETIC PIG TRACKING TRANSMITTER WITH VARIABLE FREQUENCY AND POWER
RECOMMENDED FOR PIPELINES 12" TO 36" MAXIMUM PRESSURE 2,500 PSI (172 BAR)

X400-4D For pipelines 14 in. [355 mm] and larger Batteries: D-Cell (4) Alkaline or Lithium Dimensions: 11.5 x 2.50 in. [291.5 x 63.5 mm]



X400-5D For pipelines 16 in. [406 mm] and larger Batteries: D-Cell (5) Alkaline or Lithium Dimensions: 13.84 x 2.50 in. [351 x 63.5 mm]



Standard Features

- Programmable frequency
- Pulse or continuous transmission

www.pigging.com

(918) 258-6068 sales@pigging.com

- Available for rent or purchase
- Flange kit for external mount
- Knurled & threaded caps
- One-year warranty
- Spare O-rings

Specifications

• Pipeline sizes: 12 in. [305 mm] and larger

Ba

- Power: alkaline 1.5 V type D-cell batteries
- Operating Temp: -40°F to 140°F [-40°C to 60°C]
- Operating Pressure: 2,500 psi [172 bar]*
- Material: 304L Stainless Steel

X400 Flange Kit

The TRAXALL family of transmitters is covered under United States Patent No. 9172406

*7,500 psi [516 bar] (Optional Titanium Construction)

Batte	ery Life/Range		Alkaline	Lithium
	Maximum Range	Range: Constant: Pulsing:	44.1 ft [13.4 m] 697 hrs 2,096 hrs	56.1 ft [17.1 m] 527 hrs 1,582 hrs
	Optimal Power	Range: Constant: Pulsing:	43.2 ft [13.2 m] 819 hrs 2,459 hrs	51.1 ft [15.6 m] 703 hrs 2,111 hrs
	Maximum Life	Range: Constant: Pulsing:	23.1 ft [7 m] 2,112 hrs 56,887 hrs	30 ft [9.1 m] 2,267 hrs 57,435 hrs

Batte	ery Life/Range		Alkaline	Lithium
	Maximum Range	Range: Constant: Pulsing:	54.9 ft [16.7 m] 563 hrs 1,689 hrs	81.9 ft [25 m] 402 hrs 1,208 hrs
	Optimal Power	Range: Constant: Pulsing:	53 ft [16.1 m] 684 hrs 2,052 hrs	75 ft [22.9 m] 578 hrs 1,735 hrs
	Maximum Life	Range: Constant: Pulsing:	30.2 ft [9.2 m] 2,056 hrs 52,089 hrs	41.1 ft [12.5 m] 2,124 hrs 53,822 hrs

Battery Life/Range		Alkaline	Lithium	
	Maximum Range	Range: Constant: Pulsing:	74.2 ft [22.6 m] 630 hrs 1,891 hrs	98.9 ft [23.2 m] 374 hrs 1,124 hrs
	Optimal Power	Range: Constant: Pulsing:	71.1 ft [21.7 m] 769 hrs 2,309 hrs	90.5 ft [27.6 m] 527 hrs 1,581 hrs
	Maximum Life	Range: Constant: Pulsing:	38.8 ft [11.8 m] 2,087 hrs 32,873 hrs	56.1 ft [17.1 m] 2,023 hrs 51,272 hrs

ttery Life/Range		Alkaline	Lithium	
	Maximum Range	Range: Constant: Pulsing:	77 ft [23.5 m] 656 hrs 1,968 hrs	110 ft [33.5 m] 482 hrs 1,447 hrs
	Optimal Power	Range: Constant: Pulsing:	74.6 ft [22.7 m] 770 hrs 2,310 hrs	101.2 ft [30.9 m] 632 hrs 1,896 hrs
	Maximum Life	Range: Constant: Pulsing:	42 ft [12.8 m] 6,258 hrs 52,846 hrs	59 ft [18 m] 2,101 hrs 53,218 hrs

