FOSTCDRI-PH-xx

Heavy Industrial RS-232/422/485 to Fiber Optic Converter

- ✓ IEEE-61850-3
- ✓ IEEE 1613
- ✓ Multi-mode, Single Mode, ST, SC Versions
- √-40 to 85°C Operating Temperature
- √ Rugged IP30 Metal Panel Mount Case
- √ 50G Shock, 4G Vibration
- √ 2kV Triple Isolation

The ILinx™ FOSTCDRI-PH-xx is our premium Heavy Industrial Serial to Fiber Optic Converter. Designed for rugged industrial environments, it has been put through some of the most exacting compliance tests in the industry. Meeting the requirements of IEC 61850-3 and IEEE 1613, it is suitable for installation in electrical substations. These specifications are more stringent than the NEMA TS1/TS2 requirements for transportation applications. Powerful isolation protects your equipment and data from damaging ground loops and surges. Additional isolation on the power supply circuits adds a third degree of protection.

Packaged in a rugged IP30 metal case, it converts serial signals to multi-mode or single mode fiber optic. Our bit-wise enabled circuitry automatically detects the data rate without setting a DIP switch.

In addition to direct point-to-point connectivity, it is capable of operating in multi-drop mode. This enables serial devices to communicate with up to 31 others in a fiber ring. Supporting mixed standards, you can replace other converters and add the EMI / RFI protection inherent to fiber optic communications.

Remember, when it comes to reliable communications in harsh industrial environments. B&B Electronics' ILinx™ brand converters and isolators are your number one choice.







Specifications

Serial Technology RS-232 TD, RD, GND TDA(-), TDB(+), RDA(-), RDB(+) RS-422 RS-485 4-Wire TDA(-), TDB(+), RDA(-), RDB(+)

RS-485 2-Wire Data A(-), Data B(+) Serial Connector 5 Position, Removable Terminal Block

Data Rate 9.6 to 115.2 Kbps 2 KV RMS, 1 minute Isolation

Surge Protection 600 W Peak Power Dissipation Clamping time < 1 pico-second MODBUŠ ASCII / RTU Industrial Bus

Built-in, switchable 1.2KΩ XMT/RCV Bias

Built-in, switchable 120Ω Termination

Fiber Optic Technology Multi-mode or Single Mode 1310 nM Type / Wavelength

Output Power (MM) -19 (min), -14 (max) dBm Output Power (SM) -15 (min), -8 (max) dBm

RCV Sensitivity ≤ -32 dBm

Cable $62.5 / 125 \mu M (MM), 9 / 125 \mu M (SM)$

Data Rate 9.6 to 115.2 kbps 2 kM (MM), 15 kM (SM) Distance

Fiber Light Modulated

Power Source External

Power Connector 2 Position Removable Terminal Block Input Voltage 10 to 48 VDC (56 VDC Maximum) **Power Consumption** 0.9 W typical (2.6W with termination)

Terminal Blocks

Wire Size Accepted 28 to 12 AWG, Copper wire only Pitch 5.08 mm

Insulation Resistance ≥500 MΩ @ 500 VDC

Maximum Torque 5 Kg / cm Indicators

Power Red LED TD / RD (Each Port) Green LED Mechanical

Dimensions 5.2 x 3.7 x 1.3 in 132.4 x 92.9 x 33.0 mm Enclosure IP30 Metal, Panel Mount Weight 0.46 lbs (208.65 grams)

MTBF 127103 Hours

MTBF Calc. Method Parts Count Reliability Prediction

Environmental

-40 to 85 °C (-40 to 176 °F) Operating Temperature -40 to 85 °C (-40 to 176 °F) Storage Temperature Operating Humidity 0 to 95% Non-condensing

Regulatory

FCC, CE, IÉC 61850-3, IEEE 1613 Approvals UL C1 D2, File: E245458

Ordering Information

FOSTCDRI-PH-MC FOSTCDRI-PH-MT FOSTCDRI-PH-SC FOSTCDRI-PH-ST

Serial to Multi-mode SC Serial to Multi-mode ST Serial to Single Mode SC Serial to Single Mode ST



| Test | Description | | Test Level | Level |
|----------------|-----------------------------------|-------------------|---|---------|
| 61000-4-2 | ESD | Enclosure Contact | 8 kV | 4 |
| | | Enclosure Air | 15 kV | 4 |
| 61000-4-3 | Radiated RFI | Enclosure Ports | 10 V/m | 3 |
| 61000-4-4 | Burst (Fast Transient) | Signal Ports | 4 kV @ 2.5 Khz | |
| | | DC Power Ports | 4 kV | 4 |
| 61000-4-5 | Surge | Signal Ports | 2 kV line to earth, 1 kV line to line | 4 |
| | | DC Power Ports | 2 kV line to earth, 1 kV line to line | 3 |
| 61000-4-6 | Induced (Conductive) RFI | Signal Ports | 10 V RMS | 3 |
| | | DC Power Ports | 10 V RMS | 3 |
| 61000-4-12 | Damped Oscillatory | Signal Ports | 2.5 kV common, 1 kV diff mode @ 1MHz | 3 |
| | | DC Power Ports | 2.5 kV common, 1 kV diff mode @ 1MHz | 3 |
| 61000-4-16 | Mains Frequency Voltage | Signal Ports | 30 V Continuous, 300 V for 1 s | 4 |
| | | DC Power Ports | 30 V Continuous, 300 V for 1 s | 4 |
| 61000-4-17 | Ripple on DC Power Supply | DC Power Ports | 10% | 3 |
| IEEE 1613 C37 | 7.90 Electromagnetic Interference | e Specifications | | |
| Test | Description | | Test Level | Level |
| C37.90.3 | ESD | Enclosure Contact | 8 kV | |
| | | Enclosure Air | 15 kV | |
| C37.90.2 | Radiated RFI | Enclosure Ports | 10 v/m | |
| C37.90.1 | Fast Transient | Signal Ports | 4 kV @ 2.5 kHz | |
| | | DC Power Ports | 4 kV | |
| Environmenta | l Specifications | | | |
| Test | Description | | Test Level | Level |
| 60068-2-1 | Cold Temperature | Test Ad | (-)40 C, 16 Hours | |
| 60068-2-2 | Dry Heat | Test Bd | (+)85 C, 16 Hours | |
| 60068-2-30 | Humidity (damp heat cycle) | Test Dd | 90% (non-condensing) (+)55C, 6 Cycles | |
| IEC 60068-2-6 | Vibration | Test Fc | 4g | Class 2 |
| IEC 60068-2-27 | 7 Shock | Test Ea | 50g | Class 2 |
| IEC 60068-2-32 | 2 Drop | | 6 faces, 3 edges, 1 corner, total 10 drops at 1 m | |



