Heavy Industrial Serial to Fiber Optic Converters

Models BB-FOSTCDRI-PH-MT, BB-FOSTCDRI-PH-SC

AD\ANTECH



PRODUCT FEATURES

- · Converts serial data signals to multi- or single-mode fiber
- 2kV, 3-way isolation (input, output, power circuits)
- Data rate: 9.6 to 115.2 kbps (bit-wise enable)
- -40 to +85 °C wide operating temperature
- IP30 metal panel mount case (DIN rail adaptable)
- FCC, CE, UL C1/D2 (IEC-61850-3, IEEE 1613)
- 10-48 VDC power source required (not included, sold separately)
- · Note: 2 units required to extend data via fiber connection

BB-FOSTCDRI-PH-xx series are premium, heavy-duty serial to fiber optic converters. Designed for rugged industrial environments, they meet some of the most exacting compliance testing in the industry including IEC 61850-3 and IEEE 1613 for electrical substation installations. (These specifications are more stringent than NEMA TS1/TS2 transportation application requirements.) Powerful isolation protects equipment and data from damaging ground loops and surges. Additional isolation on the power supply circuits adds a third degree of protection. An external 10-48 VDC power source is required (not included, sold separately).

Packaged in a rugged IP30 metal case, these units convert serial signals to multi-mode or single-mode fiber optic. Bit-wise enabled circuitry automatically detects the data rate without setting a DIP switch.

In addition to direct point-to-point connectivity, operation in multi-drop mode is possible. 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.

Note: These converters use a proprietary modulated fiber optic signal. Two units are required to extend the data via the fiber optic connection. Any BB-FOSTCDRi-PH-x converter can (only-) connect to another BB-FOSTCDRi-PH-x converter at the other end of the fiber optic cable.

ORDERING INFORMATION

MODEL NUMBER	DESCRIPTION
BB-FOSTCDRI-PH-MT	Serial to Fiber Converter, Multi-mode, ST
BB-FOSTCDRI-PH-SC	Serial to Fiber Converter, Single-mode, SC

Note: Two units are required to extend data via the fiber optic connection.

ACCESSORIES – sold separately

BB-MDR-20-24 - DIN Rail Mount Power Supply, 24VDC, 1.0 A Output Power **BB-TBKT1** - Replacement Terminal Block - 2-position, 5.08mm, 8A, 300V **BB-TBKT2** - Replacement Terminal Block - 5-position, 5.08mm, 8A, 300V

> All product specifications are subject to change without notice. BB-FOSTCDRI-PH-MT_BB-FOSTCDRI-PH-SC_1120ds



Heavy Industrial Serial to Fiber Optic Converters

Models BB-FOSTCDRI-PH-MT, BB-FOSTCDRI-PH-SC

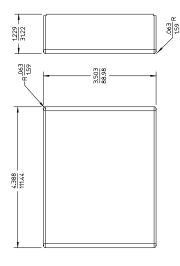


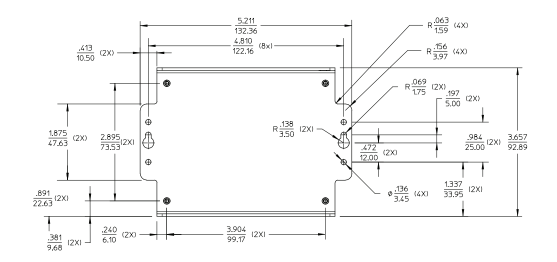
SPECIFICATIONS

SERIAL TECHNOLOGY	SERIAL TECHNOLOGY	
RS-232	TD, RD, GND	
RS-422	TDA(-), TDB(+), RDA(-), RDB(+)	
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	
Isolation	2 KV RMS, 1 minute	
Surge Protection	600 W peak power dissipation Clamping time < 1 pico-second	
Industrial Bus	Modbus ASCII / RTU	
Bias	Built-in, switchable 1.2KΩ XMT/RCV	
Termination	Built-in, switchable 120Ω	
FIBER OPTIC TECHNOLOGY		
Type / Wavelength	Multi-mode or Single-mode 1310 nM	
Output Power (-MM)	-19 (min.) -14 (max.) dBm	
Output Power (-SM)	-15 (min.) -8 (max.) dBm	
RCV Sensitivity	≤ -32 dBm	
Cable	62.5 / 125 µM (multi-mode), 9 / 125µM (single-mode)	
Data Rate	9.6 to 115.2 kbps	
Distance	Multi-mode: 2 km Single-mode: 15 km	
Fiber Light	Modulated	
POWER		
Source	External, required (not included, sold separately)	
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	13.24 x 9.29 x 3.0 cm	
Enclosure	IP30 metal, panel mount	
Weight	208.65 gm	
MEANTIME BETWEEN	FAILURES (MTBF)	
MTBF	127103 hours	
MTBF Calc. Method	MIL 217F Parts Count Reliability Prediction	
ENVIRONMENTAL		
Operating Temperature	-40 to +85 °C	
Storage Temperature	-40 to +85 °C	
Operating Humidity	0 to 95%, non-condensing	
REGULATORY		
Approvals	FCC, CE, UL C1/D2 (File: E245458), IEC 61850-3, IEEE 1613	
CE - Directives	2004/108/EC – Electromagnetic Compatibility Directive 2011/65/EU amended by (EU) 2015/863 Reduction of Hazardous Substances Directive (RoHS) 2012/19/EU – Waste Electrical and Electronic Equipment (WEEE)	
CE - Standards	EN 55011 + AC – Information Technology Equipment – Class A RF Emissions EN 61000-6-2 – Generic Immunity Standard for (Heavy) Industrial Environments EN 55032 – Class A Electromagnetic compatibility of multimedia equipment – Emission requirements EN 55024 – Information Technology Equipment – Immunity Characteristics – Limits and methods of measurement	

MECHANICAL DRAWING





X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Interface Modules category:

Click to view products by B+B SmartWorx manufacturer:

Other Similar products are found below :

IFD8520 cPCI-3544 422CON ATX6022/14GP7 ATX6022/8 AX93221-24/48 FC6A-EXM2 OPT8AP-AE 96RMKVM-19V1C-A 60016-011 60016-014 60006-008 60011-075 HPCI-14S12U cBP-3208 cBP-3062A FAB205-6P5 ATX6022/6 60016-012 96RMKVM-17V1C-A PCE-DP10-00A1E MOS-1120Y-0201E 96RMLCD-17V1-A 96RMKVM-17V8C-A 60004-005 60016-017 60006-009 60016-035 60016-034 60016-031 60016-030 60016-026 60016-024 60016-018 60016-007 60016-005 60007-002 60006-010 AXX10GBTWLHW3 382-BBEH 555-BDCL K6CMISZBI52 426451401-3 60011-093 MIC-3620/3-BE MPCIE-UART-KIT02-R20 RSM232 PCIE-1680-AE BB-FOSTCDRI 73-544-002