



ADVANCED SYSTEMS DESIGN & SERVICES



DII

Desktop Unit... Model 4149 (Cat No. 304149)
DIN Rail Mounted Unit... Model 4149-DIN (Cat No. 304149-DIN)
Board Unit... Model 4159 (Cat No. 304159)
Conformal Coated Board Unit... Model 4159CC (Cat No. 529806)

Very High Speed Ruggedized ST Fiber-to-RS485/422/232 Interface Converter

• Four popular configurations, Fiber-to-Copper Media Converters.

The Model 4149/4149-DIN/4159/4159CC is a very high speed ruggedized, protocol independent, Fiber to RS485/422/232 interface converter from Electro Standards Laboratories. Typical operating speeds are up to 1.5 Mbps for RS232 to fiber conversion and up to 5 Mbps for RS485/422 to fiber conversion. Designed to operate from -40°C to +85°C, it is a member of Electro Standards Laboratories' (ESL) rugged community fiber-to-copper media converter family.

The unit features protection circuitry on all receivers and transmitters for both RS232 and RS485/422 interfaces. The converter is available in a desktop package (Model 4149) with optional DIN rail mounting hardware (Model 4149-DIN). It is also available as a board only (Model 4159/4159CC) with front mounted threaded brackets for rack mounting in embedded applications. Model 4159-CC is a Conformal Coated Printed Circuit Board (PCB) for military and harsh environments.

The unit's power input is protected from transients and fea-

tures 3kVDC isolation to prevent system ground loops. It can be powered from a wide input range of 10VDC-36VDC. Custom models are also available for other voltage ranges such as 4.5VDC-9VDC and 19VDC-72VDC.

Other features include user selectable fiber polarity, TX, RX and Power indicator LEDs. There are also dual DB9 power connectors (Model 4159/4159CC only) for convenience in bused power applications.



SPECIFICATIONS:

Glass Fiber Interface:

Connectors: Fiber Optic ST TX Power: -12.5 dBm RX Sensitivity: -27.5 dBm Optical Budget: 15 dB

Max. Link Distance with 62.5/125 μm fiber:

5.35 km at up to 5 Mbps, 25°C 3.75 km at up to 5 Mbps, -40°C to +85°C Wavelength: 820 nm/850 nm, multimode Fiber Size: 50/125 μm, 62.5/125 μm, 100/140 μm

Fiber Polarity:

Logical 1 = Light ON/OFF: User Selectable

Copper Interface:

Connectors: DB9, Female Type: RS485, RS422, RS232

Terminations: RS485/422 120 Ohm insertable

Bit Rate (nom.):

RS232: 0 to 1.5 Mbps RS485/422 0 to 5 Mbps

Indicators:

LEDs: TXD, RXD, PWR



★ Municipalities, schools, government: Model 4149 and Model 4159 are offered on the GSA Schedule. Power:

Input Power: 10VDC-36VDC std, 4.5VDC-9VDC,

19VDC-72VDC, Others at 1.5W.

Isolation: 3 kVDC

Connectors: Dual DB9F for Power Daisy Chaining

(board only), DC Power Jack (desktop unit)

Operating Environment:

-40°C to +85°C

Model 4159/4159CC Mechanical (Board Only):

Model 4159, Cat No 304159/529806

Size: 3.9" x 3.9" x 0.63"

Weight: Approx. 3.5 oz (99g)

Mounting: Mounting Holes, Right Angle Brackets

Model 4149 Mechanical (Desktop Unit):

Model 4149, Cat No 304149

Size:5" x 4.25" x 1.4"

Weight: Approx. 10.1 oz (286g)

Model 4149-DIN Mechanical (DIN Rail Mounted Unit):

Model 4149-DIN, Cat No 304149-DIN

Size:5" x 4.25" x 1.4"

Weight: Approx. 10.1 oz (286g)

Mounting: 2 Threaded Holes Standard, DIN rail DIN Rail Bracket Size: 2.84" x 1.24" x 0.16" DIN Rail Bracket Weight: 0.9 oz (25.5g)

36 Western Industrial Drive, Cranston, RI 02921 Tel: 401-943-1164 Fax:401-946-5790 www.ElectroStandards.com E-mail:eslab@ElectroStandards.com





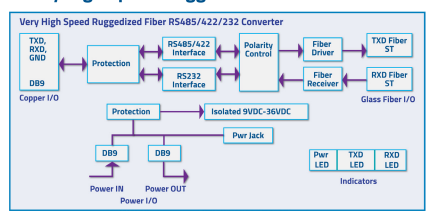
ADVANCED SYSTEMS DESIGN & SERVICES

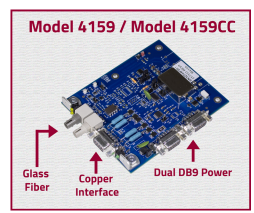


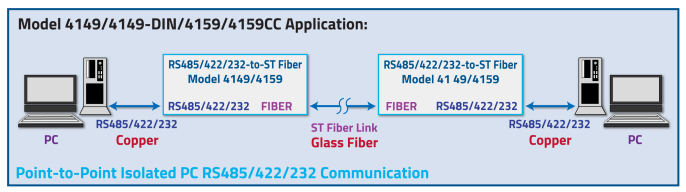
Desktop Unit... Model 4149 (Cat No. 304149)
DIN Rail Mounted Unit... Model 4149-DIN (Cat No. 304149-DIN)
Board Unit... Model 4159 (Cat No. 304159)

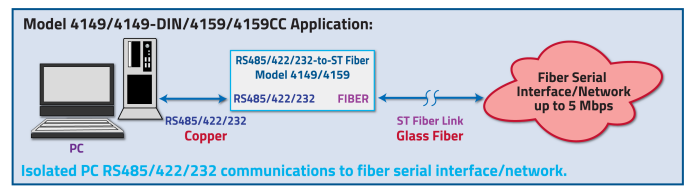
Conformal Coated Board Unit... Model 4159CC (Cat No. 529806)

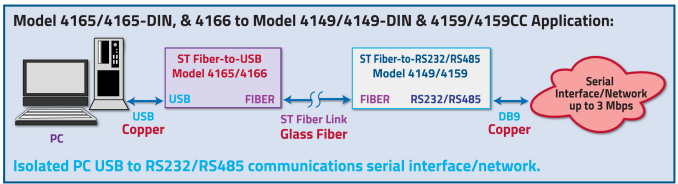
Very High Speed Ruggedized ST Fiber-to-RS485/422/232 Interface Converter











36 Western Industrial Drive, Cranston, RI 02921 Tel: 401-943-1164 Fax: 401-946-5790

www.ElectroStandards.com E-mail: eslab@ElectroStandards.com