

RS232/422/485 to simplex fiber SC Media Converter, 20km reach over single SMF 1550nm TX/1310nm RX extended temp



FOACCVSESC020B

Features

- Protocol transparent, suitable for all serial transmission protocols
 Supports relay output for power or link failure warning (RS485/422/232)
- Supports bauds rates from 50 to 1024kbps
- Extends serial transmission up to 20km over single single mode
- Operating Temperature range:-40 to 75°C
- IP30 Fanless, DIN-Rail design for industrial deployments

Applications

- · Industrial automation
- · Discrete manufacturing
- · High volume production
- · Automotive manufacturing

- · Stamping and plastic injection molding
- Packaging
- · Food and Beverage

Description

The L-com FOACCVSESC020B is a RS232/422/485 to simplex SC connector fiber media supporting a 20km reach bidirectionally, over single mode fiber, utilizing a 1550nm transmitter with a 1310nm receiver, over an extended temperature range. The FOACCVSESC020B features 12/24/48VDC Redundant dual power Inputs and is Protocol transparent, suitable for all serial transmission protocols (RS485/422/232). The L-com FOACCVSESC020B supports baud rates from 50 to 1024kbps, and has an operating temperature range of -40 to 75°C. The FOACCVSESC020B features a hardened housing with IP30 protection, suitable for DIN-rail mounting. The L-com FOACCVSESC020B is one of thousands of fiber optic connectivity products available from L-com, in-stock and ready to ship. Contact our knowledgeable technical support and sales staff for your answers on fiber optic connectivity or other L-com products.

Configuration

Serial Type FieldBus

Protocol Support Protocol transparent, suitable for all serial transmission protocols

(RS485/422/232) Serial Channels **Dual Channel** Communication Mode Triple way, two way

9-Pin D-Subminiature Serial Port 1 Protocol Port 1 RS-232 Serial Port 2 5 Pin Terminal

Protocol Port 2 RS-422/RS-485 **Baud Selection** automatic

Ports 3 Fiber Connector SC

Specifications

Fiber Count

Description	Minimum	Typical	Maximum	Units
Extension Distance			20	Km
DC Output Current			1	А
Serial Port Isolation		2.5		kV

Simplex

Click the following link (or enter part number in "SEARCH" on website) to obtain additional part information including price, inventory and certifications: RS232/422/485 to simplex fiber SC Media Converter, 20km reach over single SMF 1550nm TX/1310nm RX extended temp FOACCVSESC020B



RS232/422/485 to simplex fiber SC Media Converter, 20km reach over single SMF 1550nm TX/1310nm RX extended temp



FOACCVSESC020B

Baud Rate 50 to 1024kbps

Electrical Notes: 12/24/48VDC Redundant dual power Inputs

Mechanical

Dimensions

 Length
 4.17 in [105.92 mm]

 Width
 1.52 in [38.61 mm]

 Height
 5.59 in [141.99 mm]

 Weight
 1.39 lbs [630.49 g]

Electrical Connector 9-Pin D-Subminiature Female

Optical Connector SC Female

Simplex Bidi mode B
Mount Type DIN Rail Mount
Serial Port 5 Pin Terminal

Environmental Specifications

Temperature

Operating Range -40 to +75 deg C
Storage Range -40 to +85 deg C
Humidity 5 to 95% RH
Shock IEC 60068-2-27
IP Rating IP30

Plotted and Other Data

Notes:

RS232/422/485 to simplex fiber SC Media Converter, 20km reach over single SMF 1550nm TX/1310nm RX extended temp from L-com has same day shipment for domestic and International orders. Our portfolio includes coaxial cable assemblies, connectors, adapters and custom products as well as lightning and surge protectors, NEMA rated enclosures, and an RF product line which includes antennas, amplifiers, passive, and active components.

The information contained within this document is accurate to the best of our knowledge and representative of the part described herein. It may be necessary to make modifications to the part and/or the documentation of the part in order to impliment improvements. L-com reserves the right to make such changes as required. Unless otherwise stated, all specifications are nominal. L-com does not make any representation or warranty regarding the suitability of the part described herein for any particular purpose, and L-com does not assume liability arising out of the use of any part or document.

L-com CAD Drawing

