CFSFL01 Eaton's Cooper Single Mode Lon to Fibre Optic Adapter



The CFSFL01 Single Channel LON to Fibre Optic Adapter allows connection of Cooper Fire system network (LonWorks) devices through optical fibre, and to allow both Point-to-Point or Multi drop topology.

Using only Single-Mode Fibre Optic, the CFSFL 01 adapter allows extension of the Cooper Fire system network to a maximum distance of 15km with a transmission speed of up to 78kbit/s or 1.25Mbit/s.

Connection is made using SC type Fibre Optic connectors. In comparison with conventional twisted pair cable, the Fibre Optic usage in a LonWorks network has many advantages: it is reliable and fast in long-distance network transmission even in difficult industrial environments (with transients, surges or electromagnetic interference etc.) without requiring any additional transient protection.

Benefits

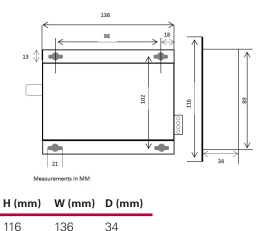
- Simple to install
- Easy to use
- Extends Cooper panel network
- Fast response



Technical Specification

Code	CFSFL01
Description	Single Mode Lon to Fibre Optic Adaptor
Specification	
Operating Voltage	24V dc
Communication Protocol	LonWorks
LonWorks Connectors	Screw terminal block
LonWorks Rate	78 Kbps / 1.25 Mbps
Bit Error Rate	10e-9
Wavelength	1310nm
Fibre Type	Single mode fibre
Fibre Diameter	9/125 micron
Fibre Connector	SC type (optional ST type)
Link Distance	15km
Environmental	
Operating Temperature	-30°C to +70°C
Humidity (Non Condensing)	20 to 90% RH
Physical	
Dimensions (H \times W \times D)	116mm x 136 mm x 34mm

Dimensions

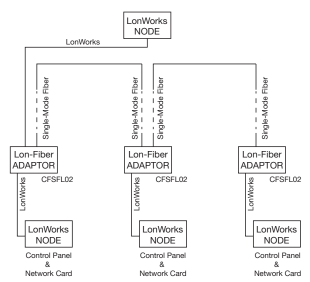


Typical System Architecture

Fiber Optic Point to Point Link

LonWorks NODE Control Panel & Network Card	Lon-Fiber ADAPTOR CFSFL01	Single-Mode Fiber	Lon-Fiber ADAPTOR CFSFL01	LonWorks	LonWorks NODE Control Panel & Network Card
--	---------------------------------	----------------------	---------------------------------	----------	--





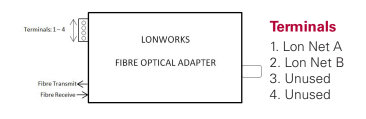
Installation

1. Ensure that the power supply is switched off during installation.

2. Take care when inserting the Fibre Optic connector to avoid damage. Note that the 'FR1' connector in the local module's port should connect to the 'FT1' connector in the far end module's port and vice versa.

3. LonA connects to Net_A of the Lonworks Bus (network card), LonB connects Net_B.

Mechanical Layout and Connections



LED Indication

POW	Power on indication	'On' means power on
NA	Not Applicable	
DT	Fibre Transmitting	'Flashing' means working
FT1	Fiber Port 1 transmitting data	'Flashing' means working
FR1	Fiber Port 1 receiving data	'Flashing' means working

Catalogue numbers

Description	Code
Single Mode Lon to Fibre Optic Adaptor	CFSFL01

