9465-ET

Copper to Fibre Intrinsically Safe Converter

- Copper to Fibre Optic Converter
- 10/100Mbps wire speed
- Extend up to 5km (10Mbs)
- Zone 1, Division 1 mountable in suitable enclosure
- Transparent operation
- Choice of fibre optic connection styles
- ATEX / IECEx certified
- FM / FMC approved
- Wide temp. range –20°C to +70°C
- PoEx[™] Power over IS Ethernet option



The 9465-ET 10/100Mbps Copper to Fibre Optic Media Converter allows an Ethernet network to be extended over a greater distance. A multi-mode fibre optic link may be up to 2km in length when running at 100Mbps and due to the use of 1300nm optics an extended distance of 5km is achievable at 10Mbps. Longer distances are achievable with single mode fibre.

Longer distances are obtained by simply connecting a 9466 (10/100Mbps Ethernet Switch) between two 9465 media converters, effectively giving a 'repeater' function (This also provides 3x UTP ports available for local network connectivity), this can be repeated as required.

The use of fibre optics gives exceptional immunity to noise and electrical interference, it is also used when connecting a Hazardous Area network to a Zone 2 / Safe Area network or device.

The 9465-ET is designed for hazardous-area mounting inside a suitable enclosure with intrinsically safe Zone 1, ATEX and IECEx certification and Division 1 FM USA and Canada approvals. The ATEX and IECEx approvals cover both surface industry and mining applications.

Fibre Optic connection options:

- ST style 62.5/125µm Multimode (9465-ET-M-ST)
- SC style 62.5/125µm Multimode (9465-ET-M-SC)
- SC style 9µm Single-mode (9465-ET-S-SC)

When installed in a Zone 1 or Division 1 hazardous area the converter may be powered by an intrinsically safe power supply or by Power over IS Ethernet (PoEx) providing intrinsically safe power and Ethernet communications over a single Cat5e cable.

When mounted in a safe area the converter may be powered by a 12V dc general-purpose power supply and the 'IS op' approval allows connection of the fibre optic cable into the hazardous area.

Status LEDs are provided on the front panel to indicate:

- 'Power On'
- Fibre Optic 'Link 10Mb or 100Mb' established
- Fibre Optic 'Tx/Rx Activity'
- Copper UTP 'Link 10Mb or 100Mb' established
- Copper UTP 'Tx/Rx Activity'

10/100Mb Ethernet twisted pair (Cat5e) RJ45 connection (100metres length max).

Transparent operatwion - 10/100Mbps, Full/ Half Duplex with Auto-Negotiation. Supports IEEE 802.3: 10Base-T, 10Base-FL, 100Base-TX and 100Base-FX/SX.

The module is supplied as a DIN-rail mounting device.

EPS9465 Rev4 300310



SPECIFICATION

See also System Specification

POWER INPUT

PoEx or separately powered Input voltage

12V DC (10-15.4V)

Input current

160mA

Input protection

Fuse + supply reversal diode

ETHERNET

Intrinsically Safe 10/100 base T

Connector

RJ45

PoEx

Powered Device

FIBRE PORT

10/100 base FX

Connector

SC or ST (multi-mode), SC (single-mode)

OPTICAL FIBRE

Multi mode distance

2Km @100Mbps / 5Km@10Mbps typ. (62.5/125)

Single mode distance

T.B.A.

TX Output (1300nm)

-19dBm (min), -14dBm (max) *note1 Multi mode

Single mode -15dBm (min), -8dBm (max) *note2

RX Sensitivity

Multi mode -33.9dBm (ave), -31dBm (min)

-25dBm (min) Sinale mode

*note1 - transmit power coupled into 62.5/125um fibre, NA=0.275

*note2 - transmit power coupled into single-mode fibre

SAFETY

Eye Safety

Class1 Laser/LED product

Location of module

Zone 1, IIC T4 hazardous area

or Class 1, Div 1, Groups A, B, C, D T4 hazardous location

Location of field wiring

Zone 0, IIC T4 hazardous area

or Class 1, Div 1, Groups A, B, C, D T4 hazardous location

Ethernet protection

intrinsically safe

Fibre optic protection

inherently safe

Certification Code

See approvals

Safety description

See certificate

MECHANICAL

Mounting

DIN rail

Dimensions (mm)

75 Length Width 55 Height (off rail) 116

Weight

700 g

LED INDICATORS

	OFF	FLASH	ON
PWR (green)	Power fail	N/A	Power OK
ACT (red)	Idle	Ethernet link activity	Ethernet link activity
10 (yellow)	No Ethernet link at 10Mbps	Poor link	Ethernet connected at 10Mbps
100 (green)	No Ethernet link at 100Mbps	Poor link	Ethernet connected at 100Mbps

ENVIRONMENTAL

Ambient temp

Operating -20°C to +70°C Storage -20°C to +70°C

Relative Humidity

5 to 95% RH (non-condensing)

Ingress Protection

Select enclosure to suit application, see certificate for information

DATA & POWER TERMINALS

LAN (RJ45) 10/100 BASE-T Ethernet (TX/RX crossed MDI-X)

Pin	Function	
1	Rx +	
2	Rx –	
3	Tx +	
4	Supply 12V - PoEx †	
5	Supply 12V - PoEx †	
6	Tx -	
7	Supply 0V - PoEx †	
8	Supply 0V - PoEx †	

10/100 BASE-FL Ethernet ST(or SC) - Fibre Optic

Top Port TX **Bottom Port** RX

Screw Terminals †

PWR	Function
1	+12V DC in
2	+12V DC in
3	0V
4	0V
5-8	No connections

Terminals 1+2 and 3+4 are linked internally.

† When using PoEx, no supply is required on screw terminals 1 to 4

The given data is only intended as a product description and should not be regarded as a legal warranty of proper ties or guarantee. In the interest of further technical developments, we reserve the right to make design changes.

