

The AX-MOXA, Serial to Fiber Optic Converter, allows Advanced Axis AX Series AD-NeT-PluS network (peer-to-peer network) installations to be converted from copper wiring to fiber optic cabling.

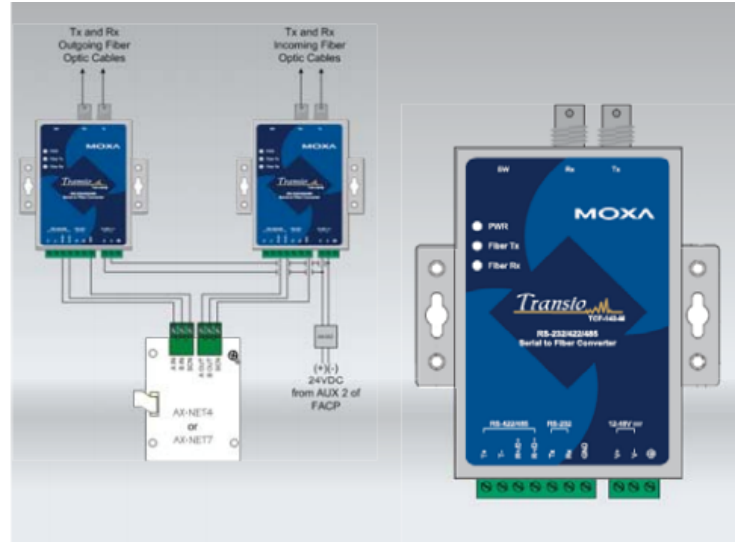
By converting AD-NeTPluS networks from copper wiring to fiber optic cabling a customer gains immunity from electrical interference, immunity from adverse temperature and moisture conditions, and a communications path/length that exceeds copper wiring distances.

The AX-MOXA is mounted in its own enclosure (AX-GCAB) adjacent to the Axis AX Series AD-NeT-PluS node (i.e. Intelligent Fire Alarm Control Panel, Annunciator, AX-LAN [ipGateway] or any other network node) that it is going to be converting to fiber optic cabling.

A total of two AX-MOXA serial to fiber converters will be required for the incoming network and outgoing network wiring of each node for Style 7 configurations. However, in a Style 4 network configuration only one AX-MOXA serial to fiber converter is required at the beginning of the network and one at the end of the network, with all nodes in between requiring two.

By utilizing AX-MOXA, Serial to Fiber Optic Converters, installation cabling can be a mixture of both copper and fiber optic cabling. This allows the use of the fiber optics only in those areas requiring fiber optic communications paths.

Each set of AX-MOXA's get connected to the AD-NeTPluS node 24 VDC non-resettable power via an AX-DCI isolation power module.



### Features

- Converts Copper Wiring to Fibre Optic Cable
- Increased Immunity from Electrical Interference
- Supports Style 4 and 7 Configurations
- Increases Network Distances
- On-Board Status LEDs
- Allows AD-NeT-PluS to Support Fibre Optic Cabling
- Entire Installations or a Mixture of Copper & Fiber Optic Cabling
- Easy to Install and Maintain
- Removable Terminal Blocks
- ST Fiber Optic Connections

### Listings and Approvals

- ETL ANSI/UL 864 Listed: 3118002NTM-001B
- CSFM Approved: 7165-1713:0101
- NYCDF COA #6080

## Specification

Operating Voltage	12 - 48 VDC
Operating Current	17 mA
Operating Temperature	32-120°F (0-48°C)
Environment	Indoor, Dry
Fiber Communications	
Connector Type	ST
Distance	5 km
Support Cable	50/125, 62.5/125 or 100/140 $\mu$ m
Wavelength	850 nm
TX Output	> -5 dBm
RX Sensitivity	-20 dBm
Transmission	Half or Full Duplex
Humidity	10-95% (Non-condensing)
Dimensions	3.95"L x 2.64"W x .87"H
Weight	4.5 oz

### AX-DCI

Operating Voltage	18 - 30 VDC
Wiring	Power Limited with Auto-Recovery Short Circuit Protection
Input Current	0.11 Amp
Output Current	0.083 Amp (Maximum draw)

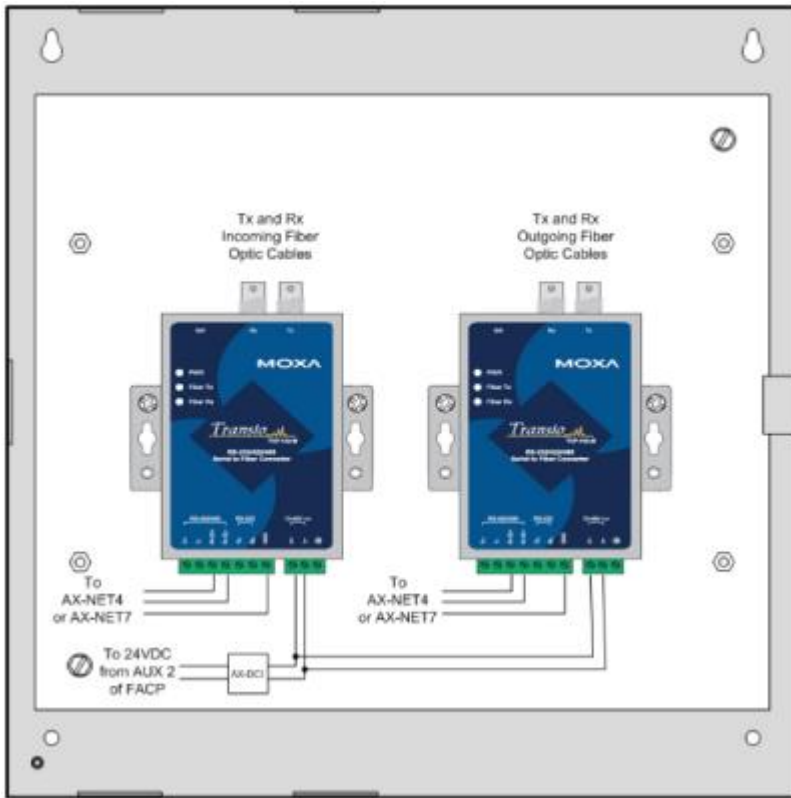
### AX-GCAB

Environment	Indoor, Dry
Humidity	10-95% (Non-condensing)
Dimensions	14"H x 14"W x 3 1/4"D
Weight	11 lb 4 oz

## Order Codes and Options

AX-MOXA	Serial to Fiber Optic Converter
AX-DCI	DC Power Isolator Module
AX-GCAB	General Purpose UL Listed Enclosure with Universal Mounting Plate

## Wiring Diagram



[Check if this document is up to date](#) | [Give us feedback](#)

Advanced, 100 South Street, Hopkinton, MA. 01748 T: +508 435 9995 E: [usa@advancedco.com](mailto:usa@advancedco.com) W: [us.advancedco.com](http://us.advancedco.com)

As our policy is one of constant product improvement the right is therefore reserved to modify product specifications without prior notice.