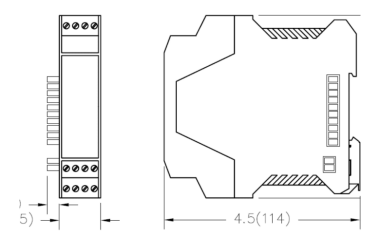
Phone: (512) 434-2800

Product Data Sheet 2E07 – 850nm Multi-mode



Optical Interface Modules are connected to EIMs to transmit information between drop locations. The OIMs can be used in various network topologies to create point to point, daisy chain, self-healing ring, and single or dual-channel etwork topologies. A maximum combination of fi ve optical or electrical modules may be connected together in one modem stack. Intermodule communications and operating power are achieved through the integrated module backplane onnections.. The basic modem configuration consists of a Power Supply Module, Electrical Interface Module, and an Optical Interface Module.

Specifications

NAME	DESCRIPTION
Optical Wavelength	850nm
Optical Mode	Multi-mode
Communications Data Rate	9.6K to 12M Baud
Optical Port Connection	ST Compatible
Optical Dynamic Range	21db into 200/230μm, 12dB into 62.5/125μm, 9dB into 50/125μm
Diagnostic Output 4-20mA	2D07 only

Accessories

Power Supply

2A06, 2A16, 2A08, 2A18

Documents

NAME

VIEW / DOWNLOAD

2E07 - ST, 850NM, MM, STD PWR, 9.6KB-5MB INSTALLATION INSTRUCTIONS

View / Download

Ultra Electronics, Energy www.ultraelectronicsenergy.com

Phone: (512) 434-2800



Energy