

2C12 A-B DH and DH+ and remote I/O



Overview

Electrical Interface Modules (EIM) connect the copper signal to digital signal for transmission over fiber via the Optical Interface Module (OIM). The basic modem configuration consists of a power supply, an EIM and an OIM. Additional modules may be added to configure daisy-chain, star and self-healing ring (SHR) topologies.



Technical specification

Feature	Description
Protocol and extra features	A-B DH and DH+ and Remote I/O
Communications data rate	57.6K, 115.2K and 230.4K baud jumper selectable
Copper cable connector	Pluggable screw terminal 12 to 24 AWG (0.5-2.4mm) cage clamp
Copper cable end termination	User supplied
Maximum devices and copper cable length supported per module	60 units, 10,00ft (3km)
Ambient conditions	-40 to 85° operational, 0-95% relative humidity non-condensing
Power requirement (bus)	9Vdc @ 200mA maximum per module
Power indicator	Green LED
Communications activity indicator	Amber LED
Certifications	CE Marked, Class I, Division 2, Groups A, B, C & D (on selected models), US and Canada
Weight	< 9oz
Accessories	Power supply: 2A06, 2A16, 2A08, 2A18
Installation instructions	Shipped with product or available on request



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