Optoelectronics

Prisma I[™] Model 6478 Communications Interface Module (CIM)





Description

The Prisma I[™] Model 6478 Communications Interface Module (CIM) is the interface between the Prisma I modules installed in the Prisma I Chassis and the Transmission Network Control System (TNCS).

Providing the connection between the communications bus and the installed Prisma I modules, the CIM is an integral component of the TNCS system.

Installing the CIM into a Prisma I Chassis allows the TNCS monitoring computer to "talk" to the modules, giving early warning of system faults and allowing for network switching through the control functions of the TNCS system (control and switch functions are module dependent). The Handheld Controller that connects to the CIM provides a central, easy to use interface for configuring the Prisma I modules for TNCS.

Features

- Designed to operate with the Prisma I platform
- Blind mate (push-on) connectors for power and data provide complete front access for simplified installation and maintenance
- Front panel Handheld Controller port for local status monitoring and operation (DB9 female)
- Status LEDs to indicate data transmission activity

Prisma Model 6478 Communications Interface Module (CIM)



Specifications

Electrical	Units		Notes
Connections			
Handheld Controller		DB9 Female	
Power and Data		50 Pin Female	
Power Consumption	W DC	0.3	

Environmental	Units		Notes
Operating Temperature Range	°C	0 to 50	1
	°F	32 to 122	

Mechanical	Units		Notes
Physical Dimensions			
Depth	in.	12.0	
	cm	30.5	
Width	in.	1.6	
	cm	4.1	
Height	in.	6.4	
	cm	16.3	
Weight	lb	2.5	
-	kg	1.1	

Note:

Ordering Information

Description	Part Number
Model 6478 Communications Interface Module	565036
Required Components	
Cable Kit, Prisma I Analog Transport (supports 10 chassis)	735751
RS-485/RS-422 Cable Kit (required for each PCI RS422/485 Interface Card)	735748
Handheld Controller	372895



Scientific-Atlanta, the Scientific-Atlanta logo, and Prisma are registered trademarks of Scientific-Atlanta, Inc. Prisma I is a trademark of Scientific-Atlanta, Inc. Specifications and product availability are subject to change without notice.

© 2002 Scientific-Atlanta, Inc. All rights reserved.

Scientific-Atlanta, Inc. 1-800-722-2009 or 770-236-6900 www.scientificatlanta.com

Recommended for use only in non-condensing environments.