



**ROCKWELL ALLEN-BRADLEY
ETHERNET OPTICAL
COMMUNICATION MODULES**

**INSTALLATION
and
USERS MANUAL**

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ROCKWELL ALLEN-BRADLEY ETHERNET OPTICAL COMMUNICATION MODULES

Users Manual

Notes: 1. This manual provides user information describing the operation and functionality of the following Ethernet fiber optic modules:

OCM-ETH-xx (Standalone, Panelmount and 1771 Plug-In... with Serial Numbers 7500 and above);
OLC-ETH-xx (1746 Plug-In);
OCX-ETH-xx (DIN Rail, Standalone and 1756 Plug-In).

2. All OCX modules are rated for use in Class I, Division 2 Groups A, B, C, and D hazardous locations. The following information is provided for hazardous location approval for OCX module applications:

“WARNING - Explosion Hazard - Do not disconnect while circuit is live unless area is known to be non-hazardous.”

“WARNING - Explosion Hazard - Substitution of components may impair suitability for Class I, Division 2.”

“This equipment is suitable for use in Class I, Division 2, Groups A, B, C, D or non-hazardous locations only.”

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**ROCKWELL ALLEN-BRADLEY ETHERNET
OPTICAL COMMUNICATION MODULES USERS MANUAL**

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CHAPTER 1

DESCRIPTION AND SPECIFICATION

1.1 INTRODUCTION

Phoenix Digital's family of Rockwell Allen-Bradley Ethernet fiber optic modules provide the most advanced, comprehensive, state-of-the-art fiber optic communication capabilities on the market today. Phoenix Digital's Ethernet fiber optic modules are available as Panelmount, Standalone modules with integral 120/220 VAC, 24 VDC, or 125 VDC power supplies (Optical Communication Modules... OCM-P modules), DIN Rail, Standalone modules with integral 120/220 VAC, 24 VDC, or 125 VDC power supplies (Optical Communication Modules... OCX-R modules), 1771 plug-in modules (Optical Communication Modules... OCMs), 1746 plug-in modules (Optical Link Couplers... OLCs), and 1756 plug-in modules (Optical ControlLogix Modules... OCXs). These fiber optic modules translate hardwire networks into an optical network medium, transparent to the communication protocol and configurable for distribution by the user in ring, bus, star, tree, or point-to-point network installations. Fiber optic network options include features not found in even the most expensive communication network installations; on-line diagnostic monitoring with high speed self-healing communication recovery around points of failure (Fault Tolerant), in-line signal strength monitoring with annunciation of impending communication failures (Fault Predictive), interactive diagnostics to locate fault and impending fault conditions (accessible by the user program), and wavelength selection for matching fiber media characteristics. Phoenix Digital makes all of this possible through application of its patented self-healing communication switch and advanced optical measurement technologies.

The following table provides correspondence between Phoenix Digital fiber optic module Model Numbers and Allen-Bradley networks. The user should check the Model Number label located on the side of the fiber optic module cover to verify network interface compatibility.

ETHERNET OPTICAL COMMUNICATION MODULES USERS MANUAL

OCM MODEL #	NETWORK COMPATIBILITY
OCM-ETH-(1)-(2)-(3)-(4)-(5)-(6)-(7)-(8)	Ethernet Communications (1771 Plug-In and Panelmount, Standalone modules)
OLC-ETH-(1)-(3)-(4)-(6)-(7)-(8)	Ethernet Communications (1746 Plug-In modules)
OCX*-ETH-(1)-(2)-(3)-(4)-(5)-(6)-(7)-(8)	Ethernet Communications (1756 Plug-In and DIN Rail, Standalone modules)
OCM-AUI-A1	10 Base-T Ethernet Transceiver
OCM-CBL-A1-(9)-(10)	10 Base-T Intereconnect Cable (RJ-45 to RJ-45)
OCX-CBL-A1-(9)-(10)	10 Base-T Intereconnect Cable (RJ-45 to RJ-11; OCX and OLC J2 Connector Only.)

(1) "85"	=	850 nanometer wavelength selection
"13"	=	1300 nanometer wavelength selection
"15"	=	1550 nanometer wavelength selection
(2) "P"	=	Panelmount, Standalone Enclosure
"R"	=	DIN Rail, Standalone Enclosure
blank	=	1771, 1746, or 1756 Plug-In Module
(3) "D"	=	Interactive Diagnostics (Required for OCX and OCX-R CL I, Div 2.)
blank	=	No Diagnostics
(4) "ST"	=	ST Fiber Optic Connector Style
"SMA"	=	SMA Fiber Optic Connector Style (Available with 850nm Wavelength only.)
(5) "24V"	=	24 VDC Operation
"ACV"	=	120/220 VAC, 50/60 Hz Operation
"125V"	=	125 VDC Operation
(6) "SM"	=	Singlemode Fiber Compatibility (Available with 1300 nm or 1550 nm Wavelengths, and ST connector options only.)
blank	=	Multimode Fiber Compatibility
(7) "A1"	=	Integral 10 Base-T Transceiver
"A2"	=	Integral 10 Base-2 Transceiver
"A1-A1"	=	Dual Integral 10 Base-T Transceivers
"A1-A2"	=	One Integral 10 Base-T Transceiver, One Integral 10 Base-2 Transceiver
(8) "EXT"	=	Extended Capacity Operation (Required for networks with 10 or more OCM/OLC/OCX-ETH modules.)
(9) "10"	=	10 foot/3 meter length
blank	=	1 foot/0.3 meter length
(10) "HUB"	=	Cross-over Cable for Direct Connection to HUBs
blank	=	Straight-Thru Cable for Direct Connection to PLCs, PCs, etc

* OCX modules are rated for Class I, Div 2 hazardous locations, when the "-D" diagnostic option is included.

PRODUCT MODEL NUMBER DEFINITION

TABLE 1

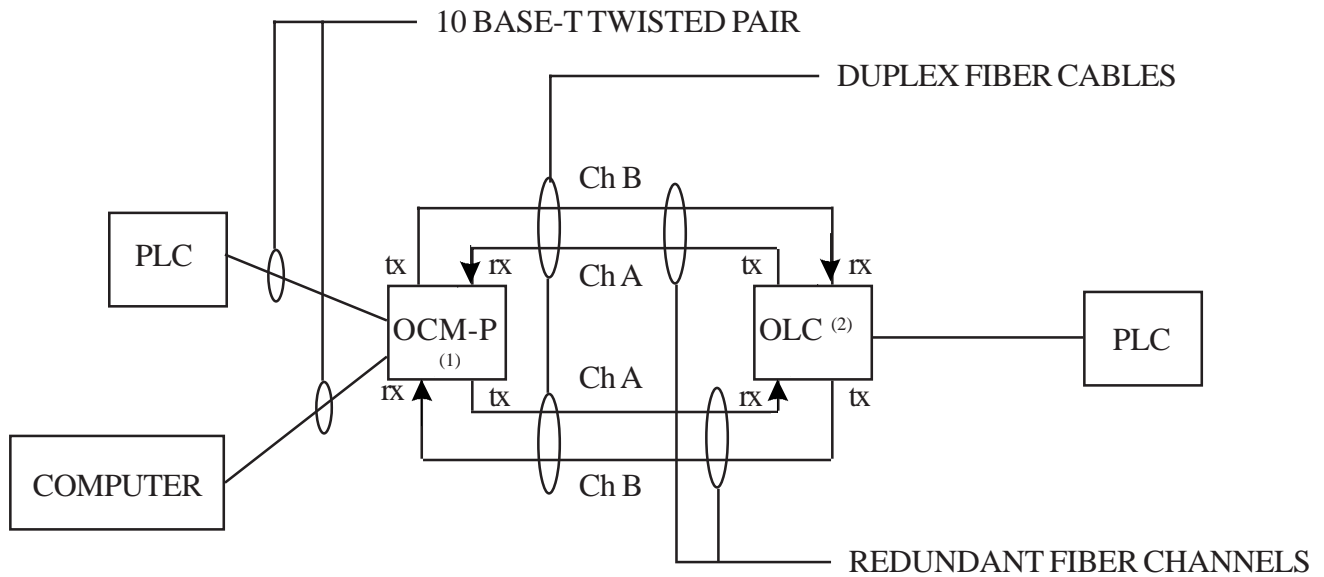
A summary of selected fiber optic features is given below:

- o Fault Tolerant Communication: Provides On-line Diagnostic Monitoring and High Speed, Self-Healing Communication Recovery.
- o Fault Predictive Communication: Provides In-line Optical Signal Strength Monitoring and Annunciation of Impending Communication Failures.
- o Interactive Diagnostics (User Program Accessible): Locates Fault and Impending Fault Conditions Throughout the Network.
- o Selectable Wavelengths: 850 nanometer, 1300 nanometer (multimode and singlemode), and 1550 nanometer (multimode and singlemode).
- o Extended capacity option: Supports over 40 fiber optic modules on a Single Multidrop bus or ring network
- o UL Class I, Division 2 Rating on all 1756 Plug-In and DIN Rail, Standalone Modules.
- o Easy to see, visual indication of Communication Diagnostic Status.

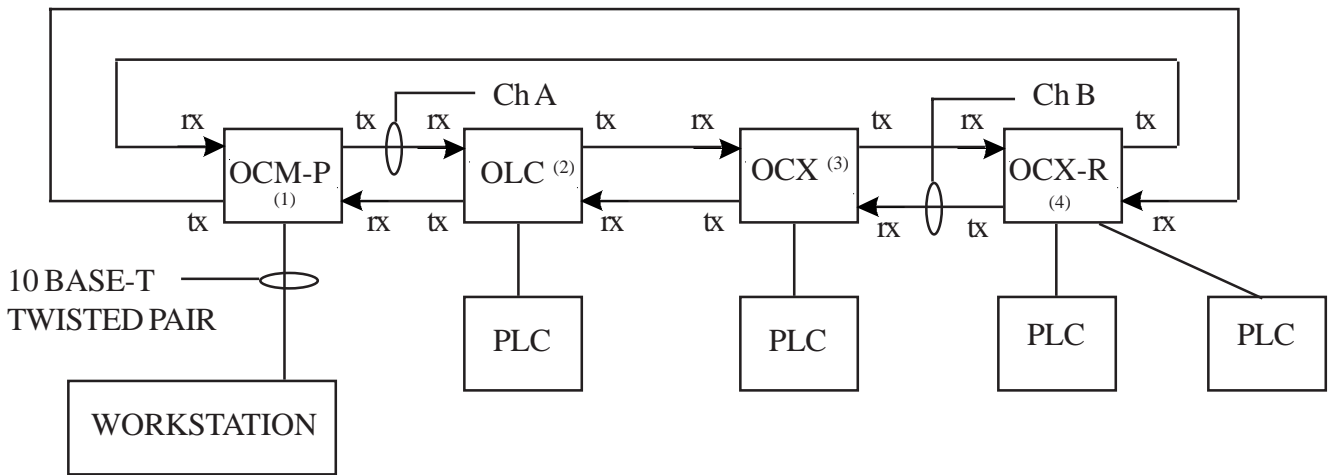
1.2 PRODUCT DESCRIPTION

1.2.1 FAULT TOLERANT, SELF-HEALING COMMUNICATION

Phoenix Digital's Fault Tolerant, Self-Healing Communication technology provides diagnostic monitoring of the communication signal waveforms at each node on the network, and ultra-high speed detection, isolation, and correction of points of communication failure anywhere on the network grid. Phoenix Digital's fiber optic modules will self-heal around communication failures in ring, bus, star, tree, or point-to-point network configurations. Figure 1 illustrates Examples of Typical Fiber Optic Module Network Configurations.



FAULT TOLERANT, POINT-TO-POINT NETWORK CONFIGURATION



FAULT TOLERANT RING NETWORK CONFIGURATION

(1) OPTICAL COMMUNICATION MODULE
MODEL # OCM-ETH-85-P-D-ST-ACV-A1-A1

(3) OPTICAL LINK COUPLER
MODEL # OCX-ETH-85-D-ST-A1
(CLASS I, DIV 2)

(2) OPTICAL COMMUNICATION MODULE
MODEL # OLC-ETH-85-D-ST-A1

(4) OPTICAL COMMUNICATION MODULE
MODEL # OCX-ETH-85-R-D-ST-ACV-A1-A1
(CLASS I, DIV 2)

EXAMPLES OF TYPICAL FIBER OPTIC ETHERNET NETWORK CONFIGURATIONS

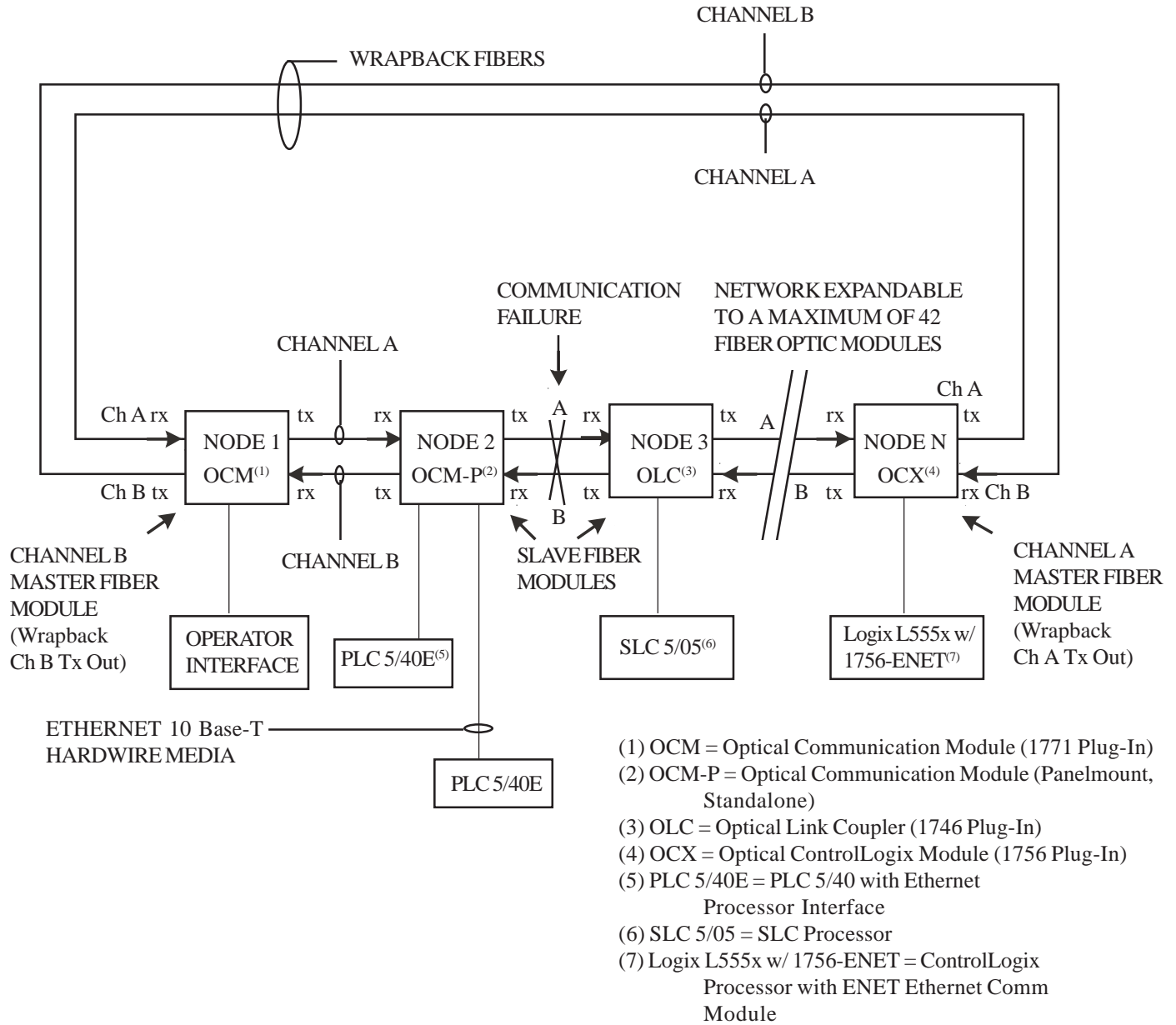
FIGURE 1

The ultra-high speed, self-healing communication technology on each fiber optic module will automatically redirect network traffic around points of failure (wrapback communication). In a failed condition the fiber optic communication network will self-heal around a fault by redirecting data communications around the point of failure. This is accomplished by wrapping back network communications at the communication nodes on either side of the point of failure, through the use of a high-speed, combinational wrapback communication switch (hardware pass-thru, non-software interactive) built into the front-end optical interface of each Phoenix Digital fiber optic module.

Two fiber modules on every fiber optic Ethernet network (and on every fiber network segment in star and tree topology network configurations) must be switch configured to be Network Master modules. (See Tables 10, 12, and 13 for fiber optic module Master/Slave Switch Designations. See Configuration Instructions in Chapter 2, Section 2.7 for more detailed information.) One of these modules will serve as the Master for fiber optic network Channel A (Ch A Transmit Master), and the other for Channel B (Ch B Transmit Master). These two fiber optic Master modules may be located anywhere on the fiber optic network, but must always be logically adjacent to each other and directly interconnected in all fault tolerant, ring topology fiber optic network configurations. The A Channel Master fiber optic module must have its Ch A Transmit Output connected to the Ch A Receive Input of the B Channel Master fiber module. Similarly, the B Channel Master fiber optic module must have its Ch B Transmit Output connected to the Ch B Receive Input of the A Channel Master fiber module. All other fiber optic modules on the network must be switch configured to be Slaves.

Figure 2 illustrates a typical fiber optic Ethernet fault tolerant ring topology network configuration. In this example the Master fiber optic modules are directly interconnected via fiber cable. The fiber modules located between the two Master modules are configured as Slave modules. Diagnostic monitoring circuitry at each module (Master and Slave) will continuously monitor the integrity of the communication carriers present at the receive data inputs of each communication channel. This high speed combinational diagnostic monitoring circuitry will monitor and detect communication failures in carrier symmetry, jitter, amplitude, and jabber. In the event a fault condition is diagnosed on the network (Figure 2: Node 2/Channel B receiver and Node 3/Channel A receiver) the fiber modules detecting the failure (Nodes 2 and 3) will immediately redirect communication around the point of failure using the wrapback fiber channels between the Master fiber optic modules. Essentially, the network dynamically reconfigures to form a new communication path from node 2 to node 3, away from the point of failure (the long way around the network), thus insuring communication network continuity and fault isolation. In addition to providing network fault tolerance, Phoenix Digital's fiber optic modules enable maintenance personnel to locate fault conditions (remote status monitoring), add/delete nodes, and splice/terminate/replace media on-line, without disrupting network communications.

In point-to-point fiber network configurations (two fiber optic modules interconnected via fiber cable, see top of Figure 1) both fiber modules must be configured as Masters. One fiber module should be configured as the Ch A Master, and the other as Ch B Master. Communication is achieved between



FIBER OPTIC ETHERNET NETWORK ILLUSTRATING SELF-HEALING COMMUNICATION WRAPBACK

FIGURE 2

fiber optic modules in point-to-point fiber networks by using one fiber on Channel A (Fiber Module 1 Ch A Tx to Fiber Module 2 Ch A Rx) and a second fiber on Channel B (Fiber Module 1 Ch B Rx to Fiber Module 2 Ch B Tx). This configuration may be made Fault Tolerant by connecting a second pair of fibers between the two modules, on the unused fiber connections (Fiber Module 1 Ch B Tx to Fiber Module 2 Ch B Rx, and Fiber Module 1 Ch A Rx to Fiber Module 2 Ch A Tx).

Communication continuity will be unconditionally maintained by the fiber optic modules in the event of either node or media failure. When the source of the network failure is corrected, the fiber modules will automatically restore the communication network to its original traffic patterns.

1.2.2 FAULT PREDICTIVE COMMUNICATION (850 nm and 1300 nm MULTIMODE ONLY)

Phoenix Digital's Fault Predictive Communication Technology provides diagnostic monitoring and detection of impending communication failures resulting from gradual degradation of the communication link itself. Phoenix Digital's fiber optic modules monitor impending fault conditions by continuously measuring the actual in-line signal strength (optical power) of the data communications at each receive input on the module. The fiber modules continuously compare these actual in-line measurements to preset optical power reference thresholds, which are normalized to power levels where valid network communications will still be assured but impending communication failures can be accurately predicted. If the actual in-line data communication signal strength degrades below these power thresholds (resulting from one or more sources of link degradation), the fiber modules will automatically detect and annunciate the impending failure conditions via visual indicators on the front of the module. Phoenix Digital's fiber optic modules also provide User Program Accessible, Interactive Diagnostics (1771, 1746, and 1756 Plug-In Fiber Modules) and Hardwired Diagnostic Outputs (Panelmount, Standalone and DIN Rail, Standalone Fiber Modules) for remote monitoring, detecting, and locating of impending fault conditions (remote status monitoring). In addition, the fiber optic modules provide a linear DC voltage output representation (analog) of the actual in-line signal strength (normalized for a 0 to 3.5 VDC range) for more precise monitoring of communication link status (on-line optical power metering). Thus, communication link status is continuously monitored and impending failure conditions are annunciated by the fiber modules before the communication failure actually occurs, enabling maintenance personnel to perform Predictive Maintenance on the fiber optic communication network at-large. (The Impending Fault Monitoring feature is available only on multimode fiber optic modules with the "-D" Diagnostic Option.)

1.2.3 WAVELENGTH SELECTION

Phoenix Digital's fiber optic modules provide five options for wavelength selection... 850 nanometer/multimode, 1300 nanometer/multimode, 1550 nanometer/multimode, 1300 nanometer/singlemode, and 1550 nanometer/singlemode. The maximum distance between any two devices on an Ethernet network (fiber plus hardwire) must be less than 2 miles (3.2 kilometers). (Longer distances are possible. Consult the factory for more information.)

1.3 PRODUCT SPECIFICATIONS

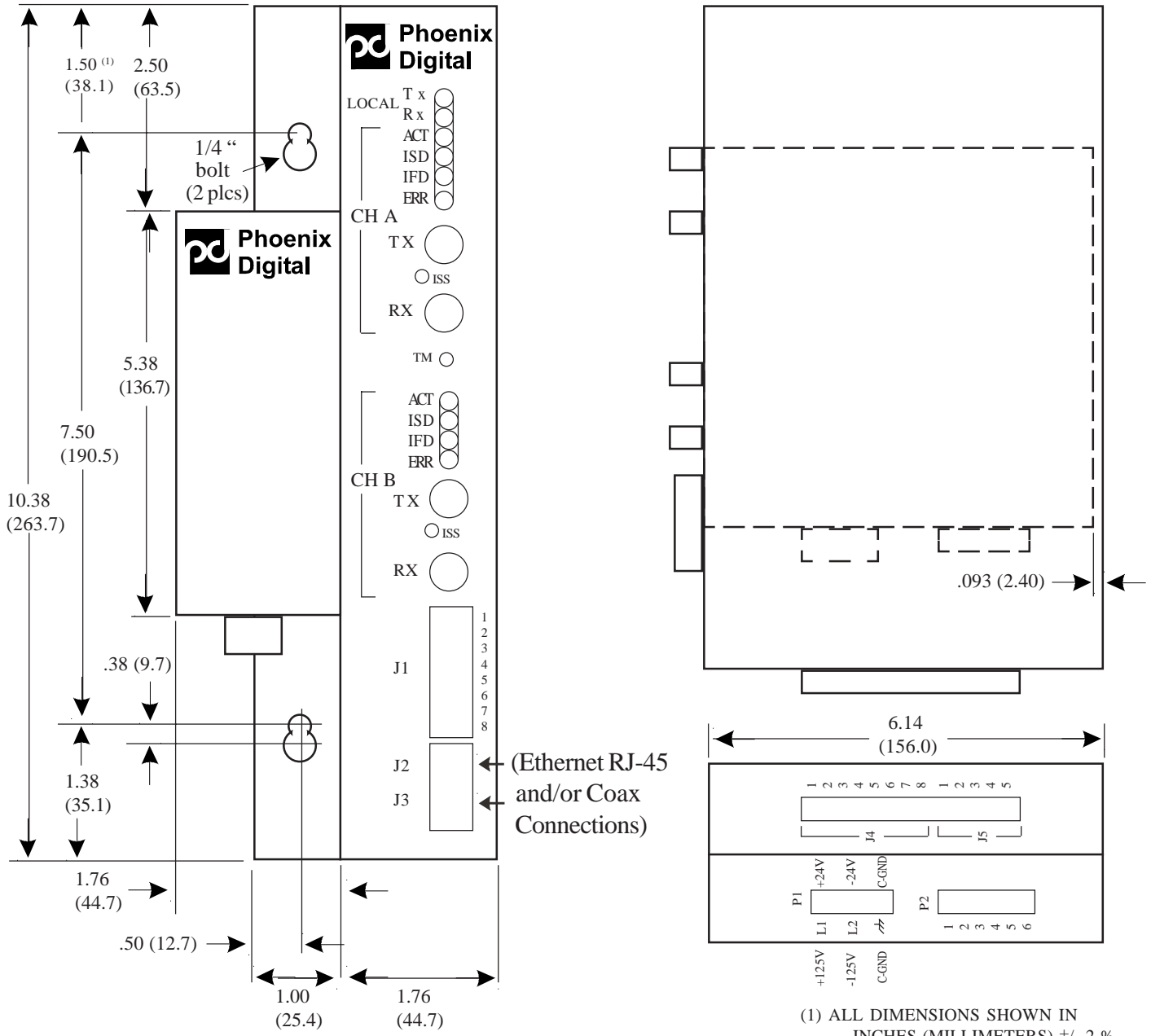
Fiber Optic Module Mounting Dimensions and Connector Designations are provided in Figures 3 thru 7.

1.3.1 DEVICE INTERFACE SPECIFICATIONS

The Panelmount, Standalone OCM and 1771 plug-in OCM device interface port connections are provided on the front of the OCM module (designated as J1, J2, and J3 - see Figures 3 and 4). The J1 connector provides an optional DTE Interface for direct connection to AUI transceivers or cables. (The DTE Interface is not included when the OCM is ordered with dual transceiver interfaces on J2 and J3, and the Diagnostic Option.) The J2 connector option provides either a direct 10 Base-T twisted pair connection (integral 10 Base-T transceiver), or a direct 10 Base-2 coax connection (integral 10 Base-2 transceiver). The J3 connector option provides a second direct 10 Base-T twisted pair connection when the OCM-P or OCM module is ordered with a second transceiver interface.

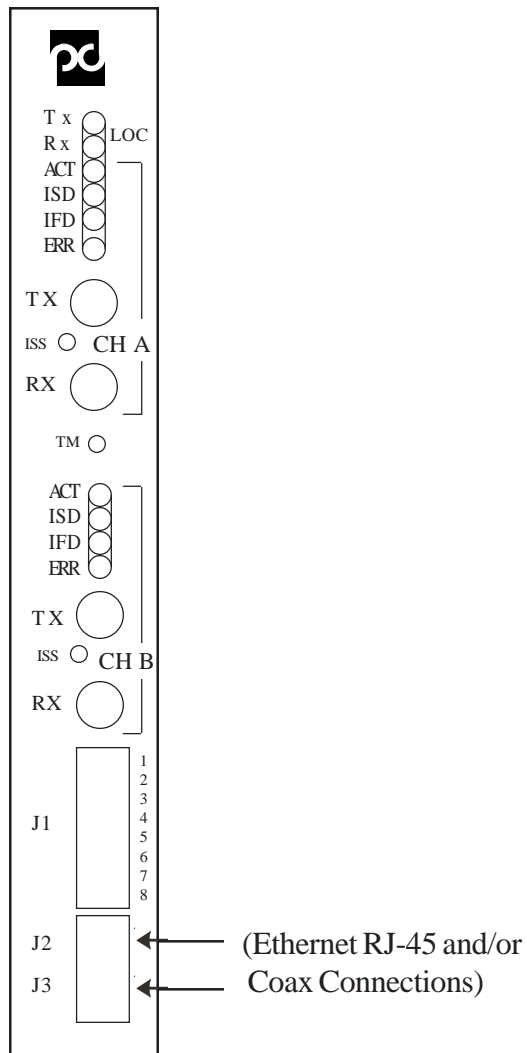
The 1746 plug-in OLC module, 1756 plug-in OCX module, and OCX-R DIN Rail, Standalone module device interface port connections are provided on the front and bottom of the fiber modules (designated as J1 and J2 - see Figures 5, 6, and 7). The J1 connector option provides a direct 10 Base-T twisted pair connection (RJ-45 connector on front of module for integral 10 Base-T transceiver interface). The J2 connector option provides either a second direct 10 Base-T twisted pair connection when the fiber optic module is ordered with a second transceiver interface (RJ-11 connector on bottom of module for integral 10 Base-T transceiver interface), or a direct 10 Base-2 coax connection (integral 10 Base-2 transceiver interface).

The user must follow all Allen-Bradley Installation, Wiring Guidelines, and Termination Procedures for interconnect wiring of Ethernet devices and Phoenix Digital fiber optic modules.



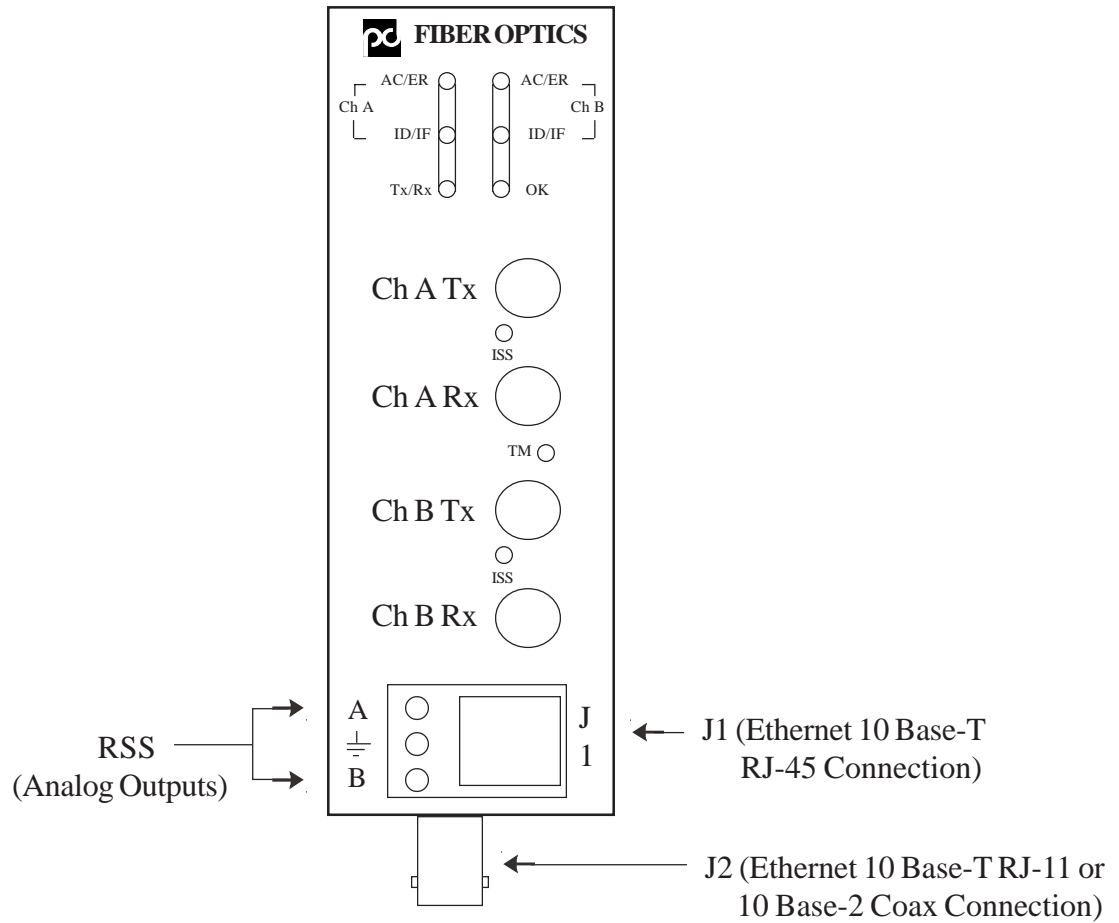
**ALLEN-BRADLEY ETHERNET
 PANELMOUNT, STANDALONE OCM-P MODULE
 MOUNTING DIMENSIONS AND CONNECTOR DESIGNATIONS**

FIGURE 3



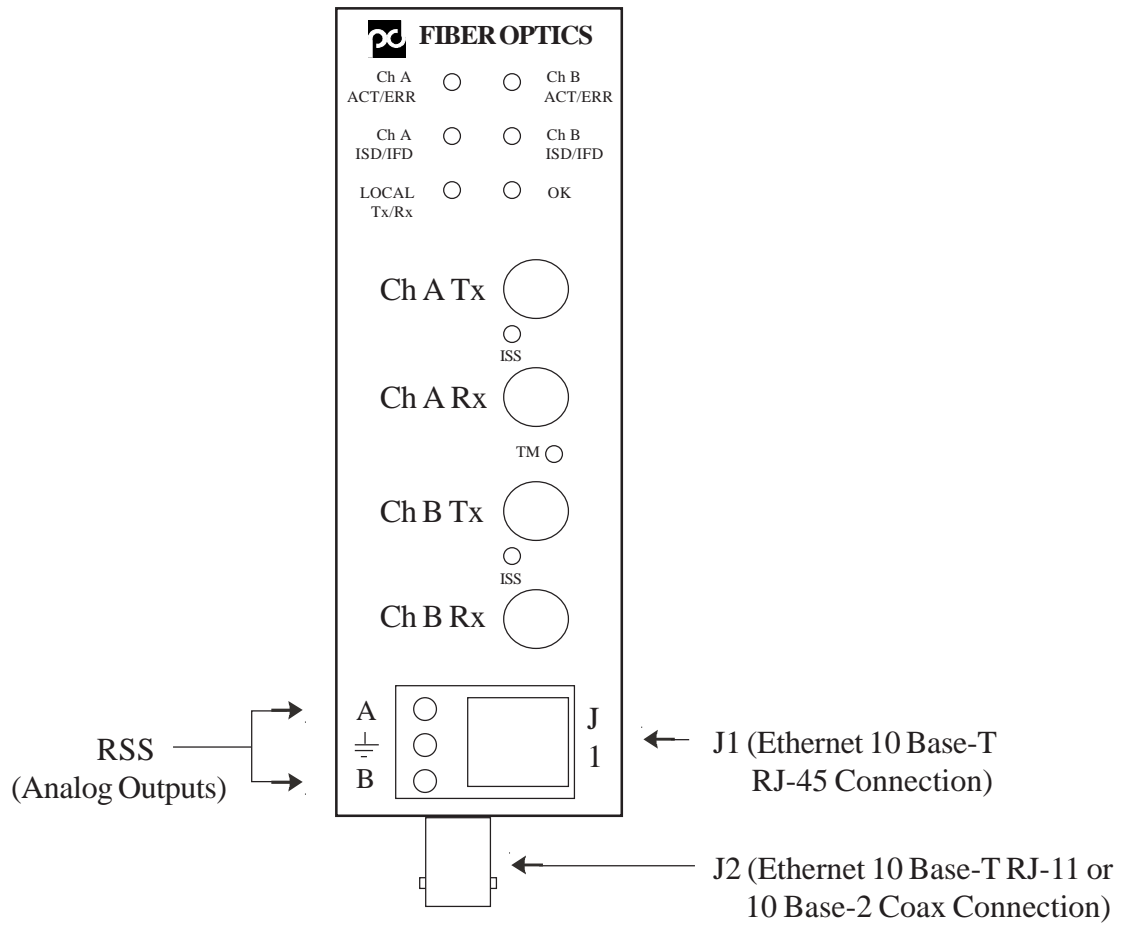
**ALLEN-BRADLEY ETHERNET 1771 PLUG-IN OCM
MODULE CONNECTOR DESIGNATIONS**

FIGURE 4



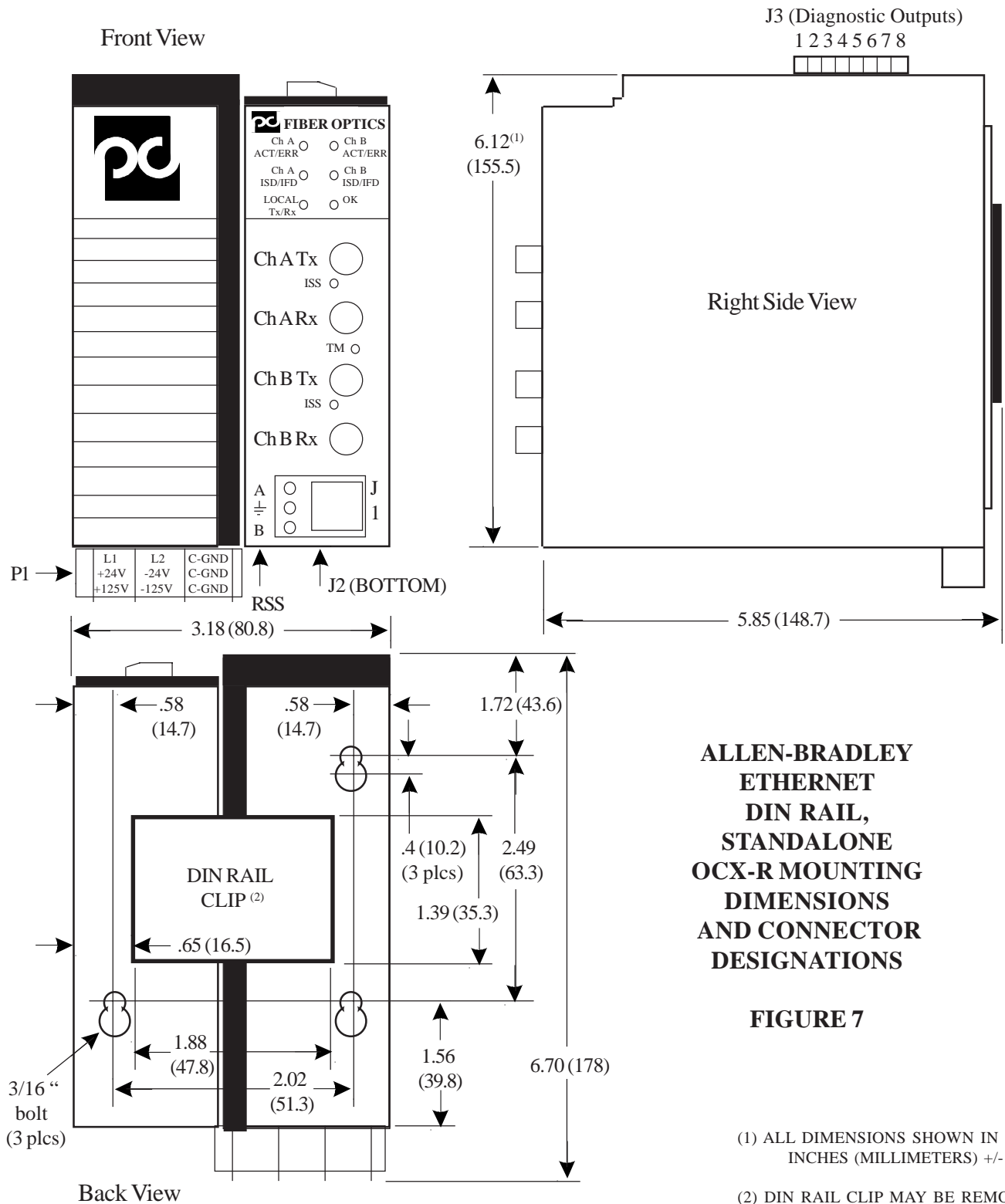
**ALLEN-BRADLEY ETHERNET 1746 PLUG-IN OLC
MODULE CONNECTOR DESIGNATIONS**

FIGURE 5



**ALLEN-BRADLEY ETHERNET 1756 PLUG-IN OCX
MODULE CONNECTOR DESIGNATIONS**

FIGURE 6



**ALLEN-BRADLEY
 ETHERNET
 DIN RAIL,
 STANDALONE
 OCX-R MOUNTING
 DIMENSIONS
 AND CONNECTOR
 DESIGNATIONS**

FIGURE 7

(1) ALL DIMENSIONS SHOWN IN INCHES (MILLIMETERS) +/- 2 %

(2) DIN RAIL CLIP MAY BE REMOVED FROM BACK OF OCX-R FOR OPTIONAL PANELMOUNTING.

**1.3.1.1 J1 CONNECTOR OPTION
(1771 PLUG-IN OCM AND PANELMOUNT, STANDALONE
OCM-P J1 CONNECTOR ONLY)**

OCM and OCM-P J1 DTE Interface Connector Pin Numbers ⁽¹⁾	Ethernet Connector Signal Name (AUI Interface... DTE Orientation) ⁽²⁾
1	Signal Ground
2	CP+ (Output)
9	CP- (Output)
3	Tx+ (Output)
10	Tx- (Output)
5	Rx+ (Input)
12	Rx- (Input)
6	Signal Ground
13	+12 VDC ⁽³⁾ (Output)

- (1) The 1771 Plug-In OCM and Panelmount, Standalone OCM-P module J1 DTE Interface connector is a 15 pin D-subminiature connector (female pins). All undesignated pin numbers should remain unconnected to any external electrical signals.
- (2) The AUI Transceiver Signal Quality Error (SQE) Message Test Function must be disabled for proper operation. Only AUI transceivers with the option to turn off the SQE function should be used.
- (3) Do not connect 12 VDC to repeater or LAN Devices. Use for AUI transceiver power only.

**1771 PLUG-IN OCM AND PANELMOUNT, STANDALONE OCM-P
DTE DEVICE INTERFACE J1 CONNECTOR PIN DEFINITIONS**

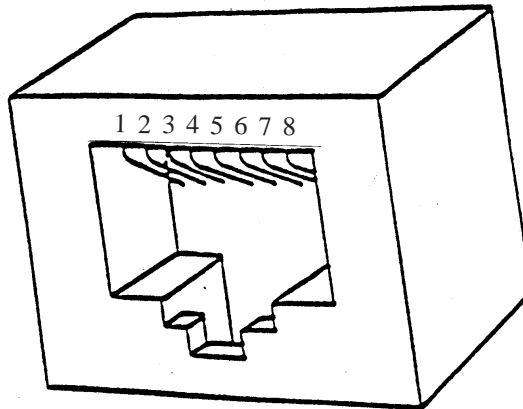
TABLE 2

1.3.1.2 10 BASE-T CONNECTOR OPTION

(1771 PLUG-IN OCM MODULE AND PANELMOUNT, STANDALONE OCM-P MODULE J2 and J3 CONNECTORS; 1746 PLUG-IN OLC MODULE, 1756 PLUG-IN OCX MODULE, AND DIN RAIL, STANDALONE OCX-R MODULE J1 Connectors Only)

10 Base-T Connector Pin Number ⁽¹⁾	Ethernet Connector Signal Name (10 Base-T RJ-45 Interface... Orientation)
1	TD+ (Input)
2	TD- (Input)
3	RD+ (Output)
4	NC ⁽²⁾
5	NC ⁽²⁾
6	RD- (Output)
7	NC ⁽²⁾
8	NC ⁽²⁾

(1) The 1771 Plug-In OCM and Panelmount, Standalone OCM-P module J2 and/or J3 10 Base-T connectors, and 1746 OLC module, 1756 OCX module, and DIN Rail, Standalone OCX-R module J1 10 Base-T connectors are 8 pin RJ-45 Receptacles. RJ-45 Receptacle pin orientation (front view) is given in the figure below...



(2) “NC” = No Connection. All undesignated pin numbers should remain unconnected to any electrical signals.

OCM and OCM-P J2, J3; OLC, OCX, and OCX-R J1 10 BASE-T RJ-45 DEVICE INTERFACE PIN DEFINITIONS

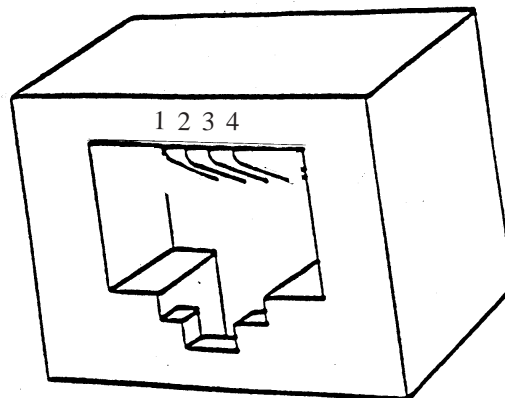
TABLE 3

1.3.1.3 10 BASE-T CONNECTOR OPTION

(1746 PLUG-IN OLC MODULE, 1756 PLUG-IN OCX MODULE, and DIN RAIL, STANDALONE OCX-R MODULE J2 CONNECTORS ONLY)

10 Base-T Connector Connector Pin Number ⁽¹⁾	Ethernet Connector Signal Name (10 Base-T RJ-11 Interface... Orientation)
1	TD+ (Input)
2	TD- (Input)
3	RD+ (Output)
4	RD- (Output)

- (1) 1746 Plug-In OLC module, 1756 Plug-In OCX module, and OCX-R DIN Rail, Standalone module J2 10 Base-T connectors are 4 pin RJ-11 Receptacles. RJ-11 Receptacle pin orientation (front view) is given in the figure below...



- (2) “NC” = No Connection. All undesignated pin numbers should remain unconnected to any electrical signals.

**OLC, OCX, and OCX-R J2 10 BASE-T RJ-11
DEVICE INTERFACE PIN DEFINITIONS**

TABLE 4

1.3.1.4 10 BASE-2 CONNECTOR OPTION

(1771 PLUG-IN OCM AND PANEL MOUNT, STANDALONE OCM-P MODULE J3 CONNECTOR; 1746 PLUG-IN OLC, 1756 PLUG-IN OCX, AND DIN RAIL, STANDALONE OCX-R MODULE J2 CONNECTORS ONLY)

10 Base-2 Coaxial Interface. (Note: If the “A2” option is ordered and not used, the coax connector must be connected to a 25 ohm impedance for termination. A T-Tap with two 50 ohm parallel termination resistors may be used.)

1.3.2 OPTICAL NETWORK INTERFACE SPECIFICATIONS

The Optical Network Interface is designated as ChA Tx, ChA Rx, ChB Tx, and ChB Rx on the fiber optic module faceplate (see Figures 3, 4, 5, 6, and 7). Phoenix Digital fiber optic modules are compatible with either ST or SMA 905/906 style fiber optic connectors... as an ordering option (mating connector which is terminated to the fiber media). (Alignment sleeves should be provided on all SMA Style 906 connectors for optical alignment.) Detailed specifications describing optical network transmit and receive capabilities at the 850 nm multimode, 1300 nm multimode, 1550 nm multimode, 1300 nm singlemode, and 1550 nm singlemode wavelengths are provided below:

OPTICAL TRANSMITTER (850nm MULTIMODE)

Electro-Optical Characteristics

Parameter	Test Condition	SYM.	MIN.	TYP.	MAX.	UNITS
Fiber Coupled Power	50/125 micron, Graded, 0.20NA	P _{oc}	10/-20.0	20/-17.0		microwatts/dBm
	62.5/125 micron, Graded, 0.28NA		21.9/-16.6	45/-13.5		microwatts/dBm
	100/140 micron, Graded, 0.29NA		58.0/-12.4	115/-9.4		microwatts/dBm
	200/230 micron, Graded, 0.37NA		320/-4.9			microwatts/dBm
Peak Wavelength		λ_p		850		nm
Spectral Width		λ_w		50		nm

TABLE 5

OPTICAL TRANSMITTER (1300nm MULTIMODE)

Electro-Optical Characteristics

Parameter	Test Condition	SYM.	MIN.	TYP.	MAX.	UNITS
Fiber Coupled Power	50/125 micron Graded, 0.20NA	Poc	25/-16.0			microwatts/dBm
	62.5/125 micron Graded, 0.28NA		50/-13.0			microwatts/dBm
Wavelength		λ_p	1290		1350	nm
Spectral Width		λ_w			160	nm

TABLE 6**OPTICAL TRANSMITTER (1550nm MULTIMODE)**

Electro-Optical Characteristics

Parameter	Test Condition	SYM.	MIN.	TYP.	MAX.	UNITS
Fiber Coupled Power	50/125 micron Graded, 0.20NA	Poc	50/-13.0			microwatts/dBm
Wavelength		λ_p	1510		1580	nm
Spectral Width		λ_w	45		100	nm

TABLE 7

OPTICAL TRANSMITTER (1300nm SINGLEMODE)

Electro-Optical Characteristics

Parameter	Test Condition	SYM.	MIN.	TYP.	MAX.	UNITS
Fiber Coupled Power	9/125 micron	P _{oc}	16/-18.0			microwatts/dBm
Wavelength		λ_p	1270		1340	nm
FWHM		λ_w	70		90	nm

TABLE 8**OPTICAL TRANSMITTER (1550nm SINGLEMODE)**

Electro-Optical Characteristics

Parameter	Test Condition	SYM.	MIN.	TYP.	MAX.	UNITS
Fiber Coupled Power	9/125 micron	P _{oc}	30/-15.0			microwatts/dBm
Wavelength		λ_p	1510		1580	nm
FWHM		λ_w	45		100	nm

TABLE 9

OPTICAL RECEIVER (850 nm MULTIMODE, 1300/1550 nm MULTIMODE, and 1300/1550 nm SINGLEMODE)

Receiver Sensitivity: -32dBm

Phoenix Digital's fiber optic modules may be interconnected on the fiber optic network in an active bus configuration. Network Channel A Receive Data inputs and Transmit Data outputs should be interconnected sequentially from fiber module to fiber module in one direction, and Channel B Receive and Transmit Data inputs and outputs interconnected sequentially in the opposite direction. This configuration may be made fault tolerant by cross-connecting Channel A (Ch A Transmit to Ch A Receive) and Channel B (Ch B Transmit to Ch B Receive) on the fiber modules on either end of the active bus (See Figure 8). This effectively transforms the network into an Ethernet counter-rotating ring network configuration.

1.3.3 INTERACTIVE DIAGNOSTICS

Phoenix Digital's fiber optic modules provide advanced, interactive, system-level diagnostics. (Fiber modules must be ordered with the "-D" Option for Interactive Diagnostics.) These diagnostics may be accessed thru the PLC User Program (1771, 1746, and 1756 Plug-In Modules) or via Discrete Contact Outputs (Panelmount, Standalone OCM-P and DIN Rail OCX-R Fiber Modules) to validate network integrity and assist in troubleshooting network problems...

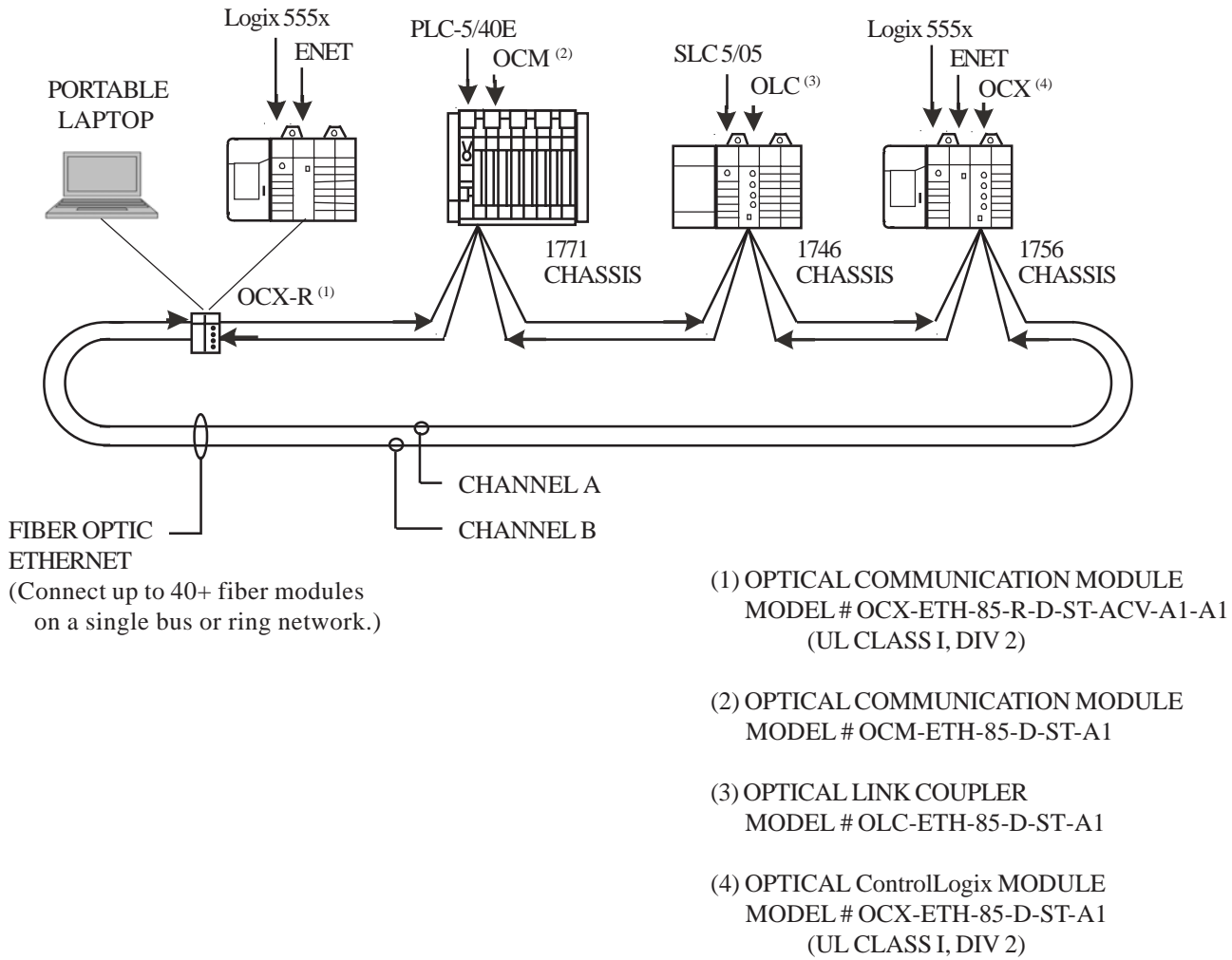
- Detect and Locate Fault Conditions Throughout the Network
- Detect and Locate Impending Fault Conditions Throughout the Network
- Verify Fault Management and Overall Network Integrity
- Optical Power Metering

These advanced interactive diagnostics provide the user with a powerful set of tools, greatly simplifying network start-up and on-line maintenance of Ethernet communication networks.

1.3.3.1 PANELMOUNT, STANDALONE OCM-P MODULES

Activation and control of Panelmount, Standalone OCM-P module Diagnostics is provided through Diagnostic/Configuration Select Switch Settings. Diagnostic/Configuration Select Switch Settings are provided in Table 10. Monitoring of Panelmount, Standalone OCM-P Diagnostics is provided using reed relay contact outputs. These outputs are provided on Panelmount, Standalone OCM-Ps

ETHERNET DUAL MEDIA RING CONFIGURATION (FAULT TOLERANT)



**TYPICAL ETHERNET FIBER OPTIC MODULE
INSTALLATION CONFIGURATION**

FIGURE 8

SWITCH ⁽¹⁾	POSITION ⁽¹⁾	FUNCTION ⁽²⁾	FACTORY CONFIGURATION (DEFAULT)
Switch 4 (SW 4)	1	Network Master OCM (Channel A) ⁽³⁾	OFF
	2	Network Master OCM (Channel B) ⁽³⁾	OFF
	3	Unused ⁽⁴⁾	OFF
	4	Unused ⁽⁴⁾	OFF
	5	Unused ⁽⁴⁾	OFF
	6	Unused ⁽⁴⁾	OFF
	7	Unused ⁽⁴⁾	OFF
	8	Enable Impending Fault Detection	OFF
	9	Unused ⁽⁴⁾	OFF
	10	Enable Diagnostic Relay Outputs	OFF

(1) See Figure 9 for designated switch locations

(2) ON = Assert (Active, Switch Closed)
OFF = Inactive (Switch Open)

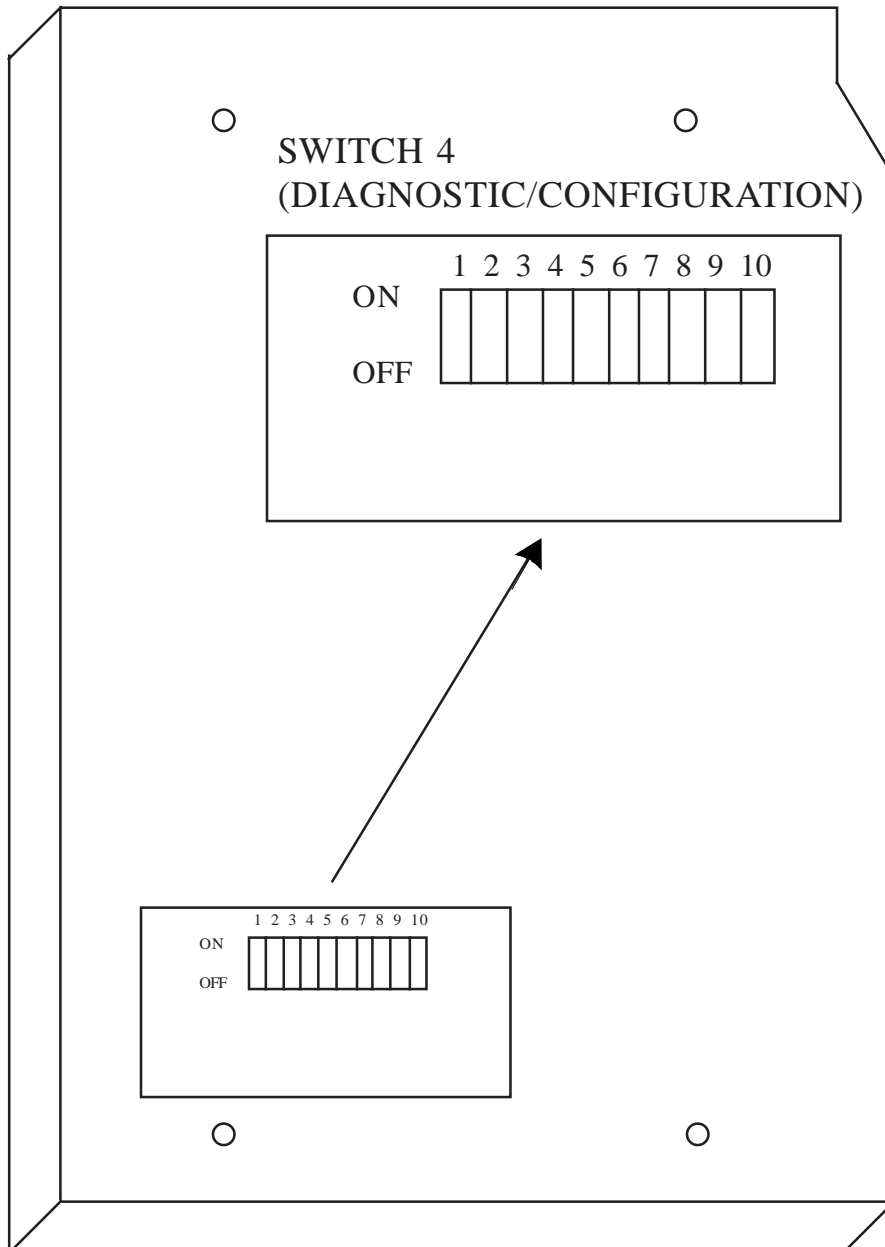
(3) See Chapter 2, Section 2.7 for Configuration Instructions.

SW 4-1	SW4-2	OCM Master/Slave Selection
OFF	OFF	Slave
ON	OFF	Channel A Master
OFF	ON	Channel B Master
ON	ON	Invalid, Not Allowed

(4) All unused switch positions must remain set in the Factory Default Configuration.

**PANELMOUNT, STANDALONE OCM-P DIAGNOSTIC/CONFIGURATION
SELECT SWITCH DESIGNATIONS**

TABLE 10



**1771 PLUG-IN OCM AND PANELMOUNT, STANDALONE OCM-P
DIAGNOSTIC AND CONFIGURATION SWITCH DESIGNATIONS**

FIGURE 9

(with the “-D” Option) and are accessible on the J4 connector. Electrical specifications for diagnostic relay outputs, and specifications detailing J4 connector pin-out are provided in Table 11. Further explanation of OCM diagnostic functions are provided in Sections 1.3.3.6-1.3.3.8.

1.3.3.2 1771 PLUG-IN OCMs (Modules with “-D” Diagnostic Option Only)

Activation, control, and monitoring of 1771 Plug-In OCM diagnostics is provided under program control thru read/write status and control bytes in the PLC I/O Image Table, and is also provided under manual control via Diagnostic/Configuration Select Switch Settings. The 1771 Plug-In OCM (with “-D” Option) occupies a single I/O module slot, and simulates either an 8 bit bi-directional I/O module (when OCM Processor Write is enabled... SW 4 Position 3 ON, see Table 12) or an 8 bit input module (when OCM Processor Write is disabled... SW 4 Position 3 OFF, see Table 12). The OCM is addressable to the 1771 I/O module slot it occupies. The 1771 I/O module slot addressing density (2-slot, 1-slot, 1/2-slot I/O Group) is switch selectable on the backplane of the 1771 chassis. (OCM modules without the “-D” diagnostic option do not have a 1771 bus interface and appear as empty slots to the processor.)

RSLogix 5 OCM I/O module configuration is similar to other types of 1771 I/O modules. The first step is to select “I/O Configuration” for the 1771 Chassis. Next select the chassis and I/O slot where the OCM is located, and open the “Edit Module - Module Type” configuration table. From this table select either “1771-SIM - 8pt Discrete I/O Simulator” if OCM Processor Write is Enabled (SW 4 Position 3 ON), or “1771-IG - 5v DC TTL 8pt Input” if OCM Processor Write is Disabled (SW 4 Position 3 OFF). (Note: User should consult Rockwell Allen-Bradley Hardware Installation Manual for more information on addressing modes and program configuration for I/O Groups, Chassis, and Racks.)

Read/Write Diagnostic Status and Control functions for the 1771 Plug-In OCM Module are given in the Diagnostic I/O Bit Map illustrated in Figure 10. Definitions of Diagnostic/Configuration Select Switch Settings are provided in Table 12. Specifications and further explanation of OCM diagnostic functions are provided in Sections 1.3.3.6-1.3.3.8.

J4 OCM-P CONNECTOR J3 OCX-R CONNECTOR PIN #	PANELMOUNT, STANDALONE OCM-P and DIN RAIL, STANDALONE OCX-R DIAGNOSTIC OUTPUT ⁽¹⁾
1, 2	Channel A Error (ERR)
3, 4	Channel A Impending Fault Detect (IFD)
5, 6	Channel B ERR
7, 8	Channel B IFD

- (1) Each diagnostic output is provided as a normally open FORM A contact on the designated pair of OCM-P J4 or OCX-R J3 pin numbers. (Contact will be open when no error or impending fault condition is detected on the corresponding optical receiver input.) When a diagnostic function is asserted (i.e. error or impending fault) the corresponding contact will close.

Diagnostic/Configuration Select Switch SW4-10 must be set ON (active) to enable diagnostic relay outputs.

Diagnostic Relay Contacts

Arrangement	:	1a
Initial contact resistance, max.	:	30 Meg Ohm
Rating (resistive)		
Max. switching voltage	:	380 VAC, 125 VDC
Max. switching current	:	0.5A
Initial breakdown voltage		
Between open contacts	:	1,000 Vrms
Between contact sets	:	2,000 Vrms
Between contacts and coil	:	3,000 Vrms
Initial insulation resistance	:	1,000m ohm at 500 VDC
FCC surge voltage between open contacts	:	1,500V

(Note: Panelmount, Standalone OCM-P's are shipped from the factory with Diagnostic Relays disabled. DIN Rail, Standalone OCX-R's are shipped from the factory with Diagnostic Relays enabled.)

PANELMOUNT, STANDALONE OCM-P J4 CONNECTOR AND DIN RAIL, STANDALONE OCX-R J3 CONNECTOR DIAGNOSTIC OUTPUT PIN DEFINITIONS AND DIAGNOSTIC RELAY ELECTRICAL SPECIFICATIONS

TABLE 11

1.3.3.3 1746 PLUG-IN OLCs (Modules with “-D” Diagnostic Option Only)

Activation, control, and monitoring of 1746 Plug-In OLC diagnostics is provided under program control thru read/write status and control bytes in the PLC I/O Image Table, and is also provided under manual control via Diagnostic/Configuration Select Switch Settings. The 1746 Plug-In OLC (with “-D” Option) occupies a single I/O module slot, and simulates either an 8 bit bi-directional I/O module (when OLC Processor Write is enabled... SW 2 VALUE 7 is not selected, see Table 13) or an 8 bit input module (when OLC Processor Write is disabled... SW 2 VALUE 7 is selected, see Table 13). The 1746 I/O module designation, density, and type are program configurable, and must be configured to match the I/O modules in the system... prior to programming. If the 1746 Plug-In OLC module is configured to simulate an 8 bit bi-directional I/O module (SW 2 VALUE 7 is not selected), then the module designation is “OTHER”, I/O Mix Code = 19, and the I/O Type Code = “35”. (Example: If the 1746 Plug-In OLC Module is in I/O slot 1 then the correct configuration for this slot would be “Slot 1 = OTHER 1935”.) If the 1746 Plug-In OLC module is configured as an 8 bit input module (SW 2 VALUE 7 is selected) then the module designation is “OTHER”, I/O Mix Code = 19, and the I/O Type Code = “00”. (OLC modules without the “-D” diagnostic option do not have a 1746 bus interface and appear as empty slots to the processor.)

RSLogix 500 OLC I/O module configuration is similar to other types of 1746 I/O modules. The first step is to select “I/O Configuration” for 1746 Chassis. Next select the chassis and I/O slot where the OLC is located. This will also open an “I/O Configuration” table which will show “Current Cards Available”. From this table select “Other - Requires I/O Card Type ID”, which will prompt you to “Enter the I/O Card’s ID (decimal);”. If OLC Processor Write is Enabled (SW 2 VALUE 7 is not selected) enter “1935”. If OLC Processor Write is Disabled (SW2 VALUE 7 is selected) enter “1900”. (Note: User should consult Rockwell Allen-Bradley Hardware Installation Manual for more information on addressing modes and program configuration for I/O Groups, Chassis, and Racks.)

Read/Write Diagnostic Status and Control functions are given in the Diagnostic I/O Bit Map illustrated in Figure 10. Definitions of Diagnostic/Configuration Select Switch Settings are provided in Table 13. Specifications and further explanation of OLC diagnostic functions are provided in Sections 1.3.3.6-1.3.3.8.

1.3.3.4 1756 PLUG-IN OCXs (Modules with “-D” Diagnostic Option Only)

Monitoring of 1756 Plug-In OCX module diagnostics is provided thru a read status register in the PLC Processor I/O memory. The 1756 Plug-In OCX module (with “-D” Option) occupies a single I/O module slot, and simulates a 16 bit input module, addressable to the 1756 I/O module slot it occupies. Diagnostic function control is provided via Diagnostic/Configuration Select Switch Settings. (OCX modules without the “-D” diagnostic option do not have a 1756 bus interface and appear as empty slots to the processor.)

RSLogix 5000 OCX I/O module configuration is similar to other types of 1756 I/O modules. The first step is to confirm the OCX module is “Offline”. Next open the “Select Module Type” configuration screen (right click mouse on “I/O Configuration” and select “New Module”), and select from the list given on the screen the I/O Module Type/Description... “1756-Module Generic 1756 Module”. This will create a new module “Module Properties” configuration screen. In the “Module Properties” configuration screen, the user must enter and/or select the following I/O module configuration information:

Name:	OCX_ETH_x *	
Description:	Optical Comm Module	
Comm Format:	Data - DINT	
Slot:	The I/O slot # where the OCX is located.	
Connection Parameters		
	Assembly	Size:
	Instance:	
Input:	130	2
Output:	197	1
Configuration:	1	8

* Each OCX module must have a unique Name, so that each I/O module in the I/O configuration can be individually identified and located by RSLogix I/O configuration software. Therefore, in the example given above, the Name field “OCX_ETH_” is followed by a variable field “x”, and this field should be designated by the user as a number (ie. 1, 2, 3, 4, 5, etc.) or letter (ie. a, b, c, d, e, etc.) so that each OCX-ETH module present in the I/O configuration will have a unique name.

After putting the OCX module “Online”, the user may confirm OCX identification information in the “Module Properties” screen by selecting the “Module Info” tab. The following information should be provided:

Identification

Vendor:	(420) Unknown
Product Type:	(128) Unknown
Product Code:	(550) Unknown
Revision:	x.x
Serial Number:	000xxxxx
Product Name:	OCX_ETH_x Phoenix_Digital_Rx.x

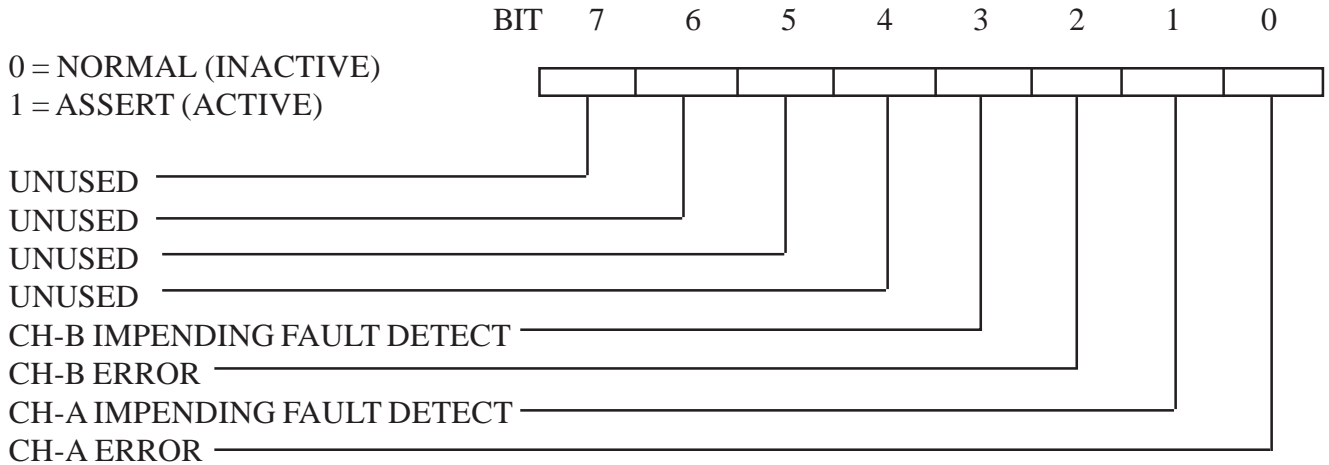
The OCX-ETH module revision level will be 1.2 or above. Module serial numbers will range between 00000000 and 00099999. The numeric information given above for Vendor, Product Type, and Product Code have been assigned to the OCX-ETH module. Rockwell anticipates that RSLogix software will eventually be able to provide this identification information in a descriptive text format, but as of the date of publication of this manual this capability is not available in RSLogix software.

Read Diagnostic Status functions are given in the Diagnostic Input Bit Map illustrated in Figure 11. Definitions of Diagnostic/Configuration Select Switch Settings are provided in Table 13. Specifications and further explanation of OCX diagnostic functions are provided in Sections 1.3.3.6-1.3.3.8.

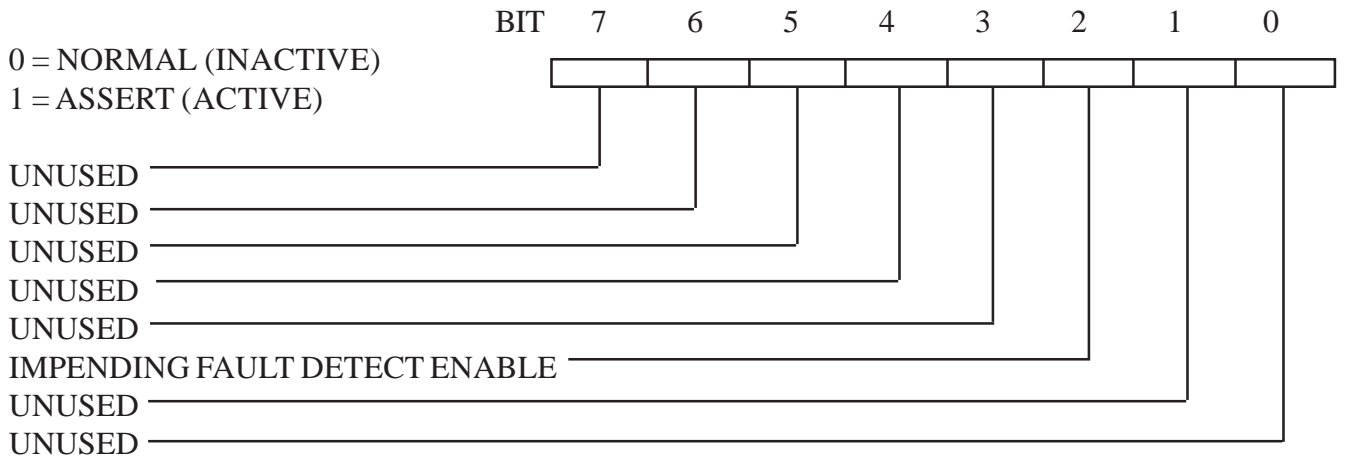
1.3.3.5 DIN Rail, Standalone OCX-R Modules

Activation and control of DIN Rail, Standalone OCX-R Diagnostics is provided through Diagnostic/Configuration Select Switch Settings. OCX-R Diagnostic/Configuration Select Switch Settings are provided in Table 13. Monitoring of DIN Rail, Standalone OCX-R diagnostics is provided using reed relay contact outputs. These outputs are provided on DIN Rail, Standalone OCX-Rs (with the “-D” Option) and are accessible on the J3 connector. Electrical specifications for diagnostic relay outputs, and specifications detailing OCX-R J3 connector pin-out are provided in Table 11. Further explanation of OCX-R diagnostic functions is provided in Sections 1.3.3.6-1.3.3.8.

READ STATUS BYTE



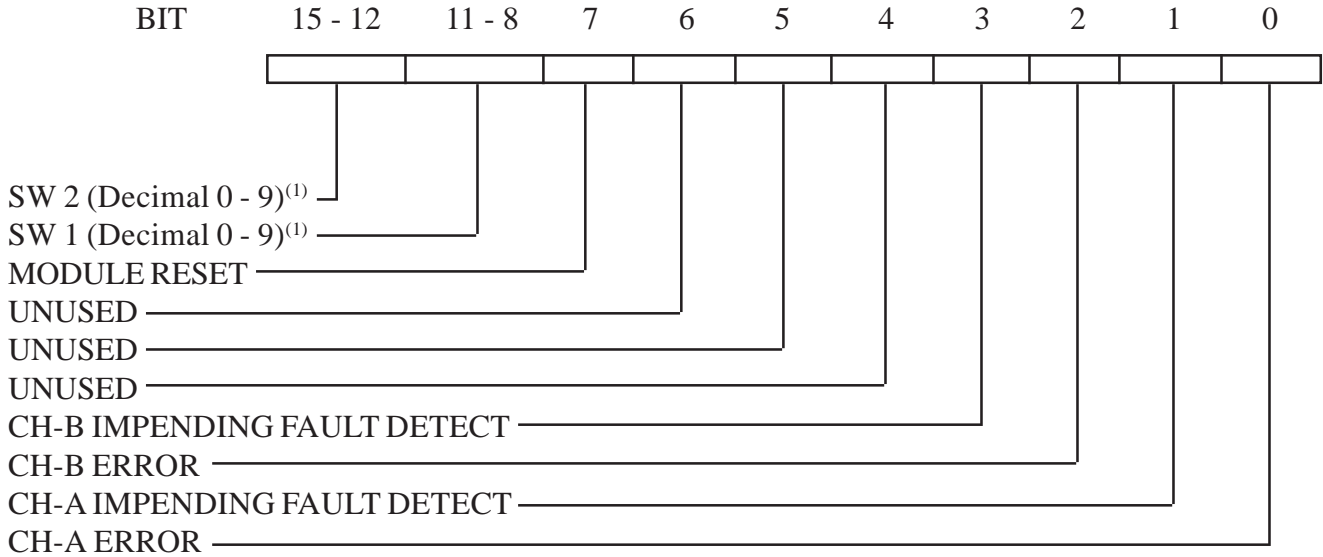
WRITE CONTROL BYTE



**1771 PLUG-IN OCM AND 1746 PLUG-IN OLC
DIAGNOSTIC STATUS AND CONTROL FUNCTIONS**

FIGURE 10

READ STATUS REGISTER : 0 = NORMAL (INACTIVE); 1 = ASSERT (ACTIVE)



(1) Rotary Switch Definition

SW 2	BIT #				SW 1	BIT #			
	15	14	13	12		11	10	9	8
0	1	1	1	1	0	1	1	1	1
1	1	1	1	0	1	1	1	0	
2	1	1	0	1	2	1	1	0	1
3	1	1	0	0	3	1	1	0	0
4	1	0	1	1	4	1	0	1	1
5	1	0	1	0	5	1	0	1	0
6	1	0	0	1	6	1	0	0	1
7	1	0	0	0	7	1	0	0	0
8	0	1	1	1	8	0	1	1	1
9	0	1	1	0	9	0	1	1	0

**1756 PLUG-IN OCX
DIAGNOSTIC STATUS AND CONTROL FUNCTIONS**

FIGURE 11

SWITCH ⁽¹⁾	POSITION ⁽¹⁾	FUNCTION ⁽²⁾	FACTORY CONFIGURATION (DEFAULT)
Switch 4 (SW 4)	1	Network Master OCM (Channel A) ⁽⁴⁾	OFF
	2	Nerwork Master OCM (Channel B) ⁽⁴⁾	OFF
	3	Processor Write Enable	OFF
	4 ⁽³⁾	Unused ⁽⁵⁾	OFF
	5 ⁽³⁾	Unused ⁽⁵⁾	OFF
	6 ⁽³⁾	Unused ⁽⁵⁾	OFF
	7	Unused ⁽⁵⁾	OFF
	8	Enable Impending Fault Detection	OFF
	9	Unused ⁽⁵⁾	OFF
	10	Unused ⁽⁵⁾	OFF

(1) See Figure 9 designated switch locations.

(2) ON = Assert (Active, Switch Closed)
 OFF = Inactive (Switch Open)

(3) On (Assert) overrides corresponding (complimentary) bit of Write Control byte for 1771 Plug-In OCMs.

(4) See Chapter 2, Section 2.7 for Configuration Instructions.

SW 4-1	SW4-2	OCM Master/Slave Selection
OFF	OFF	Slave
ON	OFF	Channel A Master
OFF	ON	Channel B Master
ON	ON	Invalid, Not Allowed

(5) All unused switch positions must remain set in the Factory Default Configuration.

1771 PLUG-IN OCM DIAGNOSTIC/CONFIGURATION SELECT SWITCH DESIGNATIONS

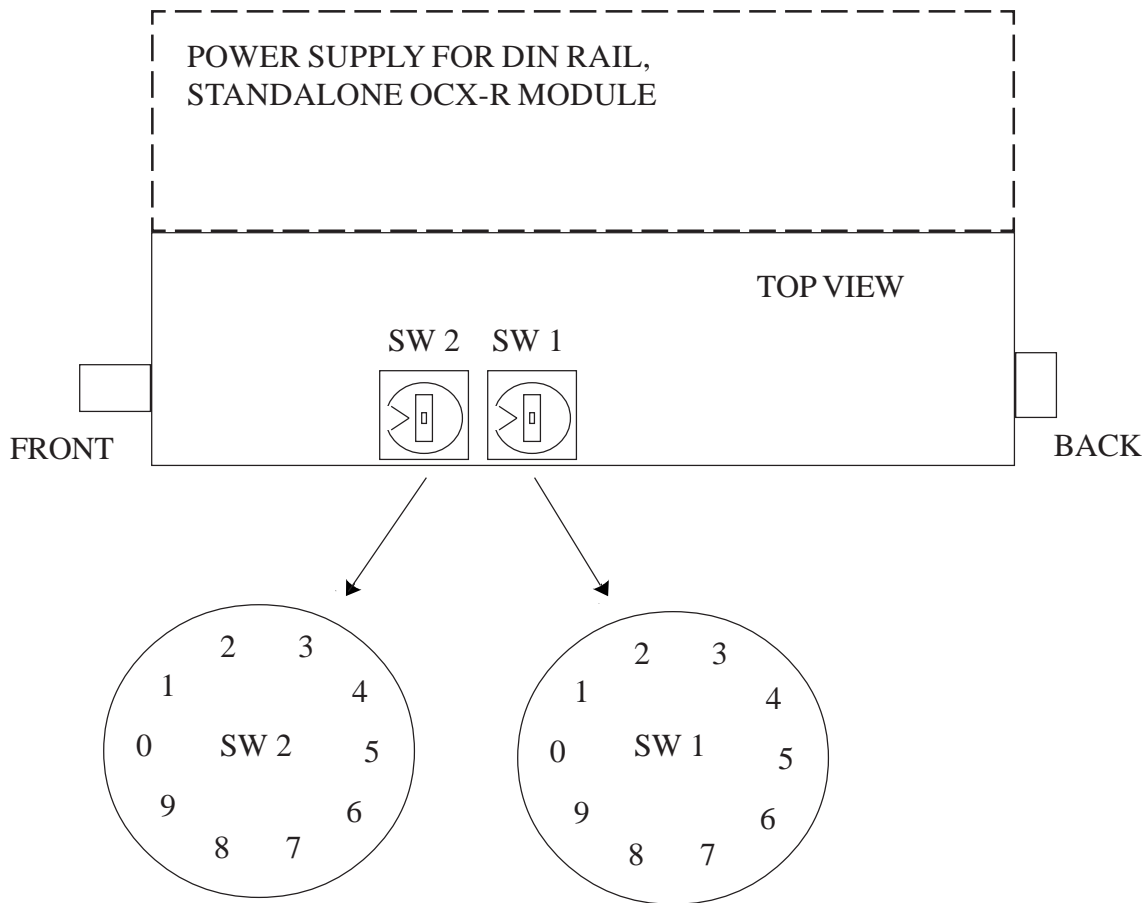
TABLE 12

SWITCH ⁽¹⁾	VALUE SELECTED ON DIAL	FUNCTION ⁽²⁾
SW 1	0 ⁽³⁾	Slave ⁽⁴⁾
	1	Network Master OCM (Channel A) ⁽⁴⁾
	2	Network Master OCM (Channel B) ⁽⁴⁾
	3 - 9	Unused ⁽⁵⁾
SW 2	0 - 2	Unused ⁽⁵⁾
	3 ⁽³⁾	Enable Impending Fault Detection (IFD/IF), Enable ALL Relays
	4	Unused ⁽⁵⁾
	5	Unused ⁽⁵⁾
	6	Disable IFD, Disable ALL Relays
	7	Disable IFD and Processor Comm ⁽⁶⁾ , Disable ALL Relays
	8	Unused ⁽⁵⁾
	9	Unused ⁽⁵⁾

- (1) See Figure 12 for designated switch locations. (Note that VALUES for both SW2 and SW1 are echoed in bits 15-12 and 11-8, respectively, in the upper byte of the 16 bit Read Status register for the 1756 OLC module.)
- (2) Switch Function overrides corresponding (complementary) bits of Write Control Byte for 1746 Plug-In OLC modules.
- (3) Factory Default Value selected on the dial.
- (4) See Chapter 2, Section 2.7 for Configuration Instructions.
- (5) Unused switch positions are not allowed, and may not be selected on the dial.
- (6) SW2, VALUE 7 will disable Processor Write communication only, for the 1746 OLC module. SW 2, VALUE 7 will disable Processor Read communication for the 1756 OLC module.

**1746 PLUG-IN OLC, 1756 PLUG-IN OLC, AND DIN RAIL, STANDALONE OLC-R
DIAGNOSTIC/CONFIGURATION SELECT SWITCH DESIGNATIONS**

TABLE 13



1746 PLUG-IN OLC, 1756 PLUG-IN OCX, AND DIN RAIL, STANDALONE OCX-R DIAGNOSTIC AND CONFIGURATION SWITCH DESIGNATIONS

FIGURE 12

1.3.3.6 DETECT AND LOCATE NETWORK FAILURES

Fiber optic network fault conditions are reported by 1771, 1746, and 1756 Plug-In fiber optic modules on diagnostic status bits 0 and 2... for fiber optic receive Channels A and B respectively (see Figures 10 and 11). Fault conditions are reported by Panelmount, Standalone OCM-P fiber optic modules on reed relay contact outputs on J4 connector pin #s 1,2 and 5,6... for fiber optic Channels A and B respectively. Fault conditions are reported by DIN Rail, Standalone OCX-R fiber optic modules on reed relay contact outputs on J3 connector pin #s 1,2 and 5,6... for fiber optic Channels A and B respectively. (Corresponding Diagnostic/Configuration Select Switches must be set to enable Processor Communication on all PLC chassis plug-in modules, and diagnostic relay outputs on all standalone modules.) If a fiber optic module detects a communication failure on the fiber optic receive data inputs on either Channel A or B (due to either a media failure or failure of an adjacent fiber module) it will assert the corresponding diagnostic status bit or contact output. These bits and contact outputs may be used to locate the precise fiber where the failure is occurring.

1.3.3.7 DETECT AND LOCATE IMPENDING NETWORK FAILURES (850nm AND 1300 nm MULTIMODE ONLY)

Phoenix Digital's fiber optic modules provide the unique capability to detect impending optical communication faults on the fiber optic network before they actually occur. Impending Fault Monitoring may be selected on Panelmount, Standalone OCM-P Modules by setting Diagnostic/Configuration Select Switch SW4-8 ON (assert... Enable Impending Fault Detection); on DIN Rail, Standalone OCX-R Modules by setting Diagnostic/Configuration Select Switch SW2 to VALUE 3; on 1771 Plug-In OCM Modules by setting Diagnostic/Configuration Select Switch SW4-3 ON (assert... Enable Processor Write) and setting Diagnostic Control Byte Bit 2 ON (assert... Enable Impending Fault Detection), or by setting Diagnostic/Configuration Select Switch SW4-8 ON (assert... Enable Impending Fault Detection); on 1746 Plug-In OLC Modules by setting Diagnostic Control Byte Bit 2 ON (assert... Enable Impending Fault Detection... assumes Processor Communication is Enabled), or by setting Diagnostic/Configuration Select Switch SW2 to VALUE 3; and on 1756 Plug-In OCX Modules by setting Diagnostic/Configuration Select Switch SW2 to VALUE 3. See Figures 10 and 11, and Tables 10, 12, and 13 for more information.

The Impending Fault Initialization procedure may then be performed through the simple adjustment of two potentiometers, one per optical network communication channel, located on the front of the fiber optic modules (labeled "ISS" ... see front panel designations in Figures 3, 4, 5, 6, and 7). No meters, gauges, or any other type of electrical or optical measurement equipment is required for fiber module initialization. (Note: If the Receive Optical Signal Strength is too high, the optical input may have to be attenuated before proceeding with the Impending Fault Initialization Procedure. If the

Receive Signal Strength is greater than -20 dBm, the input signal should be artificially attenuated to reduce the signal strength below this threshold, before attempting Impending Fault Detect Initialization. As an alternative, the user may wish to leave the Impending Fault Detect threshold at the factory default settings of -26 dBm for the 850 nm wavelength, and -28 dBm for the 1300 nm wavelength.)

The fiber optic module Impending Fault Initialization procedure is accomplished by first connecting the module optical receive inputs to the optical transmit outputs of adjacent fiber module(s) (adjacent on the fiber optic network), with the actual fiber optic cable to be used in the final installation. (It is recommended that this initialization be accomplished post-installation in order to match the fiber module impending fault monitoring circuitry to the final communication link characteristics.) The adjacent fiber modules (adjacent on the fiber optic network) must be powered during the initialization process to provide a receive signal reference (communication data carrier) to the fiber optic module undergoing initialization. The fiber modules must be powered for at least 15 minutes prior to initialization in order to stabilize all internal references. (The initialization procedure may also be performed on-line with actual network data transmissions, and will be totally transparent to network operation.) While visually observing the ISD/ID indicators on the front of the fiber optic module the ISS (Initial Signal Set) potentiometers should be turned clockwise if the corresponding green ISD/ID indicators are off, or counterclockwise if they are on, until the ISD/ID indicators switch state (either turning on to off, or off to on). Then, as the final step, the Initial Signal Set potentiometers should be turned 1/4 turn clockwise, at which point the corresponding ISD/ID indicators should be maintained continuously on.

The fiber module initialization procedure normalizes the impending fault monitoring detection thresholds to the attenuation characteristics of the final network installation. (It should be noted that the ISD/ID indicators may occasionally flash on or off, or turn off entirely over time. This is a normal operating condition and should be ignored post installation.) After initialization, any optical network fault condition which causes the optical network receive power level to drop by more than 3.0 decibel-milliwatts (optical power dBm) relative to the initialization power level will cause the corresponding Impending Fault Detect (IFD/IF) indicator (red) to illuminate, and will be reported on the corresponding Diagnostic Status Bit(s) or Relay Output(s). (Note that both ID and IF are the given on the same indicator for 1746 Plug-In OLC modules, 1756 Plug-In OCX modules, and DIN Rail, Standalone OCX-R modules. For ID the indicator changes between green and off, and for IF the indicator changes between red and off.)

No additional calibration adjustments will be required for the lifetime of the network installation, unless the network characteristics are changed. Changes affecting either the optical characteristics of the network media (media replacement, splice, new terminations, etc.), or replacement of one or more fiber optic modules, will require that the initialization procedure be repeated for each fiber module which has one or more of its' optical network receive inputs affected by the change. (The initialization procedure may be done on-line, post installation, and will not affect real time network data transmissions.)

Impending fiber optic network Fault conditions are reported by 1771 Plug-In OCMs, 1746 Plug-In OLCs, and 1756 Plug-In OCXs on Diagnostic Status Bits 1 and 3... for fiber optic receive Channels A and B respectively (see Figures 10 and 11). Impending Fault conditions are reported by Panelmount, Standalone OCM-P modules through reed relay contact outputs on J4 connector pin #s 3,4 and 7,8... for fiber optic channel A and B respectively, and by DIN Rail, Standalone OCX-R modules through reed relay contact outputs on J3 connector pin #s 3,4 and 7,8... for fiber optic channel A and B respectively (see Table 11). (Corresponding Diagnostic/Configuration Select Switches must be set to enable Processor Communication on all PLC chassis plug-in modules, and diagnostic relay outputs on all standalone modules.) If a fiber module detects an impending communication failure on the fiber optic receive data inputs on Channel A and/or B (due to either media failure or failure of an adjacent fiber module) it will assert the corresponding diagnostic status bit or relay output. These bits and relay outputs may be used to locate the precise fiber where the failure is occurring. (Note: Impending Fault Monitoring is only available on 850 nm and 1300 nm multimode fiber optic modules.)

1.3.3.8 OPTICAL POWER METERING (“-D” OPTION... 850 nm and 1300 nm MULTIMODE ONLY)

Phoenix Digital fiber optic modules provide two analog outputs (one per optical network receive input), proportional to the receive optical signal strength at the module, for optical power measurement. These two analog outputs provide an absolute DC voltage representation of the optical power level or Receive Signal Strength (RSS) for each network receive input. The RSS outputs are buffered for increased drive current capability. RSS output specifications are the following:

Linear Outputs (ChA RSS, ChB RSS)

$$\begin{aligned} \text{Voltage Range (V}_{\text{out}}) &= 0 \text{ to } 3.5 \text{ VDC} \\ \text{Drive Current (I}_{\text{out}}) &= 20 \text{ mA (max)} \end{aligned}$$

Panelmount, Standalone OCM-P modules and 1771 Plug-In OCM modules with a single transceiver interface provide RSS outputs on J3 Connector Pin #s 1, 2, and 3. Panelmount, Standalone OCM-P modules and 1771 Plug-In OCM modules with dual transceiver interfaces provide RSS outputs on J1 Connector Pin #s 1, 2, and 3. (Note that when multiple transceiver interfaces are selected on Panelmount, Standalone OCM-P modules and 1771 Plug-in OCM modules, the AUI transceiver port on the J1 connector is not provided. See Figures 3 and 4, and Table 14 for OCM Device Interface J1 Connector Pin Definitions.)

The RSS analog outputs are provided on RSS Test Jacks on the front of 1746 Plug-In OLC modules, 1756 Plug-In OCX modules, and DIN Rail, Standalone OCX-R modules (see Figures 5, 6, and 7).

J3 CONNECTOR PIN NUMBERS⁽¹⁾	RECEIVE OPTICAL SIGNAL STRENGTH SIGNAL NAME
1	ChA Receive Signal Strength (RSS)
2	RSS Signal Ground
3	ChB Receive Signal Strength

Receive Signal Strength Pin Definitions for Panelmount, Standalone OCM-P and 1771 Plug-In OCM modules with One Transceiver Interface (ie. “-A1” or “-A2”)

J1 CONNECTOR PIN NUMBERS⁽¹⁾	RECEIVE OPTICAL SIGNAL STRENGTH SIGNAL NAME
1	ChA Receive Signal Strength (RSS)
2	RSS Signal Ground
3	ChB Receive Signal Strength
4	NC (No Connection)
5	NC (No Connection)
6	NC (No Connection)
7	NC (No Connection)
8	NC (No Connection)

Receive Signal Strength Pin Definitions for Panelmount, Standalone OCM-P and 1771 Plug-In OCM modules with Dual Transceiver Interfaces (ie. “-A1-A1” or “-A1-A2”)

- (1) Orientation - Top to bottom on front of module (Pins 1 thru 8 respectively). (Note: All unused connector screw terminals should be fully seated and not be connected to any external devices.)

**PANELMOUNT, STANDALONE OCM-P AND 1771 PLUG-IN OCM
RECEIVE SIGNAL STRENGTH PIN DEFINITIONS**

TABLE 14

See Table 15 for corresponding values of RSS Voltage Out vs Receive Optical Power-In at both the 850 nm and 1300 nm wavelengths (multimode only).

RSS V (OUT) ⁽¹⁾	OPTICAL POWER IN (dBm @ 850 nm, MULTIMODE)	OPTICAL POWER IN (dBm @ 1300 nm, MULTIMODE)
3.5	-18.0	-20.0
3.0	-18.6	-21.0
2.5	-19.4	-21.9
2.0	-20.4	-23.3
1.5	-22.0	-24.5
1.0	-24.0	-27.0
0.5	-28.0	-33.0
0.3	-33.2	

(1) Proportional Accuracy: +/- 0.3 volt

NETWORK OPTICAL POWER-IN VERSUS RSS VOLTAGE-OUT (ANALOG)

TABLE 15

RSS Return connection is provided on the Panelmount, Standalone OCM-P and 1771 Plug-In OCM J1 connector (Pin #2... RSS Signal Ground), and on the 1746 Plug-In OLC, 1756 Plug-In OCX, and DIN Rail, Standalone OCX-R test jacks directly adjacent to the Signal Ground symbol. It is recommended that RSS Return/Signal Ground be used as the common mode reference for RSS analysis. (It can also be used as the negative signal reference for differential analysis of RSS.)

Since the RSS diagnostic outputs are active outputs the user must insure electrical compatibility before connection to any external device. (Note: Optical Power Metering is only available on 850 nm and 1300 nm multimode fiber optic modules.)

1.3.4 POWER SUPPLY AND GROUNDING SPECIFICATIONS

1.3.4.1 PANELMOUNT, STANDALONE OCM-P AND DIN RAIL, STANDALONE OCX-R POWER SUPPLY AND GROUNDING SPECIFICATIONS

Standalone OCM-P modules and OCX-R modules may be operated from a 24 VDC, 120/220 VAC, or 125 VDC input power source (subject to Power Option specified at time of ordering... see Ordering Information). An Auxiliary 24 VDC, 120/220 VAC, or 125 VDC power supply is attached to the side of the Panelmount, Standalone OCM-P and DIN Rail, Standalone OCX-R enclosures.

The OCM-P Auxiliary Power Supply P2 Connector is hardwired at the factory to the Base Enclosure J5 connector. This cable brings the necessary regulated power supply voltages from the Auxiliary Power Supply into the base OCM-P electronics. This cable should never be removed or modified in any way. Also, no other connection should be made to either the OCM-P P2 or J5 connectors.

1.3.4.1.1 AUXILIARY POWER SUPPLY SPECIFICATIONS

The Auxiliary Power Supply must be ordered as an option to the Panelmount, Standalone OCM-P and DIN Rail, Standalone OCX-R modules (attached to the side of the OCM-P and OCX-R modules, as shown in Figures 3 and 7).

Table 16 provides input power pin definitions for the Auxiliary Power Supply P1 barrier strip, for the 24 VDC Power Supply Option (see Figures 3 and 7).

P1 BARRIER STRIP PIN DESIGNATION	SIGNAL NAME (PIN DEFINITION)
+24V	24 VDC
-24V	24 VDC Return
C-GND	Chassis Ground (Position Earth)

24 VDC INPUT BARRIER STRIP PIN DEFINITIONS


TABLE 16

24 VDC Power Supply Requirements (Specified at the 24 VDC, 24 VDC Return Input Power Connections on the Panelmount, Standalone OCM-P and DIN Rail, Standalone OCX-R connectors):

Input Voltage Range	:	18 VDC to 30 VDC
OCM-P Input Current	:	0.60 Amps
OCX-R Input Current	:	0.50 Amps
Regulation (Load and Line)	:	0.6% (min)
Fuse ⁽¹⁾	:	2 AMP, 250 VAC SLO BLO (0.8 inch/20 millimeter)

- (1) The fuse is mounted on the internal printed circuit board of the Auxiliary Power Supply. For fuse access the user must remove the Auxiliary Power Supply from the side of the Panelmount, Standalone OCM-P enclosure, or the cover from the left side of the DIN Rail, Standalone OCX-R enclosure.

Table 17 provides input power pin definitions for the Auxiliary Power Supply PI barrier strip for the 120/220 VAC Power Supply Option (See Figures 3 and 7).

P1 BARRIER STRIP PIN DESIGNATION	SIGNAL NAME (PIN DEFINITION)
L1	AC Power In (Line 1, High Line)
L2	AC Power In (Neutral)
 (OCM-P)	Chassis Ground
C-GND (OCX-R)	Chassis Ground

120/220 VAC INPUT BARRIER STRIP PIN DEFINITIONS

TABLE 17

120/220 VAC Power Supply Requirements (Specified at the L1, L2 Input Power Connections on the Panelmount, Standalone OCM-P and DIN Rail, Standalone OCX-R connectors):

Input Voltage Range	:	85 VAC to 264 VAC
Input Frequency Range	:	47 Hz to 440 Hz
Conducted RFI (Input Line Filter)	:	FCC limit B and VDE limit A
Hold-Up Time	:	12 milliseconds
OCM-P Power Consumption UL, CSA, VDE Approved	:	15 watts (approximate)
OCX-R Power Consumption UL, CSA, VDE Approved	:	10 watts (approximate)
Fuse ⁽¹⁾	:	2 AMP, 250 VAC, SLO BLO (0.8 inch/20 Millimeter)

- (1) The fuse is mounted on the internal printed circuit board of the Auxiliary Power Supply. For fuse access the user must remove the Auxiliary Power Supply from the side of the Panelmount, Standalone OCM-P enclosure, or the cover from the left side of the DIN Rail, Standalone OCX-R enclosure.

Table 18 provides input power pin definitions for the Auxiliary Power Supply P1 Barrier Strip for the 125 VDC Power Supply Option (See Figure 3 and 7):

P1 BARRIER STRIP PIN DEFINITIONS	SIGNAL NAME (PIN DEFINITION)
+125V	125 VDC In
-125V	125 VDC Return
C-GND	Chassis Ground

125 VDC INPUT BARRIER STRIP PIN DEFINITIONS

TABLE 18

125 VDC Power Supply Requirements (Specified at the 125V, 125V Return Input Power Connections on the Panelmount, Standalone OCM-P and DIN Rail, Standalone OCX-R connectors):

Input Voltage Range	:	120 VDC to 370 VDC
OCM-P Power Consumption UL, CSA, VDE Approved	:	15 watts (approximate)
OCX-R Power Consumption UL, CSA, VDE Approved	:	15 watts (approximate)
Fuse ⁽¹⁾	:	2 AMP, 250 VAC, SLO BLO (0.8 inch/20 millimeter)

- (1) The fuse is mounted on the internal printed circuit board of the Auxiliary Power Supply. For fuse access the user must remove the Auxiliary Power Supply from the side of the Panelmount, Standalone OCM-P enclosure, or the cover from the left side of the DIN Rail, Standalone OCX-R enclosure.

1.3.4.2 1771 PLUG-IN OCM POWER SUPPLY SPECIFICATIONS

Backplane (system chassis) power supply requirements for 1771 Plug-In OCMs are the following:

Input Voltage ⁽¹⁾	:	5 VDC
Input Current ⁽¹⁾	:	1.9 Amps

- (1) Supplied by 1771 Chassis Power Supply

1.3.4.3 1746 PLUG-IN OLC AND 1756 PLUG-IN OCX POWER SUPPLY SPECIFICATIONS

Backplane (system chassis) power supply requirements for 1746 Plug-In OLCs and 1756 OCXs are the following:

Input Voltage ⁽¹⁾	:	5 VDC
Input Current ⁽¹⁾	:	1.5 Amps

- (1) Supplied by 1746/1756 Chassis Power Supply

1.3.4.4 ELECTRICAL GROUNDING

The Panelmount, Standalone OCM-P and DIN Rail, OCX-R enclosures must be electrically connected to earth ground. This may be accomplished by connecting the Chassis Ground on the Auxiliary Power Supply connector to earth ground, or by attaching a ground electrode directly to the chassis or module cover. To ensure a good electrical connection between the ground lug and the module, remove paint from the cover where the lug makes contact. Connect the ground lug to earth ground with an adequate grounding electrode.

1.3.5 MECHANICAL AND ENVIRONMENTAL SPECIFICATIONS

FIBER OPTIC MODULE DIMENSIONS :

Panelmount, Standalone OCM-P Module	:	10.38" H x 3.50" W x 6.14" D (26.37 cm H x 8.89cm W x 15.60 cm D)
DIN Rail, Standalone OCX-R Module	:	6.70" H x 3.18" W x 5.85" D (17.8 cm H x 8.1 cm W x 14.9 cm D)
1771 Plug-In OCM Module	:	Single slot, 1771 Chassis Installation.
1746 Plug-In OLC Module	:	Single slot, 1746 Chassis Installation.
1756 Plug-In OCX Module	:	Single slot, 1756 Chassis Installation.

FIBER OPTIC MODULE ENVIRONMENTAL SPECIFICATIONS :

Temperature	:	Operating 0° to 60°C Storage -40°C to +85°C
Relative Humidity	:	0 to 95% (non-condensing)

CHAPTER 2

CONFIGURATION AND INSTALLATION INSTRUCTIONS

This chapter provides preparation for use and installation instructions (including unpacking and inspection instructions), and a functional description of indicators, diagnostics and configuration instructions.

2.1 UNPACKING INSTRUCTIONS

All Phoenix Digital fiber optic modules are shipped from the factory in shock absorbing materials. Remove the fiber modules from the packing material and refer to the packing list to verify that all items are present. Save the packing materials for future storage or reshipment.

NOTE: If the shipping carton is damaged upon receipt, request that the carrier's agent be present while the unit is being unpacked and inspected.

2.2 INSPECTION PROCEDURE

Fiber optic modules should be inspected visually for damage upon removal from the shipping container.

2.3 INSTALLATION MOUNTING PROCEDURE

Panelmount, Standalone OCM-P modules and DIN Rail, Standalone OCX-R modules should be mounted per the mounting specifications provided in Figures 3 and 7. All Phoenix Digital fiber optic modules are convection cooled, requiring no fan or forced air cooling. An unobstructed air space must be maintained above and below the fiber modules (6 inches minimum) to insure adequate convection airflow. The air at the bottom of the fiber optic module may not exceed 60 degrees Celsius (140 degrees F).

The user should follow Allen-Bradley Installation and Mounting Procedures for 1771, 1746, and 1756 Chassis Installation... for 1771 Plug-In OCM, 1746 Plug-In OLC, and 1756 Plug-In OCX modules.

2.4 DIAGNOSTIC STATUS INDICATOR DEFINITION

2.4.1 PANELMOUNT, STANDALONE OCM-P MODULES AND 1771 PLUG-IN OCM MODULES. (REFERENCE FIGURES 3 AND 4 FOR OPTIC MODULE NOMENCLATURE AND DESIGNATIONS).

- (i) Tx (Local) - Illuminates when the transmit data output is active (transmit data from the OCM Device Interface to the local device).
- (ii) Rx (Local) - Illuminates when the receive data input is active (transmit data from the local device to the OCM Device Interface).
- (iii) ACT (Ch A, B Active) - Illuminates green when the corresponding optical network receive input is receiving valid data.
- (iv) ISD (ChA, B Initial Signal Detect) - Illuminates green when the corresponding optical network receive input is initialized for Impending Fault Detection (see Section 1.3.3.7 for Initialization Procedure).
- (v) IFD (ChA, B Impending Fault Detect) - Illuminates red when the corresponding optical network receive input power level drops 3.0 decibel-milliwatts (optical dBm) below the Initial Signal Strength (see Section 1.3.3.7 for Initialization Procedure).
- (vi) ERR (ChA, B Communication Error) - Illuminates red when the corresponding optical network receive input fails to detect a valid data or carrier frequency.

2.4.2 1746 PLUG-IN OLC MODULES, 1756 PLUG-IN OCX MODULES, AND DIN RAIL, STANDALONE OCX-R MODULES. (REFERENCE FIGURES 5, 6, AND 7 FOR FIBER OPTIC MODULE NOMENCLATURE AND DESIGNATIONS.)

- (i) Local Tx, Rx
 - Illuminates flashing green when the transmit data output is active (transmit data from the OCM Device Interface to the local device).
 - Illuminates flashing yellow when the receive data input is active (transmit data from the local device to the OCM Device Interface).
 - Illuminates solid green when both the receive and transmit data inputs are active (simultaneous transmit and receive data between the local device and the Fiber Optic Module Device Interface).

- (ii) OK... Module Without Diagnostic Option -
 - Illuminates continuous green when the OLC/OCX module is powered.OK... 1746 OLC Module With Diagnostic Option -
 - Illuminates continuous green when the OLC module is powered.OK... 1756 OCX Module With Diagnostic Option -
 - Illuminates flashing red when previously established communication with the OCX I/O module slot has timed out.
 - Illuminates continuous red during reset condition.
 - Illuminates flashing green when the OCX I/O module slot is not correctly configured, or is not actively controlled by a system processor.
 - Illuminates continuous green during normal operation.OK... DIN Rail, Standalone OCX-R Module -
 - Illuminates continuous green when the module is powered.

- (iii) Ch A, B AC/ER for OLC; Ch A, B ACT/ERR for OCX (-R) (Ch A, B Active/Error) - Illuminates green when the corresponding optical network receive input is receiving a valid data or carrier frequency. Illuminates red when the corresponding optical network receive input fails to detect valid communications.

- (iv) Ch A, B ID/IF for OLC; Ch A, B ISD/IFD for OCX (-R) (ChA, B Initial Signal Detect/Impending Failure Detect) - Illuminates green when the corresponding optical network receive input is initialized for Impending Fault Detection. Illuminates red when the corresponding optical network receive input power level drops 3.0 decibel-milliwatts (optical dBm) below the Initial Signal Strength (see Section 1.3.3.7 for Initialization Procedure).

2.5 INITIAL SIGNAL SET POTENTIOMETERS

- (i) ISS (Initial Signal Set Potentiometers) - Initializes Impending Fault Detection thresholds for the corresponding optical network receive inputs (see Section 1.3.3.7 for Initialization Procedure).

2.6 DIAGNOSTIC STATUS OUTPUT CONNECTIONS

- (i) IFD (ChA, B Impending Fault Detect... Panelmount, Standalone OCM-P modules and DIN Rail, Standalone OCX-R modules) - Switches ON (closed contact) when the corresponding optical network receive input power level drops 3.0 decibel-milliwatts (optical) below the initial signal strength (see Section 1.3.3.7 for Initialization Procedure). (Diagnostic/Configuraton Select Switches must be set to enable diagnostic relay outputs.)
- (ii) ERR (ChA, B Communication Error... Panelmount, Standalone OCM-P modules and DIN Rail, Standalone OCX-R modules) - Switches ON (closed contact) when the corresponding optical network receive input fails to detect valid data communications. (Diagnostic/Configuraton Select Switches must be set to enable diagnostic relay outputs.)
- (iii) RSS (ChA, B Receive Signal Strength) - Provides a linear voltage representation (analog - scaled from 0 to 3.5 VDC) for the corresponding optical network receive input.

2.7 CONFIGURATION INSTRUCTIONS

2.7.1 FIBER OPTIC MODULE CONFIGURATION INSTRUCTIONS

Each fiber optic module must be configured (switch selectable) prior to installation.

Configuration Switch locations are identified on the overview of the fiber optic modules depicted in Figures 9 and 12. Specifications detailing fiber optic module Network Configuration Switch designations are provided in Tables 10, 12, and 13.

2.7.1.1 FIBER OPTIC MODULE REPEATER OPERATION

All Phoenix Digital fiber optic modules function as active fiber optic repeaters on the Ethernet fiber optic network. Each fiber module serves to both restore and resynchronize the Ethernet data on the fiber optic network. Therefore, Phoenix Digital's Ethernet fiber optic modules may be daisy-chained and/or cascaded together... subject only to the maximum overall network distance limitations of the Ethernet protocol itself (approximately 2 miles/3.2 kilometers). (Longer distances are possible... consult factory for more information.)

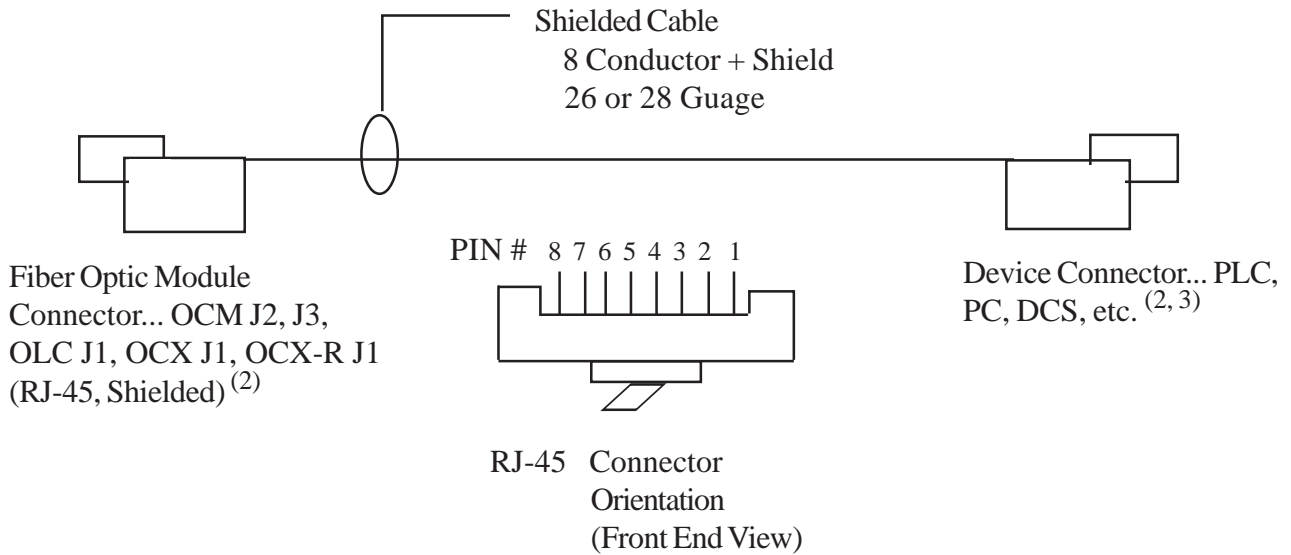
The maximum distance allowed between adjacent fiber modules on the Ethernet fiber optic network is a function of both Ethernet network protocol timing and fiber optic cable attenuation (loss). The Ethernet protocol timing limitation is defined in the IEEE 802.3 TCP/IP communication standard, and limits the overall Ethernet network distance to 2 miles (3.2 kilometers). (Longer distances with Ethernet are possible. Consult the factory for more information.) However, within this distance, further limitations may exist due to attenuation in the optical communication paths... which may be caused by optical connectors, series optical couplers, splices and/or the fiber cable itself. If the actual distance between adjacent fiber modules is greater than the maximum distance allowed, due to optical attenuation, the user should consider upgrading to a more powerful version of the fiber optic module (1300 nm/1550 nm multimode or 1300 nm/1550 nm singlemode). However, as an alternative to upgrading the fiber module optical interface, an additional fiber optic module may be inserted into the network and used as a standalone fiber optic repeater, without making any type of connection to the fiber module's Ethernet interface. In this case, the fiber module will serve as a fiber network repeater only, extending the maximum allowable distance between adjacent locations on the network. (NOTE: When fiber optic modules with the 10 Base-2 transceiver option are used as standalone fiber optic repeaters, with no electrical connection to the fiber module Ethernet interface, the fiber optic module's 10 Base-2 coaxial interface must be terminated using a "T" coupler and two 50 ohm resistors.)

2.7.1.2 FIBER OPTIC MODULE MASTER/SLAVE CONFIGURATION

One pair of fiber optic modules, located at logically adjacent locations on the fiber optic network, must be switch configured to be Network Master modules. One of these modules will serve as the Master for fiber optic network Channel A (Ch A Transmit Master), and the other for Channel B (Ch B Transmit Master). These Master modules provide data management and control throughout the fiber optic network. [In tree (combinaton ring, bus/star) network topologies, each fiber network segment must have one Ch A Transmit Master and one Ch B Transmit Master.] The two Master fiber optic modules must be connected together, adjacent on fiber optic ring topology networks, and may either be adjacent or at opposite ends of fiber optic bus topology networks. When the two Master fiber optic modules are at adjacent locations on the network, the Ch A Master Ch A transmit output must be connected to the Ch B Master Ch A receive input. Similarly, the Ch B Master Ch B transmit output must be connected to the Ch A Master Ch B receive input. When the two Master fiber optic modules are located at opposite ends of a fiber optic bus topology network, the Ch A Master Ch A transmit output and Ch B receive input should not be connected to any other fiber optic module. Similarly, the Ch B Master Ch B transmit output and Ch A receive input should not be connected to any other fiber optic module. All other fiber optic modules on the network must be configured as Slaves. An example of a fiber optic module Master/Slave configuration in a ring topology network is illustrated in Figure 2. Fiber optic module Master/Slave Selection switch configuration instructions are provided in Tables 10, 12, and 13. (Note that in the event of failure of either of the two Master fiber optic modules in a fault tolerant ring topology network configuration, the remaining Master fiber module will assume network management of both fiber optic channels. Communication continuity will be maintained throughout the network.)

APPENDIX A

FIBER OPTIC MODULE 10 BASE-T CABLE DRAWING (OCM-CBL-A1-(10))

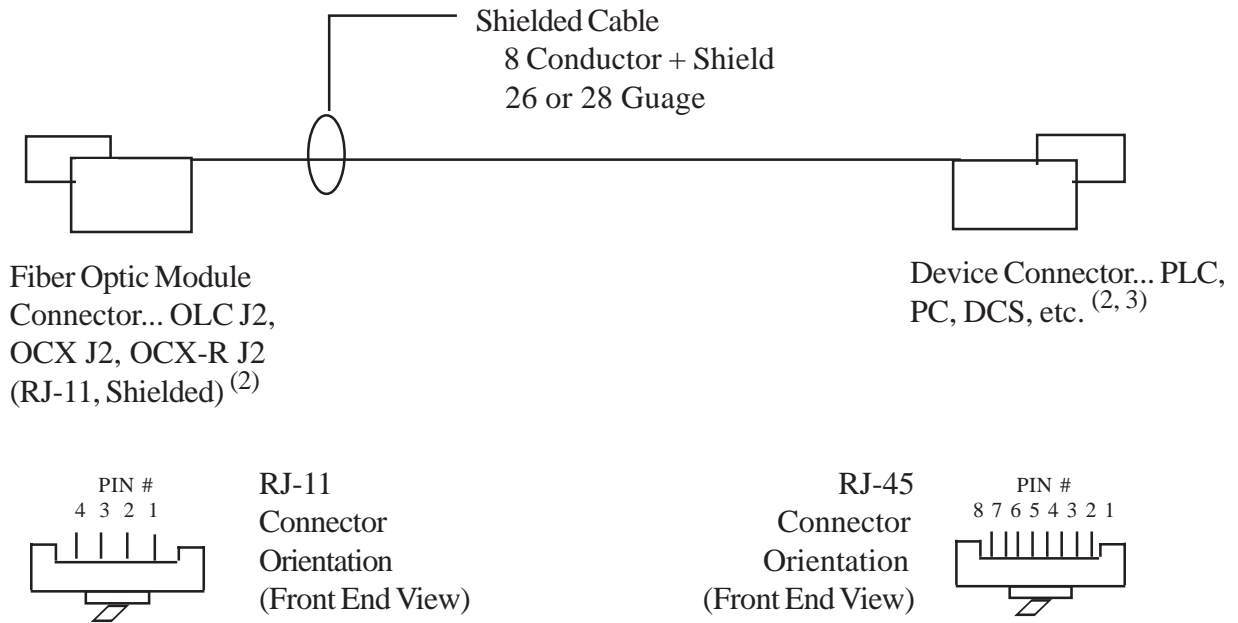


Fiber Module Connector Pin Number	Device Connector Pin Number	Signal Name
1	1 ⁽³⁾	TD +
2	2 ⁽³⁾	TD -
3	3 ⁽³⁾	RD +
4	4	No Connection
5	5	No Connection
6	6 ⁽³⁾	RD -
7	7	No Connection
8	8	No Connection

- (1) 1 foot/0.3 meter Length = No Suffix; 10 Foot/3 Meter Length = "-10" Suffix
- (2) Cable shield foil or braid should be placed under RJ-45 shield housing in order to make good electrical contact.
- (3) For direct connection to Hubs, Switches, and 10 Base-T transceivers, crossover by connecting pin 1 to pin 3, pin 3 to pin 1, pin 2 to pin 6, and pin 6 to pin 2.

APPENDIX B

FIBER OPTIC MODULE 10 BASE-T CABLE DRAWING (OCX-CBL-A1-(10))



Fiber Module Connector Pin Number	Device Connector Pin Number	Signal Name
1	1 ⁽³⁾	TD +
2	2 ⁽³⁾	TD -
3	3 ⁽³⁾	RD +
4	6 ⁽³⁾	RD -

- (1) 1 foot/0.3 meter Length = No Suffix; 10 Foot/3 Meter Length = “-10” Suffix
- (2) Cable shield foil or braid should be placed under the RJ=45 and RJ-11 shield housings in order to make good electrical contact.
- (3) For direct connection to Hubs, Switches, and 10 Base-T transceivers, crossover by connecting pin 1 to pin 3, pin 3 to pin 1, pin 2 to pin 6, and pin 4 to pin 2.

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