Phoenix Digital now provides Multidrop Fiber Optic Communications for ABB MOD 300™ TRIO Fieldbus communication networks. Optical Communication Modules (OCMs) are available in modular Standalone Enclosures for Panelmount Installation... with integral 120/220 VAC, 24 VDC, or 125 VDC power supplies.

FEATURES

- Fiber Optic Communications. . .
  - Noise Immunity
  - Intrinsically Safe
- Dependable Data Communications. . .
  - On-Line Error Checking
  - Fault Prediction
  - Fault Location
  - Fault Tolerant
  - Redundant Fiber Media
- Network-Wide Diagnostics. . .
  - Locates Fault and Impending Fault Conditions
- Short or Long Distance. . .
  - 6 Feet (2 Meters) to 6 Miles (10 Kilometers) Apart - Multimode Operation
  - Over 16 Miles (25 Kilometers) Apart - Singlemode Operation
- Selectable Wavelengths. . .
  - 850 nanometers, 1300 nanometers
- Compatible with Both Singlemode and Multimode Fiber, and with Industrial Fiber
- Ruggedized Industrial Fiber Optic Cable. . .
  - Available only from Phoenix Digital
- Consult Factory for Fiber Optic Modules for ETHERNET, MODBUS, and ControlNet, as well as many other Open Standard and Proprietary Network Protocols

DESCRIPTION

Phoenix Digital’s family of Optical Communication Modules for ABB MOD 300 TRIO Fieldbus networks provide the most advanced, comprehensive, fiber optic communication capabilities on the market today. Phoenix Digital’s OCMs provide optical communication media, 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 cable is now the media of preference for harsh industrial network environments due to the inherent benefits of high reliability, electrical noise immunity, and intrinsic safety. Phoenix Digital’s OCMs provide continuous on-line error checking for jitter, pulsedwidth distortion, carrier symmetry, and optical signal strength. All of this, together with
comprehensive self-test diagnostics, optimizes the overall integrity of MOD 300 TRIO Fieldbus communication networks at-large, providing Dependable Data Communications.

Optical communication network options include features not found in even the most expensive communication network installations:

- On-line Diagnostic Monitoring
- Self Healing Communication Recovery
- In-line Signal Monitoring
- Locates Fault and Impending Fault Conditions
- Fully Compatible with MOD 300 TRIO Fieldbus Networks
- Annunciation of Low Signal Level
- Wavelength Selection
- Extended Communication Distances

Phoenix Digital’s OCMs may be used together in the same physical network to connect ABB SC Controllers, TRIO Blocks, etc. Phoenix Digital makes all of this possible, in the price range of a conventional communication modem, through application of its patented self-healing communication switch and advanced optical technologies.

**OPERATION**

**FAULT PREDICTIVE...** Phoenix Digital’s OCMs provide fault prediction thru diagnostic monitoring and detection of impending communication failures resulting from gradual degradation of the communication link itself. The OCM monitors for impending fault conditions by continuously measuring the actual in-line signal strength (optical power) of the data communications at the receive data inputs on the module. The OCM continuously compares these actual in-line measurements to preset optical power reference thresholds. If the actual in-line data communication signal strength degrades below these power thresholds the OCM will detect and annunciate the impending failure condition via indicators on the front of the module. The OCM also provides hardwired diagnostic outputs (discrete and analog) for detecting and locating impending fault conditions, and for on-line optical power measurement. Thus, communication network status is continuously monitored, and impending failure conditions are annunciated and located before the communication failure actually occurs. This enables maintenance personnel to perform Predictive Maintenance on fiber optic MOD 300 TRIO Fieldbus communication networks at-large!

**FAULT MANAGEMENT...** Phoenix Digital’s OCMs provide fault tolerant, self healing communications through diagnostic monitoring of the communication signal waveforms at each node on the network, and ultra-high speed detection and isolation of points of communication failure anywhere on the network. OCM modules self-heal around communication failures in ring, bus, star, tree, or point-to-point network configurations. The OCMs automatically redirect network traffic around points of failure until the failure conditions are corrected, and then automatically restore the communication network to its original traffic patterns. Thus, communication continuity is unconditionally maintained by the OCM module in the event of either node or media failure! In addition, the OCM provides diagnostic outputs to locate network fault conditions, enabling maintenance personnel to splice/terminate/replace fiber media, add/delete nodes, etc. on-line, without disrupting network communications! All of this is transparent to the operation of MOD 300 TRIO Fieldbus communication networks.
INTERACTIVE DIAGNOSTICS... Phoenix Digital’s OCMs provide advanced, system-level interactive diagnostics. These diagnostics may be used to assist in troubleshooting a wide variety of different types of network problems:

- Detect and Locate Fault Conditions Throughout the Network
- Trap-and-Hold, and Locate Intermittent Communication Failures
- Detect and Locate Impending Fault Conditions Throughout the Network

These advanced diagnostics provide the user with a powerful set of tools, greatly simplifying network start-up and on-line maintenance of MOD 300 TRIO Fieldbus communication networks.

EXTENDED DISTANCES... Phoenix Digital’s OCMs provide optional wavelength selection for extended distance applications. The economical 850 nanometer wavelength may be selected for data communication networks with less than 12,000 feet (3,650 meters) between nodes. The higher performance 1300 nanometer multimode wavelength may be selected for longer distance applications, extending communication distances between nodes to over 6 miles (10 kilometers). The 1300 nanometer singlemode wavelength may be selected for extended distance applications, extending communication distances between MOD 300 TRIO Fieldbus nodes to over 16 miles (25 kilometers)!

INSTALLATION

Phoenix Digital’s MOD 300 TRIO Fieldbus Optical Communication Modules are available in modular Panelmount, Industrial Enclosures. SC Controllers, TRIO Blocks, Bus Switch Modules, etc. may be cabled directly to OCMs using twisted pair wire.

OCMs may be interconnected on the fiber optic network in an active bus configuration, using either multimode or singlemode fiber optic cable (See Figure on Page 7). Channel A Receive Data inputs and Transmit Data outputs should be interconnected sequentially from OCM to OCM 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 end-to-end Channel A (Ch A Transmit to Ch A Receive) and Channel B (Ch B Transmit to Ch B Receive) on the OCMs on either end of the active bus (See Figure on Page 8). This effectively transforms it into a counter-rotating ring MOD 300 TRIO Fieldbus network configuration without requiring any other action by the user.
SPECIFICATIONS

Fiber Optic Cable Type: Multimode or Singlemode
Mating Connector: ST or SMA
Transmit Launch Power: -15 dbm (Typical, Multimode); -18 dbm (Singlemode)
Receive Sensitivity: -32 dbm
Power Supply: 120/220 VAC, 24 VDC, or 125 VDC.... 15 Watts

Environmental
- Operating Temperature: 0º to 60º C (32º to 140º F)
- Storage Temperature: -40º to 85º C (-40º to 185º F)
- Relative Humidity: 0 to 95% RH, non-condensing

Dimensions: 10.38” H x 3.50” W x 7.00” D (26.36cm H x 8.90cm W x 17.78cm D)

ORDERING INFORMATION

Model Number Description
OCM-GEN-85 MOD 300 TRIO Fieldbus OCM (12,000 feet/3,650 meters between nodes)
OCM-GEN-13 MOD 300 TRIO Fieldbus OCM (32,000 feet/10 kilometers between nodes)

(1) Add suffix “-P” for Standalone, Panelmount Module Enclosure.
Add suffix “-D” for Real Time Diagnostic Outputs.
Add suffix “-ST” for ST Fiber Optic Connector Style.
Add suffix “-SMA” for SMA Fiber Optic Connector Style. (Available with 850 Nanometer Wavelength Only.)
Add suffix “-24V” for 24 VDC Operation.
Add suffix “-125V” for 125 VDC Operation.
Add suffix “-ACV” for 120/220 VAC Operation.
Add suffix “-SM” for Singlemode Operation. (Available with 1300 Nanometer Wavelength and ST Connector Options Only.)

Consult factory for additional information on fiber optic modules for other Open Standard Networks (ETHERNET... among others); other Open and Proprietary PLC and Process Computer Networks (Rockwell ControlNet™, DH+, and RIO; GE Fanuc GENIUS™; Siemens/TI TIWAY™, PEERLINK™, and RIO; Group Schneider MODBUS™, MODBUS PLUS™, and RIO... among others); 19” Rackmount/Panelmount Modems; Industrial Fiber Optic Cable (indoor, outdoor, aerial, burial, etc.); termination and splice tool kits; fiber optic video (CCTV) and telephone communications; MODBUS PORT EXPANDERS, multiplexers, network servers, and communication controllers for MODBUS communication networks; and on-site installation support, training, and network commissioning services.
INDUSTRIAL FIBER OPTIC CABLE

Phoenix Digital provides fiber optic cable specifically designed for rugged industrial applications. Phoenix Digital’s Industrial Fiber Optic Cable provides a full range of superior optical performance, rugged packaging and protection, and the physical integrity the industrial user wants and needs for ease of installation and handling.

FEATURES

• INDUSTRIAL PACKAGING OPTIONS...
  Rugged Industrial Construction - Life Expectancy Exceeds 20 Years
  Double Jacketing, High Tensile Strength
  Extended Temperature and Humidity Range
  Oil, Chemical, Moisture, Abrasion, and UV Sunlight Resistant
  Riser Rated (OFNR) and CSA FT-4, Passes Stringent UL 1666 Flame Test
  Plenum Rated (OFNP) and CSA FT-6, Passes Stringent UL 910 Flame Test

• WIDE VARIETY OF INSTALLATION OPTIONS...
  Gel Filled Loose Tube Construction for both Indoor and Outdoor Installation
  Self Supporting, All Dielectric Cable for Aerial Installation
  Direct Burial, Armored Cable for Underground Installation
  Low Smoke, Zero Halogen Cable for Premise Installation
  Ultra Strong, Non-Armored Cable for Deep Mine Applications

• SUPERIOR OPTICAL PERFORMANCE...
  Multiple Fibers per Cable (2 to 36 Fibers)
  9/125, 50/125, 62.5/125, and 200/230 Micron Sizes
  Multiple Wavelengths - Multimode and Singlemode Capability

• FULLY COMPATIBLE WITH PHOENIX DIGITAL’S COMPLETE LINE OF INDUSTRIAL OPTICAL COMMUNICATION MODULES.

• WHEN PHOENIX DIGITAL PROVIDES BOTH THE FIBER OPTIC MODULES AND THE FIBER OPTIC CABLE IT WARRANTS NETWORK PHYSICAL LAYER COMPATIBILITY!

7650 East Evans Rd., Bldg. A
Scottsdale, AZ 85260
(480) 483-7393 Phone
(480) 483-7391 Fax
email: phxdigital@aol.com
internet: http://www.phoenixdigitalcorp.com
## OPTICAL PERFORMANCE

**FIBER OPTIC CABLE MODEL # FOC-EXP, FOC-SSA, FOC-DBA, FOC-LSZHB, AND FOC-USNA**

<table>
<thead>
<tr>
<th>Fiber Type</th>
<th>Mode Type</th>
<th>Max. Attenuation (db/km)</th>
<th>Min. Bandwidth (MHz-km)</th>
<th>Numerical Aperture</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Core/Cladding size...microns)</td>
<td></td>
<td>850 nm</td>
<td>1300 nm</td>
<td>850 nm</td>
</tr>
<tr>
<td>9/125</td>
<td>Singlemode</td>
<td>N/A</td>
<td>.4</td>
<td>N/A</td>
</tr>
<tr>
<td>50/125</td>
<td>Multimode</td>
<td>3.00</td>
<td>1.00</td>
<td>800</td>
</tr>
<tr>
<td>62.5/125</td>
<td>Multimode</td>
<td>3.75</td>
<td>1.50</td>
<td>160</td>
</tr>
<tr>
<td>200/230</td>
<td>Multimode</td>
<td>7.0</td>
<td>N/A</td>
<td>15</td>
</tr>
</tbody>
</table>

**FIBER OPTIC CABLE MODEL # FOC-RRB AND FOC-PRB**

<table>
<thead>
<tr>
<th>Fiber Type</th>
<th>Mode Type</th>
<th>Max. Attenuation (db/km)</th>
<th>Min. Bandwidth (MHz-km)</th>
<th>Numerical Aperture</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Core/Cladding size...microns)</td>
<td></td>
<td>850 nm</td>
<td>1300 nm</td>
<td>850 nm</td>
</tr>
<tr>
<td>9/125</td>
<td>Singlemode</td>
<td>N/A</td>
<td>.7</td>
<td>N/A</td>
</tr>
<tr>
<td>50/125</td>
<td>Multimode</td>
<td>3.50</td>
<td>1.50</td>
<td>800</td>
</tr>
<tr>
<td>62.5/125</td>
<td>Multimode</td>
<td>3.75</td>
<td>1.50</td>
<td>160</td>
</tr>
<tr>
<td>200/230</td>
<td>Multimode</td>
<td>12.0</td>
<td>N/A</td>
<td>15</td>
</tr>
</tbody>
</table>

**FIBER OPTIC CABLE ORDERING INFORMATION**

Model # FOC-XXX-YY-ZZZ

- **Type of Fiber**
  - 009 = 9/125 Micron
  - 050 = 50/125 Micron
  - 062 = 62.5/125 Micron
  - 200 = 200/230 Micron

- **Number of Fibers in Cable**
  - 02 = 2 Fibers
  - 06 = 6 Fibers
  - 10 = 10 Fibers
  - 24 = 24 Fibers
  - 04 = 4 Fibers
  - 08 = 8 Fibers
  - 12 = 12 Fibers
  - 36 = 36 Fibers

- **Type of Cable (Installation)**
  - EXP = Extended Performance Industrial Construction
  - SSA = Self Supporting Aerial, All Dielectric Construction
  - DBA = Direct Burial, Armored Construction
  - LSZHB = Low Smoke, Zero Halogen Construction
  - USNA = Ultra Strong, Non-Armored Construction
  - RRB = Riser Rated Breakout Construction
  - PRB = Plenum Rated Breakout Construction

(1) Consult the factory for other types of cable constructions, types of optical fibers, quantities of bundled fibers, and custom cables.

(2) Specify “02F” for Flat Zipcord Breakout Construction.
MOD 300 TRIO FIELDBUS ACTIVE BUS CONFIGURATION

OCM-P

CHANNEL A

CHANNEL B

MULTI-DROP
FIBER OPTIC
MOD 300 TRIO
FIELDBUS
NETWORK

OCM-P

OCM-P

OCM-P

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

TYPICAL OCM INSTALLATION CONFIGURATION
MOD 300 TRIO FIELDBUS DUAL MEDIA RING CONFIGURATION (FAULT TOLERANT)

TYPICAL OCM INSTALLATION CONFIGURATION

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

Phoenix Digital

7650 East Evans Rd., Bldg. A
Scottsdale, AZ 85260
(480) 483-7393 Phone
(480) 483-7391 Fax
e-mail: phxdigital@aol.com
internet: http://www.phoenixdigitalcorp.com
Phoenix Digital now provides both **Multidrop** and **Point-to-Point** Fiber Optic Ethernet Communications. Optical Communication Modules (OCMs) are available in modular Standalone Enclosures for Panelmount Installation... with integral 120/220 VAC, 24 VDC, or 125 VDC power supplies.

**FEATURES**

- Fiber Optic Communications...  
  Noise Immunity  
  Intrinsically Safe

- Dependable Data Communications...  
  Fault Tolerant  
  Redundant Fiber Media  
  Fault Prediction  
  Fault Location  
  On-Line Error Checking

- Network-Wide Diagnostics...  
  Locates Fault and Impending Fault Conditions

- Supports Ethernet TCP/IP  
  Communications...  
  IEEE 802.3 CSMA/CD Networks

- Extended Capacity Fiber Optic Ethernet...  
  Connect up to 30 Fiber Optic Modules on a Single Bus or Ring Network

- Mix and Match 10 Base-T, 10 Base-2, 10 Base-5 Media Options...  
  Connect via Twisted Pair, Thin-Net, or Thick-Net Coax

- Full Duplex Ethernet for Long Distances Over 16 miles (25 Kilometers) Apart - Singlemode Operation

- Selectable Wavelengths...  
  850 nm, 1300 nm, 1550 nm

- Compatible with Both Singlemode and Multimode Fiber, and with Industrial Fiber

**DESCRIPTION**

Phoenix Digital’s family of Optical Communication Modules for Ethernet networks provide the most advanced, comprehensive, fiber optic communication capabilities on the market today. Phoenix Digital’s OCMs provide optical communication media, 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 cable is now the media of preference for harsh industrial network environments due to the inherent benefits of high reliability, electrical noise immunity, and intrinsic safety.
Phoenix Digital’s OCMs provide continuous on-line error checking for jitter, pulsewidth distortion, carrier symmetry, and optical signal strength. All of this, together with comprehensive self-test diagnostics, optimizes the overall integrity of Ethernet communication networks at-large, providing Dependable Data Communications.

Optical communication network options include features not found in even the most expensive communication network installations:

— On-line Diagnostic Monitoring
— Self Healing Communication Recovery
— In-line Signal Monitoring
— Locates Fault and Impending Fault Conditions
— Fully Compatible with Ethernet IEEE 802.3
— Connect up to 30 Fiber Optic Modules on a Single Bus or Ring Network Configuration
— Each Module Provides Integral Hub Functionality... Extra Ports Provided for Programming, Monitoring, Diagnostics
— Ethernet Preamble Regeneration with Signal Retiming and Restoration
— Full Duplex Ethernet Communication
— Annunciation of Low Optical Signal Level
— Wavelength Selection
— Extended Communication Distances

Phoenix Digital’s OCMs may be used together in the same physical network to connect Programmable Logic Controllers (PLCs), Distributed Control Systems (DCS), Host Computers, Workstations, Operator Interface Panels, etc. Phoenix Digital makes all of this possible, in the price range of a conventional communication modem, through application of its patented self-healing communication switch and advanced optical technologies.

OPERATION

FAULT PREDICTIVE... Phoenix Digital’s OCMs provide fault prediction thru diagnostic monitoring and detection of impending communication failures resulting from gradual degradation of the communication link itself. The OCM monitors for impending fault conditions by continuously measuring the actual in-line signal strength (optical power) of the data communications at the receive data inputs on the module. The OCM continuously compares these actual in-line measurements to preset optical power reference thresholds. If the actual in-line data communication signal strength degrades below these power thresholds the OCM will detect and annunciate the impending failure condition via indicators on the front of the module. The OCM also provides hardwired diagnostic outputs (discrete and analog) for detecting and locating impending fault conditions, and for on-line optical power measurement. Thus, communication network status is continuously monitored, and impending failure conditions are annunciated and located before the communication failure actually occurs. This enables maintenance personnel to perform Predictive Maintenance on fiber optic Ethernet communication networks at-large!

FAULT MANAGEMENT... Phoenix Digital’s OCMs provide fault tolerant, self healing communications through diagnostic monitoring of the communication signal waveforms at each node on the network, and ultra-high speed detection and isolation of points of communication failure anywhere on the network. OCM modules self heal around communication failures in ring, bus, star, tree, or point-to-point network configurations. The OCMs automatically redirect network traffic around points of failure until the failure conditions are corrected, and then automatically restore the communication network to its original traffic patterns. Thus, communication continuity is unconditionally maintained by the OCM module in the event of either node or media failure! In addition, the OCM provides diagnostic outputs to locate network fault
conditions, enabling maintenance personnel to splice/terminate/replace fiber media, add/delete nodes, etc. on-line, without disrupting network communications! All of this is transparent to the operation of Ethernet communication networks.

INTERACTIVE DIAGNOSTICS... Phoenix Digital’s OCMs provide advanced, system-level interactive diagnostics. These diagnostics may be used to assist in troubleshooting a wide variety of different types of network problems:

- Detect and Locate Fault Conditions Throughout the Network
- Trap-and-Hold, and Locate Intermittent Communication Failures
- Detect and Locate Impending Fault Conditions Throughout the Network

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

FIBER MEDIA COMPATIBILITY... Phoenix Digital’s OCMs provide optional wavelength selection for universal compatibility with all types of fiber optic cable. Wavelength options include 850 nanometer/multimode, 1300 nanometer/singlemode or multimode, and 1550 nanometer/singlemode or multimode.

The IEEE 802.3 Ethernet communication standard limits the maximum distance (without bridging) on any multidrop Ethernet communication network to 1.9 miles (3 kilometers... including fiber and wire) between the two furthest points on the network. Full duplex Ethernet allows communication over longer distances... up to 6 miles (10 kilometers) point-to-point between locations using multimode fiber (1300 nanometer operation), and over 16 miles (25 kilometers) using singlemode fiber. However, much longer distances are possible for both half and full duplex Ethernet communication. Consult the factory for more information.

INSTALLATION

Phoenix Digital’s Ethernet Optical Communication Modules are available in modular Panelmount, Industrial Enclosures. Ethernet devices may be cabled directly to OCMs using twisted pair wire (10 Base-T), RG-58 Thin-Net coax cable (10 Base-2), or thru the AUI port (Access Unit Interface) to Thick-Net coax cable transceivers (10 Base-5). (Twisted pair interface is provided via an RJ45 connector. Thin-Net interface is provided via a BNC Connector. Thick-Net AUI transceiver interface is provided via a 15-pin D-subminiature connector.)

OCMs may be interconnected on the fiber optic network in an active bus configuration, using either multimode or singlemode fiber optic cable (See Figure on Page 7). Channel A Receive Data inputs and Transmit Data outputs should be interconnected sequentially from OCM to OCM 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 end-to-end Channel A (Ch A Transmit to Ch A Receive) and Channel B (Ch B Transmit to Ch B Receive) on the OCMs on either end of the active bus (See Figure on Page 8). This effectively transforms it into a counter-rotating ring Ethernet network configuration without requiring any other action by the user.

OCMs can also be connected transparently to Ethernet Hubs, Switches, and Routers, to provide Total Enterprise Connectivity... Integrating Multidrop Bus, Ring, Star, and Tree Network Topologies.

7650 E. Evans Rd., Bldg. A Scottsdale, AZ 85260
(480) 483-7393 Phone
(480) 483-7391 Fax
email: phxdigital@aol.com
internet: http://www.phoenixdigitalcorp.com
SPECIFICATIONS

Fiber Optic Cable Type : Multimode or Singlemode
Mating Connector : ST or SMA
Transmit Launch Power : -15 dbm (Typical, Multimode); -18 dbm (Singlemode)
Receive Sensitivity : -32 dbm
Power Supply : 120/220 VAC, 24 VDC, or 125 VDC.... 10 Watts

Environmental
  Operating Temperature : 0º to 60º C (32º to 140º F)
  Storage Temperature : -40º to 85º C (-40º to 185º F)
  Relative Humidity : 0 to 95% RH, non-condensing
Dimensions : 10.38” H x 3.50” W x 6.14” D
               (26.36cm H x 8.90cm W x 15.60cm D)

ORDERING INFORMATION

Model Number(1) Description
OCM-ETH-85-P OCM For Ethernet Networks (850 nanometer multimode wavelength)
OCM-ETH-13-P OCM For Ethernet Networks (1300 nanometer multimode wavelength)
OCM-ETH-15-P OCM For Ethernet Networks (1550 nanometer multimode wavelength)
OCM-CBL-A1-10 10 Base-T PLC to OCM Interconnect Cable (10 ft/3 mtr length)
OCM-AUI-A1 10 Base-T Transceiver

(1) Add suffix “-D” for Real Time Diagnostic Outputs.
Add suffix “-ST” for ST Fiber Optic Connector Style.
Add suffix “-SMA” for SMA Fiber Optic Connector Style. (Available with 850 Nanometer
  Wavelength Only.)
Add suffix “-24V” for 24 VDC Operation.
Add suffix “-125V” for 125 VDC Operation.
Add suffix “-ACV” for 120/220 VAC Operation.
Add suffix “-A1” for Integral 10 Base-T Transceiver. (Two “-A1” suffixes may be specified for dual,
  integral 10 Base-T Transceiver Operation.)
Add suffix “-A2” for Integral 10 Base-2 Transceiver.
Add suffix “-EXT” for Networks with 10 or more OCM-ETH modules.
Add suffix “-FD” for Full Duplex, Point-to-Point Ethernet Communication. (Available with
  10 Base-T Option Only.)
Add suffix “-SM” for Singlemode Operation. (Available with 1300 and 1550 Nanometer
  Wavelengths, and ST Connector Options Only.)
Add suffix “-HUB” to cable model number OCM-CBL-A1-10 for direct connection to 10 Base-T
  Hubs.

Consult factory for additional information on fiber optic modules for all major PLC and DCS communication
networks; 19" Rackmount/Panelmount Modems and Industrial Fiber Optic Cable (indoor, outdoor, aerial,
burial, etc.); Wavelength Division Multiplexers and Optical Couplers; Optical Slip Rings; termination and
splice tool kits; fiber optic video (CCTV) and telephone communications; fiber optic modules, multiplexers,
network servers, and communication controllers for MODBUS communication networks; and on-site
installation support, training, and network commissioning services.
INDUSTRIAL FIBER OPTIC CABLE

Phoenix Digital provides fiber optic cable specifically designed for rugged industrial applications. Phoenix Digital’s Industrial Fiber Optic Cable provides a full range of superior optical performance, rugged packaging and protection, and the physical integrity the industrial user wants and needs for ease of installation and handling.

FEATURES

• INDUSTRIAL PACKAGING OPTIONS . . .
  Rugged Industrial Construction - Life Expectancy Exceeds 20 Years
  Double Jacketing, High Tensile Strength
  Extended Temperature and Humidity Range
  Oil, Chemical, Moisture, Abrasion, and UV Sunlight Resistant
  Riser Rated (OFNR) and CSA FT-4, Passes Stringent UL 1666 Flame Test
  Plenum Rated (OFNP) and CSA FT-6, Passes Stringent UL 910 Flame Test

• WIDE VARIETY OF INSTALLATION OPTIONS . . .
  Gel Filled Loose Tube Construction for both Indoor and Outdoor Installation
  Self Supporting, All Dielectric Cable for Aerial Installation
  Direct Burial, Armored Cable for Underground Installation
  Low Smoke, Zero Halogen Cable for Premise Installation
  Ultra Strong, Non-Armored Cable for Deep Mine Applications

• SUPERIOR OPTICAL PERFORMANCE . . .
  Multiple Fibers per Cable (2 to 36 Fibers)
  9/125, 50/125, 62.5/125, and 200/230 Micron Sizes
  Multiple Wavelengths - Multimode and Singlemode Capability

• FULLY COMPATIBLE WITH PHOENIX DIGITAL’S COMPLETE LINE OF INDUSTRIAL OPTICAL COMMUNICATION MODULES.

• WHEN PHOENIX DIGITAL PROVIDES BOTH THE FIBER OPTIC MODULES AND THE FIBER OPTIC CABLE IT WARRANTS NETWORK PHYSICAL LAYER COMPATIBILITY!

7650 East Evans Rd., Bldg. A
Scottsdale, AZ 85260
(480) 483-7393 Phone
(480) 483-7391 Fax
email: phxdigital@aol.com
internet: http://www.phoenixdigitalcorp.com
## OPTICAL PERFORMANCE

### FIBER OPTIC CABLE MODEL # FOC-EXP, FOC-SSA, FOC-DBA, FOC-LSZHB, AND FOC-USNA

<table>
<thead>
<tr>
<th>Fiber Type (Core/Cladding size...microns)</th>
<th>Mode Type</th>
<th>Max. Attenuation (db/km)</th>
<th>Min. Bandwidth (MHz-km)</th>
<th>Numerical Aperture</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>850 nm</td>
<td>1300 nm</td>
<td>850 nm</td>
</tr>
<tr>
<td>9/125</td>
<td>Singlemode</td>
<td>N/A</td>
<td>.4</td>
<td>N/A</td>
</tr>
<tr>
<td>50/125</td>
<td>Multimode</td>
<td>3.00</td>
<td>1.00</td>
<td>800</td>
</tr>
<tr>
<td>62.5/125</td>
<td>Multimode</td>
<td>3.75</td>
<td>1.50</td>
<td>160</td>
</tr>
<tr>
<td>200/230</td>
<td>Multimode</td>
<td>7.0</td>
<td>N/A</td>
<td>15</td>
</tr>
</tbody>
</table>

### FIBER OPTIC CABLE MODEL # FOC-RRB AND FOC-PRB

<table>
<thead>
<tr>
<th>Fiber Type (Core/Cladding size...microns)</th>
<th>Mode Type</th>
<th>Max. Attenuation (db/km)</th>
<th>Min. Bandwidth (MHz-km)</th>
<th>Numerical Aperture</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>850 nm</td>
<td>1300 nm</td>
<td>850 nm</td>
</tr>
<tr>
<td>9/125</td>
<td>Singlemode</td>
<td>N/A</td>
<td>.7</td>
<td>N/A</td>
</tr>
<tr>
<td>50/125</td>
<td>Multimode</td>
<td>3.50</td>
<td>1.50</td>
<td>800</td>
</tr>
<tr>
<td>62.5/125</td>
<td>Multimode</td>
<td>3.75</td>
<td>1.50</td>
<td>160</td>
</tr>
<tr>
<td>200/230</td>
<td>Multimode</td>
<td>12.0</td>
<td>N/A</td>
<td>15</td>
</tr>
</tbody>
</table>

### FIBER OPTIC CABLE ORDERING INFORMATION(1)

Model #: FOC-XXX-YY-ZZZ

- **Type of Fiber**
  - 009 = 9/125 Micron
  - 050 = 50/125 Micron
  - 062 = 62.5/125 Micron
  - 200 = 200/230 Micron

- **Number of Fibers in Cable**
  - 02 (2) = 2 Fibers
  - 06 = 6 Fibers
  - 10 = 10 Fibers
  - 24 = 24 Fibers
  - 04 = 4 Fibers
  - 08 = 8 Fibers
  - 12 = 12 Fibers
  - 36 = 36 Fibers

- **Type of Cable (Installation)**
  - EXP = Extended Performance Industrial Construction
  - SSA = Self Supporting Aerial, All Dielectric Construction
  - DBA = Direct Burial, Armored Construction
  - LSZHB = Low Smoke, Zero Halogen Construction
  - USNA = Ultra Strong, Non-Armored Construction
  - RRB = Riser Rated Breakout Construction
  - PRB = Plenum Rated Breakout Construction

---

(1) Consult the factory for other types of cable constructions, types of optical fibers, quantities of bundled fibers, and custom cables.

(2) Specify “02F” for Flat Zipcord Breakout Construction.
ETHERNET ACTIVE BUS CONFIGURATION

OCM-P (1)

CHANNEL A
CHANNEL B

MULTI-DROP FIBER OPTIC ETHERNET NETWORK
(Connect up to 30 fiber modules on a single bus or ring network.)

OCM-P

HP OR SUN HOST

PROGRAMMING TERMINAL

OCM-P

OCM-P

10 BASE-2 THIN-NET COAX

CELL CONTROLLER

PLC

PLC

PLC

TYPICAL ETHERNET OCM INSTALLATION CONFIGURATION

(1) OPTICAL COMMUNICATION MODULE
MODEL # OCM-ETH-85-P-D-ST-ACV-A2
ETHERNET DUAL MEDIA RING CONFIGURATION
(FAULT TOLERANT)

MULTI-DROP FIBER OPTIC ETHERNET NETWORK
(Connect up to 30 fiber modules on a single bus or ring network.)

WORKSTATION

OCM-P

CHANNEL A

CHANNEL B

OCM-P

OCM-P

OCM-P

DUAL 10 BASE-T TWISTED PAIR

PLC

PLC

PLC

PLC

HP OR SUN HOST

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

TYPICAL ETHERNET OCM INSTALLATION CONFIGURATION

7650 East Evans Rd., Bldg. A
Scottsdale, AZ 85260
(480) 483-7393 Phone
(480) 483-7391 Fax
e-mail: phxdigital@aol.com
internet: http://www.phoenixdigitalcorp.com
Phoenix Digital provides fiber optic cable specifically designed for rugged industrial applications. Phoenix Digital’s Industrial Fiber Optic Cable provides a full range of superior optical performance, rugged packaging and protection, and the physical integrity the industrial user wants and needs for ease of installation and handling.

FEATURES

- **INDUSTRIAL PACKAGING OPTIONS...**
  - Rugged Industrial Construction - Life Expectancy Exceeds 20 Years
  - Double Jacketing, High Tensile Strength
  - Extended Temperature and Humidity Range
  - Oil, Chemical, Moisture, Abrasion, and UV Sunlight Resistant
  - Low Smoke, Zero Halogen
  - Riser Rated (OFNR) and CSA FT-4, Passes Stringent UL 1666 Flame Test
  - Plenum Rated (OFNP) and CSA FT-6, Passes Stringent UL 910 Flame Test

- **WIDE VARIETY OF INSTALLATION OPTIONS...**
  - Dry Block With Gel Filled, Loose Tube Construction for both Indoor and Outdoor Installation
  - Self Supporting, All Dielectric Cable for Aerial Installation
  - Direct Burial, Armored Cable for Underground Installation
  - Riser and Plenum Rated Cable for Riser, Premise, and Cable Tray Installation

- **SUPERIOR OPTICAL PERFORMANCE...**
  - Multiple Fibers per Cable (2 to 36 Fibers)
  - 9/125, 50/125, 62.5/125, and 200/230 Micron sizes
  - Multiple Wavelengths
  - Multimode and Singlemode Capability

- **FULLY COMPATIBLE WITH PHOENIX DIGITAL’S COMPLETE LINE OF INDUSTRIAL OPTICAL COMMUNICATION MODEMS FOR...**
  - Rockwell/A-B
  - Siemens/TI
  - GE Fanuc
  - Square D
  - ABB Process Automation
  - Kent-Taylor
  - Modicon
  - Foxboro
  - Rosemount
  - Honeywell
  - Omron
  - Plus Many Others
EXTENDED PERFORMANCE FIBER OPTIC CABLE FOR
INDUSTRIAL APPLICATIONS

FEATURES... BENEFITS:

- Extended Performance...
  Suitable for Harsh Industrial Environments
- Proprietary, Polyolefin-Based Jacketing Material (No Plasticizers)...
  Corrosion, Moisture, Oil, Flame, Gas, Chemical and UV Resistant
  Meets the Requirements of IEEE-383 Flame Test UL 1581
- Rugged, Industrial Construction...
  Life Expectancy Exceeds 20 Years
- Superior Abrasion and Flexibility to Standard PVC and Polyethylene...
  Ease of Installation and Handling in Both High and Low Temperature Environments
- Gel Filled, Loose Tube Construction...
  Wide Storage and Operating Temperature Range
- Dry Block Technology...
  Simplifies Installation and Reduces Termination Time

INSTALLATION:

Both Indoor and Outdoor Application
Cable Tray... Crush Resistant, Low Friction Jacketing Material
Aerial... With Messenger
Burial... In Conduit

SPECIFICATIONS FOR MODEL # FOC-EXP FIBER OPTIC CABLE:

Mechanical Properties...

<table>
<thead>
<tr>
<th>Fiber Quantity</th>
<th>Outer Diameter inches (mm)</th>
<th>Cable Weight lbs./1,000 ft. (kg/km)</th>
<th>Maximum Tension lbs. (N)</th>
<th>Minimum Bend Radius inches (cm)</th>
<th>Maximum Vertical Rise ft. (M)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>0.425 (10.8)</td>
<td>65 (97)</td>
<td>600 (2670)</td>
<td>200 (890)</td>
<td>8.5 (21.6)</td>
</tr>
<tr>
<td>4</td>
<td>0.425 (10.8)</td>
<td>65 (97)</td>
<td>600 (2670)</td>
<td>200 (890)</td>
<td>8.5 (21.6)</td>
</tr>
<tr>
<td>6</td>
<td>0.425 (10.8)</td>
<td>65 (97)</td>
<td>600 (2670)</td>
<td>200 (890)</td>
<td>8.5 (21.6)</td>
</tr>
<tr>
<td>8</td>
<td>0.425 (10.8)</td>
<td>65 (97)</td>
<td>600 (2670)</td>
<td>200 (890)</td>
<td>8.5 (21.6)</td>
</tr>
<tr>
<td>10</td>
<td>0.425 (10.8)</td>
<td>65 (97)</td>
<td>600 (2670)</td>
<td>200 (890)</td>
<td>8.5 (21.6)</td>
</tr>
<tr>
<td>12</td>
<td>0.425 (10.8)</td>
<td>65 (97)</td>
<td>600 (2670)</td>
<td>200 (890)</td>
<td>8.5 (21.6)</td>
</tr>
<tr>
<td>24</td>
<td>0.425 (10.8)</td>
<td>65 (97)</td>
<td>600 (2670)</td>
<td>200 (890)</td>
<td>8.5 (21.6)</td>
</tr>
<tr>
<td>36</td>
<td>0.454 (11.5)</td>
<td>77 (115)</td>
<td>600 (2670)</td>
<td>200 (890)</td>
<td>9.1 (23.1)</td>
</tr>
</tbody>
</table>

Environmental Properties...

  - Storage Temperature = -40º C to +80º C
  - Operating Temperature = -40º C to +80º C
  - Relative Humidity = 0 to 100%
SELF SUPPORTING, ALL DIELECTRIC FIBER OPTIC CABLE  
FOR AERIAL INSTALLATION

FEATURES... BENEFITS:

• Self Supporting Installation...
  Additional Strength Members Eliminate Need to Install or Lash to Messenger Cable Between Poles
• High Density Double Polyethylene Jacket...
  Corrosion, Moisture, Oil, Chemical, and UV Resistant
• All Dielectric Construction...
  Superior Performance When Exposed to Lightning, Electric Fields from Adjacent Power Lines, etc.
• Track Resistant...
  Suitable for Installation in High Voltage Applications up to 25kv/m
• Abrasion Resistant...
  Reduces Ice Build-up in Aerial Installations and Allows Longer Pulls in Wire Duct
• Gel Filled, Loose Tube Construction...
  Wide Installation and Operating Temperature Range

INSTALLATION:

Outdoor Application  
Aerial... No Messenger Required  
Wire Duct... High Tensile Strength and Low Abrasion for Longer Pulls

SPECIFICATIONS FOR MODEL # FOC-SSA FIBER OPTIC CABLE:

Mechanical Properties...

<table>
<thead>
<tr>
<th>Fiber Quantity</th>
<th>Outer Diameter inches (mm)</th>
<th>Cable Weight lbs./1,000 ft. (kg/km)</th>
<th>Maximum Tension lbs. (N)</th>
<th>Breaking Strength lbs. (N)</th>
<th>Minimum Bend Radius inches (cm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>0.525 (13.34)</td>
<td>100 (150)</td>
<td>1000 (4450)</td>
<td>2000 (8900)</td>
<td>7500 (33,375)</td>
</tr>
<tr>
<td>4</td>
<td>0.525 (13.34)</td>
<td>100 (150)</td>
<td>1000 (4450)</td>
<td>2000 (8900)</td>
<td>7500 (33,375)</td>
</tr>
<tr>
<td>6</td>
<td>0.525 (13.34)</td>
<td>100 (150)</td>
<td>1000 (4450)</td>
<td>2000 (8900)</td>
<td>7500 (33,375)</td>
</tr>
<tr>
<td>8</td>
<td>0.525 (13.34)</td>
<td>100 (150)</td>
<td>1000 (4450)</td>
<td>2000 (8900)</td>
<td>7500 (33,375)</td>
</tr>
<tr>
<td>10</td>
<td>0.525 (13.34)</td>
<td>100 (150)</td>
<td>1000 (4450)</td>
<td>2000 (8900)</td>
<td>7500 (33,375)</td>
</tr>
<tr>
<td>12</td>
<td>0.525 (13.34)</td>
<td>100 (150)</td>
<td>1000 (4450)</td>
<td>2000 (8900)</td>
<td>7500 (33,375)</td>
</tr>
<tr>
<td>24</td>
<td>0.525 (13.34)</td>
<td>100 (150)</td>
<td>1000 (4450)</td>
<td>2000 (8900)</td>
<td>7500 (33,375)</td>
</tr>
<tr>
<td>36</td>
<td>0.525 (13.34)</td>
<td>100 (150)</td>
<td>1000 (4450)</td>
<td>2000 (8900)</td>
<td>7500 (33,375)</td>
</tr>
</tbody>
</table>

Environmental Properties...

Storage Temperature = -40º C to +70º C  
Operating Temperature = -40º C to +70º C  
Relative Humidity = 0 to 100%
CRUSH RESISTANT, ARMORED FIBER OPTIC CABLE
FOR DIRECT BURIAL INSTALLATION

FEATURES... BENEFITS:

- Direct Burial Installation
- Corrugated Steel Armor Bonded to Outer Jacket...
  Provides Additional Crush Strength and Rodent Protection
- MDPE Double Polyethylene Jacket...
  Corrosion, Moisture, Oil, Chemical, and UV Resistant
- Abrasion Resistant...
  Ease of Installation and Handling
- Dry Block With Gel Filled, Loose Tube Construction...
  Wide Installation and Operating Temperature Range

INSTALLATION:

Underground... Direct Burial Conduit
Conduit, Wire Duct, and Aerial Lashing

SPECIFICATIONS FOR MODEL # FOC-DBA FIBER OPTIC CABLE:

Mechanical Properties...

<table>
<thead>
<tr>
<th>Fiber Quantity</th>
<th>Outer Diameter inches (mm)</th>
<th>Cable Weight lbs./1,000 ft. (kg/km)</th>
<th>Maximum Tension lbs. (N)</th>
<th>Minimum Bend Radius inches (cm)</th>
<th>Maximum Vertical Rise ft. (M)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>0.650 (16.5)</td>
<td>148 (220)</td>
<td>600 (2670) 200 (890)</td>
<td>13.0 (33.0) 9.8 (24.8)</td>
<td>1080 (330)</td>
</tr>
<tr>
<td>4</td>
<td>0.650 (16.5)</td>
<td>148 (220)</td>
<td>600 (2670) 200 (890)</td>
<td>13.0 (33.0) 9.8 (24.8)</td>
<td>1080 (330)</td>
</tr>
<tr>
<td>6</td>
<td>0.650 (16.5)</td>
<td>148 (220)</td>
<td>600 (2670) 200 (890)</td>
<td>13.0 (33.0) 9.8 (24.8)</td>
<td>1080 (330)</td>
</tr>
<tr>
<td>8</td>
<td>0.650 (16.5)</td>
<td>148 (220)</td>
<td>600 (2670) 200 (890)</td>
<td>13.0 (33.0) 9.8 (24.8)</td>
<td>1080 (330)</td>
</tr>
<tr>
<td>10</td>
<td>0.650 (16.5)</td>
<td>148 (220)</td>
<td>600 (2670) 200 (890)</td>
<td>13.0 (33.0) 9.8 (24.8)</td>
<td>1080 (330)</td>
</tr>
<tr>
<td>12</td>
<td>0.650 (16.5)</td>
<td>148 (220)</td>
<td>600 (2670) 200 (890)</td>
<td>13.0 (33.0) 9.8 (24.8)</td>
<td>1080 (330)</td>
</tr>
<tr>
<td>24</td>
<td>0.650 (16.5)</td>
<td>148 (220)</td>
<td>600 (2670) 200 (890)</td>
<td>13.0 (33.0) 9.8 (24.8)</td>
<td>1080 (330)</td>
</tr>
<tr>
<td>36</td>
<td>0.690 (17.5)</td>
<td>160 (238)</td>
<td>600 (2670) 200 (890)</td>
<td>13.8 (35.1) 10.4 (26.3)</td>
<td>1000 (305)</td>
</tr>
</tbody>
</table>

Environmental Properties...

- Storage Temperature = -40° C to +70° C
- Operating Temperature = -40° C to +70° C
- Relative Humidity = 0 to 100%
LOW SMOKE, ZERO HALOGEN FIBER OPTIC CABLE FOR PREMISE AND RAPID TRANSIT INSTALLATIONS

FEATURES... BENEFITS:

- Halex Jacketing (OFN, UL1581)...
  Zero Halogen Content, Low Toxicity, Low Smoke, and Flame Retardent
- Meets Fire Safety Tests IEEE-383, NRS 713, NES 711, ASTM E-622,
  AETA D-2671-74, and IEC 754-1

INSTALLATION:
Both Indoor and Outdoor Application
Premise and Rapid Transit Installation

SPECIFICATIONS FOR MODEL # FOC-LSZHB FIBER OPTIC CABLE:

Mechanical Properties...

<table>
<thead>
<tr>
<th>Fiber Quantity</th>
<th>Outer Diameter inches (mm)</th>
<th>Cable Weight lbs./1,000 ft. (kg/km)</th>
<th>Maximum Tension lbs. (N)</th>
<th>Minimum Bend Radius inches (cm)</th>
<th>Maximum Vertical Rise ft. (M)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>0.425 (10.8)</td>
<td>70 (104)</td>
<td>600 (2670)</td>
<td>21.6 (8.5)</td>
<td>2286 (697)</td>
</tr>
<tr>
<td>4</td>
<td>0.425 (10.8)</td>
<td>70 (104)</td>
<td>600 (2670)</td>
<td>21.6 (8.5)</td>
<td>2286 (697)</td>
</tr>
<tr>
<td>6</td>
<td>0.425 (10.8)</td>
<td>70 (104)</td>
<td>600 (2670)</td>
<td>21.6 (8.5)</td>
<td>2286 (697)</td>
</tr>
<tr>
<td>8</td>
<td>0.425 (10.8)</td>
<td>70 (104)</td>
<td>600 (2670)</td>
<td>21.6 (8.5)</td>
<td>2286 (697)</td>
</tr>
<tr>
<td>10</td>
<td>0.425 (10.8)</td>
<td>70 (104)</td>
<td>600 (2670)</td>
<td>21.6 (8.5)</td>
<td>2286 (697)</td>
</tr>
<tr>
<td>12</td>
<td>0.425 (10.8)</td>
<td>70 (104)</td>
<td>600 (2670)</td>
<td>21.6 (8.5)</td>
<td>2286 (697)</td>
</tr>
<tr>
<td>24</td>
<td>0.425 (10.8)</td>
<td>70 (104)</td>
<td>600 (2670)</td>
<td>21.6 (8.5)</td>
<td>2286 (697)</td>
</tr>
<tr>
<td>36</td>
<td>0.454 (11.5)</td>
<td>76 (113)</td>
<td>600 (2670)</td>
<td>21.6 (8.5)</td>
<td>1975 (602)</td>
</tr>
</tbody>
</table>

Environmental Properties...

- Storage Temperature = -40°C to +80°C
- Operating Temperature = -40°C to +80°C
- Relative Humidity = 0 to 100%

QUALITY CONTROL:

- Post Construction Fiber Testing For Attenuation and Bandwidth
- Optional Sweep Bandwidth Testing
- Quality Assurance Program meets requirements of IOCFR50, Appendix B
ULTRA-STRONG, NON-ARMORED FIBER OPTIC CABLE FOR HIGH CRUSH STRENGTH AND LONG VERTICAL RISE INSTALLATIONS

FEATURES... BENEFITS:
- Stronger than Standard Armored Cables...
  Crush Strength = 1,500 lbs/inch (2,684 N/cm)
- Longer Vertical Rise...
  Ideal for Deep Mine Applications
- Non-Armored Construction...
  Smaller and Lighter than Standard Armored Cables
- Meets Stringent Standards...
  NEC Type OFNR UL1666 Riser Rated and CSA FT-4 and FT-5
  Mine Safety and Health Administration Approved MSHA-SC-P-7K-263066
  Pennsylvania Bureau of Deep Mine Safety Approved (“P” Number)
- Gel Filled, Loose Tube Construction...
  Wide Installation and Operating Temperature Range

INSTALLATION:
Both Indoor and Outdoor Application
Conduit, Wire Duct, and Aerial Lashing

SPECIFICATIONS FOR MODEL # FOC-USNA FIBER OPTIC CABLE:
Mechanical Properties...

<table>
<thead>
<tr>
<th>Fiber Quantity</th>
<th>Outer Diameter inches (mm)</th>
<th>Cable Weight lbs./1,000 ft. (kg/km)</th>
<th>Maximum Tension lbs. (N)</th>
<th>Minimum Bend Radius inches (cm)</th>
<th>Maximum Vertical Rise ft. (M)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>0.415 (10.50)</td>
<td>59 (81)</td>
<td>1000 (4450)</td>
<td>333 (1482)</td>
<td>8.3 (21.0)</td>
</tr>
<tr>
<td>4</td>
<td>0.415 (10.50)</td>
<td>59 (81)</td>
<td>1000 (4450)</td>
<td>333 (1482)</td>
<td>8.3 (21.0)</td>
</tr>
<tr>
<td>6</td>
<td>0.415 (10.50)</td>
<td>59 (81)</td>
<td>1000 (4450)</td>
<td>333 (1482)</td>
<td>8.3 (21.0)</td>
</tr>
<tr>
<td>8</td>
<td>0.415 (10.50)</td>
<td>59 (81)</td>
<td>1000 (4450)</td>
<td>333 (1482)</td>
<td>8.3 (21.0)</td>
</tr>
<tr>
<td>10</td>
<td>0.415 (10.50)</td>
<td>59 (81)</td>
<td>1000 (4450)</td>
<td>333 (1482)</td>
<td>8.3 (21.0)</td>
</tr>
<tr>
<td>12</td>
<td>0.415 (10.50)</td>
<td>59 (81)</td>
<td>1000 (4450)</td>
<td>333 (1482)</td>
<td>8.3 (21.0)</td>
</tr>
<tr>
<td>24</td>
<td>0.415 (10.50)</td>
<td>59 (81)</td>
<td>1000 (4450)</td>
<td>333 (1482)</td>
<td>8.3 (21.0)</td>
</tr>
<tr>
<td>36</td>
<td>0.415 (10.50)</td>
<td>59 (81)</td>
<td>1000 (4450)</td>
<td>333 (1482)</td>
<td>8.3 (21.0)</td>
</tr>
</tbody>
</table>

Environmental Properties...

Storage Temperature = -40° C to +80° C
Operating Temperature = -40° C to +80° C
Relative Humidity = 0 to 100%
# RISER AND PLENUM RATED FIBER OPTIC CABLE

## FEATURES... BENEFITS:

- Halex Jacketing (OFNR)...
  - Low Smoke, Zero Halogen, Fire Safe
- Optical Fiber Non-Conductive Riser-Rated (OFNR and CSA FT-4)...
  - Passes Stringent UL 1666 Flame Test
- Optical Fiber Non-Conductive Plenum-Rated (OFNP and CSA FT-6)...
  - Passes Stringent UL 910 Flame Test

## INSTALLATION:

- OFNR Fiber Optic Cable for Riser and Premise Installation
- OFNP Fiber Optic Cable for Plenum, Riser, and Premise Installation
  - Breakout Installation for Cabling from Wire Closets, Equipment Racks, etc.

## SPECS FOR MODEL # FOC-RRB & FOC-PRB FIBER OPTIC CABLE:

### OFNR Fiber Optic Cable Mechanical Properties...

<table>
<thead>
<tr>
<th>Fiber Quantity</th>
<th>Outer Diameter inches (mm)</th>
<th>Cable Weight lbs./1,000 ft. (kg/km)</th>
<th>Maximum Tension lbs. (N)</th>
<th>Minimum Bend Radius inches (cm)</th>
<th>Maximum Vertical Rise ft. (M)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2F(1)</td>
<td>0.12 x 0.24 (3.0 x 6.0)</td>
<td>8 (12)</td>
<td>224 (997)</td>
<td>112 (498)</td>
<td>N/A</td>
</tr>
<tr>
<td>2</td>
<td>0.286 (7.26)</td>
<td>33 (48)</td>
<td>270 (1201)</td>
<td>112 (498)</td>
<td>2.0 (5.0)</td>
</tr>
<tr>
<td>4</td>
<td>0.325 (8.25)</td>
<td>40 (60)</td>
<td>400 (1780)</td>
<td>215 (957)</td>
<td>5.8 (14.6)</td>
</tr>
<tr>
<td>6</td>
<td>0.380 (9.65)</td>
<td>57 (84)</td>
<td>600 (2670)</td>
<td>250 (1112)</td>
<td>6.6 (16.6)</td>
</tr>
<tr>
<td>8</td>
<td>0.445 (11.30)</td>
<td>78 (115)</td>
<td>600 (2670)</td>
<td>250 (1112)</td>
<td>7.6 (19.4)</td>
</tr>
<tr>
<td>10</td>
<td>0.510 (12.95)</td>
<td>105 (157)</td>
<td>600 (2670)</td>
<td>250 (1112)</td>
<td>9.0 (22.9)</td>
</tr>
<tr>
<td>12</td>
<td>0.565 (14.40)</td>
<td>129 (192)</td>
<td>600 (2670)</td>
<td>250 (1112)</td>
<td>10.2 (26.0)</td>
</tr>
<tr>
<td>24</td>
<td>0.680 (17.30)</td>
<td>194 (288)</td>
<td>600 (2670)</td>
<td>250 (1112)</td>
<td>13.6 (34.6)</td>
</tr>
<tr>
<td>36</td>
<td>0.780 (19.80)</td>
<td>212 (315)</td>
<td>600 (2670)</td>
<td>250 (1112)</td>
<td>15.6 (39.6)</td>
</tr>
</tbody>
</table>

### OFNP Fiber Optic Cable Mechanical Properties...

<table>
<thead>
<tr>
<th>Fiber Quantity</th>
<th>Outer Diameter inches (mm)</th>
<th>Cable Weight lbs./1,000 ft. (kg/km)</th>
<th>Maximum Tension lbs. (N)</th>
<th>Minimum Bend Radius inches (cm)</th>
<th>Maximum Vertical Rise ft. (M)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2F(1)</td>
<td>0.12 x 0.24 (3.0 x 6.0)</td>
<td>8 (12)</td>
<td>224 (997)</td>
<td>112 (498)</td>
<td>N/A</td>
</tr>
<tr>
<td>2</td>
<td>0.231 (5.86)</td>
<td>24 (35)</td>
<td>270 (1201)</td>
<td>112 (498)</td>
<td>2.0 (5.0)</td>
</tr>
<tr>
<td>4</td>
<td>0.272 (5.90)</td>
<td>30 (43)</td>
<td>400 (1780)</td>
<td>215 (957)</td>
<td>4.6 (11.7)</td>
</tr>
<tr>
<td>6</td>
<td>0.323 (8.20)</td>
<td>44 (65)</td>
<td>600 (2670)</td>
<td>250 (1112)</td>
<td>5.4 (13.8)</td>
</tr>
<tr>
<td>8</td>
<td>0.401 (10.19)</td>
<td>70 (103)</td>
<td>600 (2670)</td>
<td>250 (1112)</td>
<td>6.4 (16.4)</td>
</tr>
<tr>
<td>10</td>
<td>0.462 (11.73)</td>
<td>93 (138)</td>
<td>600 (2670)</td>
<td>250 (1112)</td>
<td>8.0 (20.3)</td>
</tr>
<tr>
<td>12</td>
<td>0.523 (13.3)</td>
<td>125 (186)</td>
<td>600 (2670)</td>
<td>250 (1112)</td>
<td>9.2 (23.4)</td>
</tr>
<tr>
<td>24</td>
<td>0.620 (15.73)</td>
<td>150 (220)</td>
<td>600 (2670)</td>
<td>250 (1112)</td>
<td>12.4 (31.6)</td>
</tr>
<tr>
<td>36</td>
<td>0.715 (18.15)</td>
<td>185 (280)</td>
<td>600 (2670)</td>
<td>250 (1112)</td>
<td>14.4 (36.4)</td>
</tr>
</tbody>
</table>

Environmental Properties...

- Storage Temperature = -40º C to +80º C
- Operating Temperature = -20º C to +80º C
- Relative Humidity = 5 to 95%

(1) Flat Zipcord Breakout Construction

---

12/99 7 FOC
## OPTICAL PERFORMANCE:

### FIBER OPTIC CABLE MODEL # FOC-EXP, FOC-SSA, FOC-DBA, FOC-LSZHB, AND FOC-USNA

<table>
<thead>
<tr>
<th>Fiber Type (Core/Cladding size...microns)</th>
<th>Mode Type</th>
<th>Max. Attenuation (db/km)</th>
<th>Min. Bandwidth (MHz-km)</th>
<th>Numerical Aperture</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>850 nm</td>
<td>1300 nm</td>
<td>850 nm</td>
</tr>
<tr>
<td>9/125 Singlemode</td>
<td></td>
<td>N/A</td>
<td>.4</td>
<td>N/A</td>
</tr>
<tr>
<td>50/125 Multimode</td>
<td></td>
<td>3.00</td>
<td>1.00</td>
<td>800</td>
</tr>
<tr>
<td>62.5/125 Multimode</td>
<td></td>
<td>3.75</td>
<td>1.50</td>
<td>160</td>
</tr>
<tr>
<td>200/230 Multimode</td>
<td></td>
<td>7.0</td>
<td>N/A</td>
<td>15</td>
</tr>
</tbody>
</table>

### FIBER OPTIC CABLE MODEL # FOC-RRB AND FOC-PRB

<table>
<thead>
<tr>
<th>Fiber Type (Core/Cladding size...microns)</th>
<th>Mode Type</th>
<th>Max. Attenuation (db/km)</th>
<th>Min. Bandwidth (MHz-km)</th>
<th>Numerical Aperture</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>850 nm</td>
<td>1300 nm</td>
<td>850 nm</td>
</tr>
<tr>
<td>9/125 Singlemode</td>
<td></td>
<td>N/A</td>
<td>.7</td>
<td>N/A</td>
</tr>
<tr>
<td>50/125 Multimode</td>
<td></td>
<td>3.50</td>
<td>1.50</td>
<td>800</td>
</tr>
<tr>
<td>62.5/125 Multimode</td>
<td></td>
<td>3.75</td>
<td>1.50</td>
<td>160</td>
</tr>
<tr>
<td>200/230 Multimode</td>
<td></td>
<td>12.0</td>
<td>N/A</td>
<td>15</td>
</tr>
</tbody>
</table>

### FIBER OPTIC CABLE ORDERING INFORMATION (1):

- **Model #:** FOC-XXX-YY-ZZZ
- **Type of Fiber:**
  - 009 = 9/125 Micron
  - 050 = 50/125 Micron
  - 062 = 62.5/125 Micron
  - 200 = 200/230 Micron
- **Number of Fibers in Cable:**
  - 02(2) = 2 Fibers
  - 04 = 4 Fibers
  - 06 = 6 Fibers
  - 10 = 10 Fibers
  - 12 = 12 Fibers
  - 24 = 24 Fibers
  - 36 = 36 Fibers
- **Type of Cable (Installation):**
  - EXP = Extended Performance Industrial Construction
  - SSA = Self Supporting Aerial, All Dielectric Construction
  - DBA = Direct Burial, Armored Construction
  - LSZHB = Low Smoke, Zero Halogen Construction
  - USNA = Ultra Strong, Non-Armored Construction
  - RRB = Riser Rated Breakout Construction
  - PRB = Plenum Rated Breakout Construction

---

Phoenix Digital

7650 E. Evans Rd., Bldg A
Scottsdale, AZ 85260
(480) 483-7393 Phone
(480) 483-7391 Fax
email: phxdigital@aol.com
internet: http://www.phoenixdigitalcorp.com

FOC 8 12/99