

By combining standard RJ-45 connection technology with the industrially-proven mini form factor, the RJ-Lnxx<sup>®</sup> Line of Industrial Ethernet Connectivity products provide a lineup designed to safeguard the integrity of your data even in the harshest manufacturing, processing or commercial settings A

# **Physical Media**

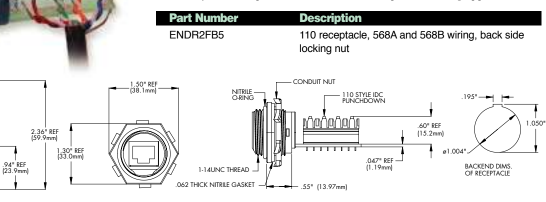
Ethernet—Sealed RJ-45

# **Receptacles**

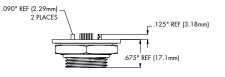
The RJ-Lnxx line of receptacles offers solutions for Ethernet field device connectivity, regardless of the operating environment. All RJ-Lnxx receptacles are compatible with commercial RJ-45 connectors, enabling one solution for both harsh and benign environments  $\blacktriangle$ 

# **110 Punchdown Block**

Simple termination via Insulation Displacement Connections (IDC) with use of commonly available punchdown tools. Ideal for premise wiring applications  $\blacktriangle$ 



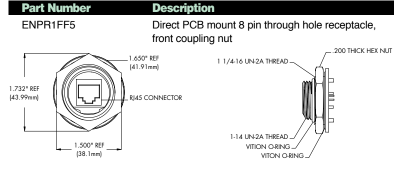






# **Direct PCB Mount Receptacle**

Short depth receptacle that solders directly to a Printed Circuit Board (PCB)—intended for OEMs who wish to incorporate a robust, sealed connection into their field equipment  $\blacktriangle$ 



# **Closure Cap**

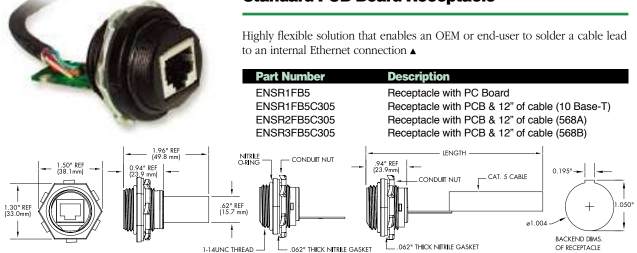
Maintains sealing integrity when a connector is not mated with the receptacle **A** 

Model Number	Description
67-0300	IP67 rated closure cap with lanyard
65-0300	IP65 rated closure cap
67-0301	IP67 rated closure cap for cordset

# **Features**

- Environmental Sealing
- Vibration Resistance
- Secure Robust Connections
- Performance in Electrically Noisy Conditions

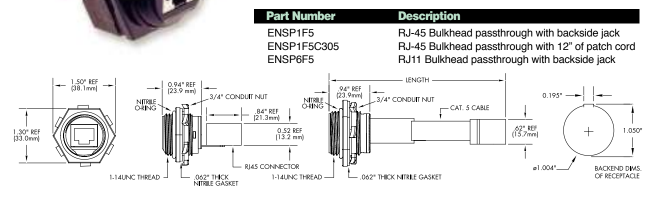
# Receptacles (continued)



## **Standard PCB Board Receptacle**

# **Bulkhead Passthrough**

To bring Ethernet into a cabinet or control box, simply create the sealed connection on the outside of the enclosure, and run a commercial patch cord from the backside RJ-45 jack to your PLC, I/O, or Ethernet Control Board. No conduit entry is required. UV stabilized versions for outdoor use can be ordered by adding a "V" to the end of a part number  $\blacktriangle$ 



### **Receptacle Specifications**

O-Ring Material Nitrile Rubber Receptacle Shell Material Acrylonitrile-Butadiene-Styrene (ABS)—standard version, Acrylonitrile-Styrene-Acrylate (Luran<sup>™</sup> S778 T/TE)—UV stabilized version

Knockout Hole for Receptacle 1.031 Mating Thread UNC 1" - 14 Operating Temperature -20 to 80 C Return Loss 5 dB @ 100 MHZ Shock/Vibration Per IEC 60068-2-6 Environmental Rating IEC IP67

#### TIA/EIA Rating

110 Punchdown Category 5e compliant Bulkhead Passthrough Category 5e compliant Direct PCB Mount Category 5 compliant Standard PC Board Not Rated—additional customer termination is required

#### **RJ-45 Jack**

 
 Base Material
 Copper alloy w/30 μ-inches gold alloy

 Underplating
 2.54 microns of nickel

 Mating Cycles
 250, minimum

 Current Rating
 1.5 Amp

 Voltage Rating
 125 VDC

# **Physical Media**

# **RJoLnxx**°

# **Physical Media**



# Cordsets

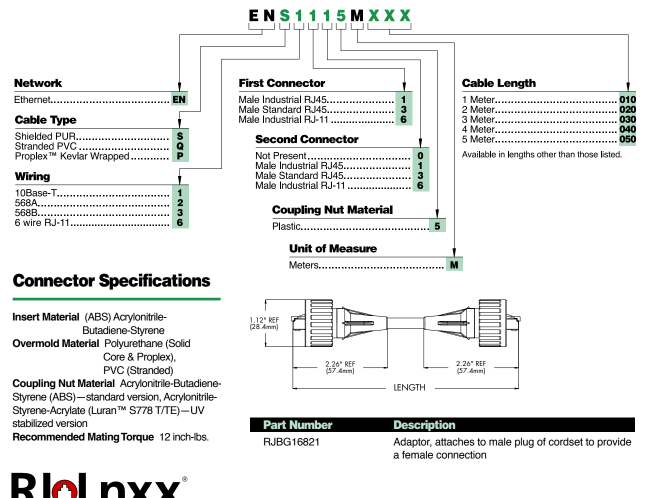
RJ-Lnxx cordsets utilize a standard RJ-45 plug, but add strain relief and a locking mechanism that creates a seal when mated with an RJ-Lnxx receptacle. Cordsets can be ordered to length as an overmolded cordset, or as an attachable device that can be assembled in the field **A** 

# **Over-Molded Cordsets**

Overmolded Cordsets are available in two configurations. When both cord ends are in a harsh environment, order with two industrial sealed connectors: for a cable with one end in a harsh environment, and the other in a sealed or office area, order with one industrial connector and one commercial grade plug for a better fit into a standard patch panel. Various cable types are available to best match the requirements of the applications. Solid core shielded PUR cable is used for longer "horizontal cross connection runs", while stranded PVC, is more appropriate for shorter "patch cord" applications where greater cable flexibility is desired. For extreme environmental conditions, Proplex<sup>™</sup> cable provides a Kevlar inner wrap and an unmatched temperature range (-70 C to 105 C). Plugs are available in both RJ-45 and RJ-11 formats A

# **Cordset Options**

Example: ENS2135M020 = Cordset with 568A wiring, sealed industrial RJ-45 on one end, commercial RJ-45 on the other end, 2.0 meters in length.





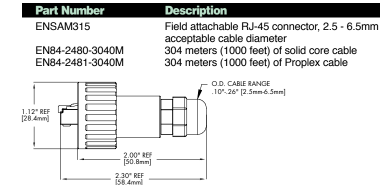


# **Physical Media**



#### **Field Attachable Connector**

Assemble the connection in the field using a standard crimping tool, and still enjoy the same IP67 sealed connection as the overmolded cordset. One thousand foot bulk cable put-ups are available for both Solid Core PUR and Proplex cable. UV stabilized versions for outdoor use can be ordered by adding a "V" to the end of a part number  $\blacktriangle$ 



#### Specifications-Solid Core Cable

#### Physical

Conductors #24 AWG Solid Bare Copper, 0.020" (0.510 mm) Insulation 0.009" (0.229mm) of Cellular Polyethylene 0.04" (1.0mm) nominal diameter

Pair 2 insulated conductors twisted together, lay lengths varied between pairs to minimize cross talk

Core 4 pairs cabled together Binder Polyester tape, minimum 20% overlay minimum Shield Aluminum/Polyester tape, 20% overlay minimum Drain Wire #24 AWG stranded (7/32) tin plated copper Jacket Black Polyurethane 0.025" (0.635 mm) nominal

thickness Operating Temperature -20 to 80 C Diameter 0.245" (6.223mm) nominal Wiring Sequence Choice of TIA/EIA 568A or 10 Base-T

#### Electrical @ 20 C

Delay Skew 45 nS/100 meter, maximum TIA/EIA Rating Category 5e

(MHz)	(db/100 M nominal)	(db nominal)	
1	2.0	65.3	
4	4.1	56.3	
10	6.5	50.3	
16	8.2	47.3	
20	9.3	45.8	
31.25	11.7	42.9	
62.5	17.0	38.4	
100	22.0	35.3	



#### **Specifications-**

Copper Ports Shielded RJ-45, 10/100BaseT(x) autonegotiate Fiber Port Multi-Mode SC, 100BaseFX, 1300 nm center Supply Voltage 10 – 30 VDC Operating Temp -40 C to 85 C Vibration IEC 68-2-6 Hazardous Locations UL 1604, CSA C22.2/213 (Class 1, Div. 2) Electrical Safety UL 508, CSA 22/14, CE EMI Emissions FCC part 15, Class B, CE EMI Immunity EN613216-1, CE Dimensions 4.75" (120.7 mm) x 3.17" (80.5 mm) x 1.10" (27.9 mm)

#### **Specifications**-Stranded Cable

#### Physical

Conductors #24 AWG Stranded Tinned Copper Insulation Polyolefin 0.037" (0.94 mm) nominal diameter Pair 2 insulated conductors twisted together, lay lengths

varied between pairs to minimize cross talk Core 4 pairs cabled together Binder Polyester tape, minimum 20% overlay minimum

Binder Polyester tape, minimum 20% overlay minimum Jacket Black PVC 0.025" (0.635 mm) nominal thickness Operating Temperature -20 to 80 C Diameter 0.220" (5.588 mm) nominal

Wiring Sequence Choice of TIA/EIA 568A or 10 Base-T

#### Electrical @ 20 C

Capacitance 15 pF/FT

Velocity of Propagation 70% nominal Conductor DC Resistance  $9.0\Omega/100$  meter, maximum Impedance  $100\Omega \pm 15\Omega$ Delay Skew 10 nS/100 meter typical,

25 nS/100 meter max

TIA/EIA Rating Category 5e

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Frequency (MHz)	Attenuation (db/100 M nominal)	NEXT (db nominal)	Frequency (MHz)
1	1.9	76	1
4	3.9	72	4
16	7.9	61	16
20	9.0	60	20
31.25	11.0	55	31.25
62.5	15.9	53	62.5
100	20.7	50	100

#### Specifications-Kelvar Wrapped Cable

#### Physical

Conductors #26 AWG Stranded Bare Copper Insulation Color coded HFFR, halogen free, 0.035" (0.90 mm) nominal diameter

Pair Cabled w/Kevlar strength member and tape wrapped Core 4 pairs cabled together Shield Inner - Aluminum mylar, 100% coverage

Outer - Tinned opper braid, 80% coverage Jacket Black Urethane 0.059" (1.5 mm) nominal thickness Operating Temperature -70 C to 105 C Diameter 0.287" (7.3 mm) nominal

Wiring Sequence Choice of TIA/EIA 568A or 10 Base-T

#### Electrical @ 20 C

Capacitance 4.6 nF/100 meters

Propagation Delay 5.2 ns/m maximum

Conductor DC Resistance  $15\Omega/100$  meter, maximum Impedance  $100\Omega \pm 15\Omega$ 

Delay Skew 20 nS/100 meter typical, 25 nS/100 meter,

#### maximum TIA/EIA Rating Category 5

)	NEXT (db nominal)	Frequency (MHz)	Attenuation (db/100 M nominal)	NEXT (db nominal)
	76	1	3.15	62
	72	4	6.45	53
	61	16	12.3	44
	60	20	13.8	42
	55	31.25	17.7	40
	53	62.5	25.6	35
	50	100	33.0	32

#### **Media Converters**

While fiber optic cable is an attractive option in many "non-office" networks, due to its immunity to electrical noise and ability to traverse longer distances (2Km) than copper cable, it may not be cost effective to have all devices on the network support fiber. The RJ-Lnxx Media Converter enables a fiber backbone to be run to the industrial enclosure, providing a link to your copper network. This DIN rail mount unit provides 1 Fiber (SC) and two copper (RJ-45) ports, and is designed to withstand temperature and vibration extremes ▲

Part Number	Description
ENMC2R1S	Media Converter, 2 copper (RJ-45) ports, 1 multi-
	mode fiber (SC) port