

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



# Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China

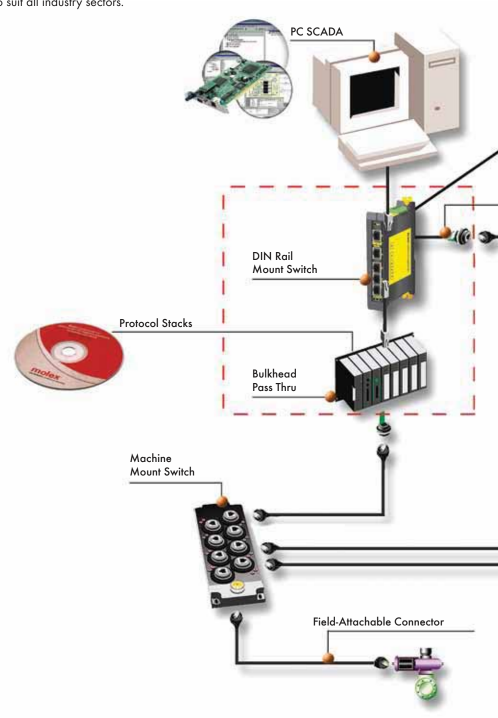




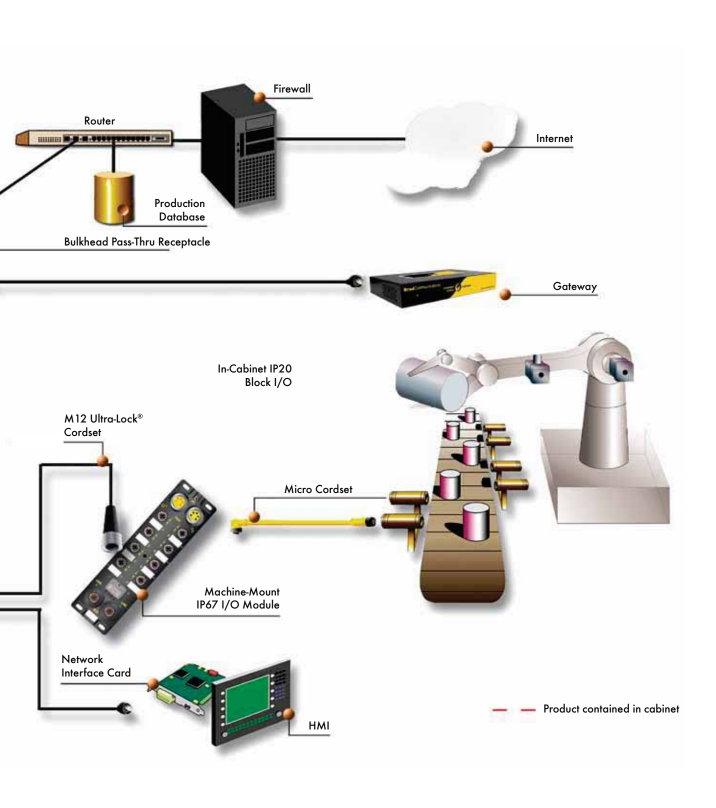


# **Brad® Ethernet**

Brad® ethernet products provide solutions that enable the world's most popular Local Area Network to be reliably utilized on the factory floor or in harsh commercial environments. The Brad line offers a large choice of products including physical media, IP67 I/O modules, unmanaged and managed switches, powerful network interfaces, industrial gateways and protocol development kits to connect the most popular Ethernet industrial networks and fieldbuses. Brad Ethernet products give the user a complete communication and connectivity solution to design a large scope of industrial applications–PC-Based control, supervision, data storage, protocol bridging, etc.—to suit all industry sectors.



# Ethernet



# Brad® Ethernet Software Development Kit for PROFINET IO

# 112106

# **IO-Controller and IO-Device**





# **Features and Benefits**

- Master and slave protocol stacks can address both controller (master) or device (slave) manufacturers who want to implement PROFINET networks
- Brad stacks have no hardware and OS dependencies and can be easily implemented on a large range of hardware system platforms or software operating systems
- Sample applications with source codes are provided and can be quickly and easily implemented
- Brad stacks are successfully tested with PNO conformance test tools
- Molex can provide stack training, technical support and engineering development for both hardware and software design

# **Description**

- PROFINET IO Class-A/Class-B (RT Class-1, RT Class-2)
- Portable on any real time or not operating systems implementing multithread (Windows, VxWorks, Linux, QNX, ThreadX, eCOS, etc)
- Hardware: Compatible with 32-bit microprocessors
- Multiplatform (Intel, ARM, PowerPC, Fido, Texas DSP, etc)
- Support of Intel and Motorola formats
- Consistent 10 data access through shared memory (configurable or automatic) or messaging access (API)

### **Conformance**

- Conforms to PROFINET IO specifications v2.2
- Molex is an active member of PROFINET technical working groups

# Included Hardware/Software

# PROFINET IO—Controller Stack

- Supported Services: Context management, configuration, 10 data, alarm, and diagnostic
- Manage up to 128 IO-Devices
- Cyclic Data Exchange: Up to 1440 Input bytes and 1440 Output bytes per IO-Device slot
- IP Device Configuration: DCP or Local
- LLDP (PROFINET MIB)
- SDK initialization via XML file
- CD Deliverable: Single product line licensing (with royalties), ANSI C source code, electronic documentation, application samples

# **PROFINET 10 Device Stack**

- 10 Data: Up to 1440 Input bytes and 1440 Output bytes per IO-Device slot
- GSD File: Yes
- IP Device Configuration: DCP or Local
- LLDP (PROFINET MIB)
- Allows design of fixed and modular device

# **OEM Engineering Console**

- Generate IO-Controller stack configuration files (XML format)
- Automatic 10-Device network detection including module configuration
- GSD device library management
- 10-Device commissioning (Set Name, Device blinking, etc.)
- Integrated diagnostic
- Windows 32-bit (XP,Vista)
- OEM customization
- USB donale protection

# MRP Client/Manager Stack

- Manage media redundancy for Ethernet ring topology according PROFINET Class-B
- CD Deliverable: Single product line licensing (no royalty),
   ANSI C source code, electronic documentation
- Does not include PNO MRP patent

# **Ordering Information**

Engineering No.	Standard Order No.	rder No. Description	
SDK-PFN-DEV	112106-5001	PROFINET IO-Device Software Development Kit	
SDK-PFN-DEV-UPD	112106-5002	PROFINET 10-Device SDK Maintenance Update	
SDK-PFN-CON	112106-5005	PROFINET IO-Controller Software Development Kit—1 License Fee included	
SDK-PFN-CON-UPD	112106-5006	PROFINET 10-Controller SDK Maintenance Update	
SDK-PFN-CON-L	112106-5010	PROFINET 10-Controller License Fee	
SDK-PFN-CON-CNF-U	112106-5012	PROFINET IO-Controller OEM Configuration Console, USB Dongle, 1 license	
SDK-PFN-MRP	112106-5007	Client/Manager Media Redundancy Protocol SDK for PROFINET IO	

# **Support/Training Information**

	Engineering No. Standard Order No.		Description		
SDK-PFN-EDS 860000-0142 Engineering Development Support for PROFINET stack		Engineering Development Support for PROFINET stack			
	SDK-PFN-TRN	860000-0144	Training Support for PROFINET stack		

# **Brad® Ethernet Software Development Kit for** EtherNet/IP

# 112106

# **Scanner and Adapter**





# **Features and Benefits**

**Ordering Information** Engineering No.

SDK-FIP-ADP

SDK-EIP-ADP-UPD

SDK-FIP-SCA

SDK-EIP-SCA-UPD

SDK-EIP-SCA-L

SDK-EIP-CON-CNF-U

Engineering No.

SDK-EIP-EDS

SDK-EIP-TRN

Support/Training Information

- Master and slave protocol stacks can address both controller (master) or device (slave) manufacturers who want to implement EtherNet/IP networks
- Brad stacks have no hardware and OS dependencies and can be easily implemented on a large range of hardware system platforms or software operating systems
- Sample applications with source codes are provided and can be guickly and easily implemented
- Brad stacks are successfully tested with ODVA conformance test tools
- Molex can provide stack training, technical support and engineering development for both hardware and software design

Standard Order No.

112106-0000

112106-5000

112106-5003

112106-5004

112106-5009

112106-5011

Standard Order No.

860000-0141

860000-0143

# Description

- Portable on any real time or not operating systems implementing multithread (Windows, VxWorks, Linux, QNX, ThreadX, eCOS, etc)
- Hardware: Compatible with 32-bit microprocessors
- Multi platform (Intel, ARM, PowerPC, etc)
- Support of Intel and Motorola formats
- Consistent process data image access through messaging access (API)

### **Conformance**

- Conforms to ODVA specifications v1.4 and CIP v3.3
- Fully compatible with EtherNet/IP Conformance Test Suite Version A7
- Molex is an active member of ODVA technical working

# Included Hardware/Software

# EtherNet/IP Scanner and Adapter

- CIP Features:
  - 10 messaging (process data)
  - Explicit messaging (configuration/diagnostic)
- Supported Objects according to CIP Standard
  - Identity Object
  - Message Router Object
  - Assembly Object
  - Connection Manager Object
  - Connection Configuration Object

Description EtherNet/IP Adapter Software Development Kit

EtherNet/IP Adapter SDK Maintenance Update

EtherNet/IP Scanner/Adapter Software Development Kit—1 License Fee included

EtherNet/IP Scanner/Adapter SDK Maintenance Update EtherNet/IP Scanner/Adapter License Fee

EtherNet/IP Scanner OEM Configuration Console, USB Dongle, 1 license

Description

Engineering Development Support for EtherNet/IP stack

Training Support for EtherNet/IP stack

- TCP/IP Interface Object
- Ethernet Link Object
- Stack Resolution: Timing resolution in microseconds
- Application Watchdog
- Rack Optimization for best performances with PointIO and Flex10 devices
- CD Deliverable: single product line licensing (with royalties), ANSI C source code, electronic documentation, application samples

# EtherNet/IP Adapter

- CIP Features:
  - 10 messaging (process data)
  - Explicit messaging (configuration/diagnostic)
- Supported Objects according to CIP Standard
  - Identity Object
  - Message Router Object
  - Assembly Object
  - Connection Manager Object
  - Connection Configuration Object
  - TCP/IP Interface Object
  - Ethernet Link Object
- Stack Resolution: Timing resolution in microseconds
- Application Watchdog
- Generic EDS file
- CD Deliverable: single product line licensing (no royalty), ANSI C source code, electronic documentation, application samples

# **OEM Engineering Console**

- Generate EtherNet/IP stack configuration files
- Automatic EtherNet/IP network detection including module configuration
- ESD device library management
- Device commissioning
- Integrated diagnostic
- Windows 32-bit (XP,Vista)
- OEM customization
- USB dongle protection

# Brad® Windows Compatible Multi-Slave Driver for PROFINET

# 112027

# **PROFINET Multi IO-Device**



# **Features and Benefits**

- Connect a PC under Windows to PROFINET controller
- Use standard Ethernet card
- Support PROFINET IO Real-Time communication
- Support multi-slave functionnality on single PC by using multiple Ethnernet ports
- Typical applications:
- HMI/Operator panel
- Workbench
- 10 simulation

# Description

- Conform to PROFINET IO v2.2 specifications
- Support up to 32 IO-Device connections in a single PC
- Support PROFINET Alarms
- Engineering Tools:
  - Configuration console
  - Test and diagnostic tools
- Includes Windows Library (DLL)
- Windows (32-bit): Seven, 2008 Server, Windows Vista, 2003 Server, Windows XP®

Included	l Hard	ware,	/Sof	tware
----------	--------	-------	------	-------

- 10 Data: Up to 1440 Input bytes and 1440 Output bytes per IO-Device slot
- Automatic generation of GSD file based on user configuration ready to use in PROFINET I/O-Controller engineering software
- Allows design of fixed and modular device
- IP Device configuration: DCP or Local
- Software Protection

### **Conformance**

- Conform to PNO conformance test tool (PN Tester)
- Molex is an active member of PROFINET technical working groups

# Engineering No. Standard Order No. Description DRL-EPN-SWF-S 112027-5007 Windows PROFINET Multi 10-Device Driver, Software protection key

# Brad® Windows Compatible Explicit Messaging Driver for EtherNet/IP

# 112106 EtherNet/IP EM Driver



# **Features and Benefits**

- Fastest and easiest solution to implement EtherNet/ IP Explicit Messaging communication on PC-based systems
- User friendly library, no EtherNet/IP knowledge required
- Typical applications:
- Engineering tool
- Commissioning console
- Diagnostic and Monitoring tools
- HMI/Scada applications
- Custom software

# Description

- EIP\_Driver provides an Application Programming Interface (API) that simply send/receive buffer of data on the network with remote EtherNet/IP EM Server devices
- The EIP\_Driver manages the complete CIP communication (connection/reconnection, etc) so the developer needs no special expertise in the EtherNet/IP protocol.

# Included Hardware/Software

- Send and receive explicit messages
- Client mode (Server mode on request)
- Supports connected and unconnected messages
- Supports synchronous and asynchronous modes
- Support of ListIdentify service to detect all EtherNet/IP stations connected to the network
- DLL library for Windows 32-bit (Seven/XP/Vista)
  - Designed to be used in multi-threaded applications
  - Several applications can use the EIP\_Driver simultaneously
- DLL library can be statically or dynamically linked with the target application
- CD Deliverable: single product line licensing (no royalty), ANSI C source code, electronic documentation, application samples

- Fully compatible with EtherNet/IP Conformance Test Suite Version A7
- Molex is an active member of ODVA (Open DeviceNet® Vendor Association) technical working groups

Engineering No.	Standard Order No.	Description
SDK-EIP-EML	ML 112106-5008 EtherNet/IP Explicit Messaging DLL library, Client mode	

# **Brad® Direct-Link® Windows Compatible Protocol Drivers**

112027

Ethernet TCP/IP and Serial



# **Features and Benefits**

- Direct-Link™ SW1000 provides data acquisition between Windows PC-based applications and industrial devices connected to Ethernet TCP/IP
- Economic solution; well suited for embedded and light architecture (laptop, panel PC, MMI)
- 100% software solution; use PC COM port or integrated Ethernet interface (3COM, NE2000)
- Wide variety of open and vendor specific industrial
- 1000 tags, full tags and Siemens (S5, S7, TI) versions

# **Description**

- Based on Windows TCP/IP socket
- All Ethernet protocols can run simultaneously
- All Ethernet protocols can run Client and Server modes
- Database (32 Kbits, 32 Kwords) for Server mode to exchange data with applications

# **Included Hardware/Software**

- Engineering Tools:
  - Engineering console
  - Test and diagnostic tools
- Compatible Data Servers:
- OPC DA v3.0, 2.05 and 1.0a
- Wonderware® DAServer (XP only)
- Wonderware I/O (SuiteLink/FastDDE) (XP only)
- Includes Development Libraries
- Windows Compatibility (32-bit and 64-bit): Seven, 2008 Server, Windows Vista®, 2003 Server, Windows XP®
- Software or Dongle (Parallel or USB) Protection

	Engineering No.	Standard Order No.	Description	
	DRL-ALL-SWL-S	112027-0005	SW1000 software drivers, 1000 tags, Software key protection.	
	DRL-ALL-SWF-S	112027-0002	SW1000 software drivers, Full tags, Software key protection.	
	DRL-SIE-SWF-S	112027-5014	SW1000 for Siemens (S5, S7, T1), Full tags, Software key protection.	
	DRL-ALL-SWL-P	112027-0004	SW1000 software drivers, 1000 tags, Parallel dongle protection	
	DRL-ALL-SWF-P	112027-0001	SW1000 software drivers, Full tags, Parallel dongle protection	
	DRL-SIE-SWF-P	DRL-SIE-SWF-P 112027-5013 SW1000 for Siemens (S5, S7, TI), Full tags, Software key protection.		
	DRL-ALL-SWL-U 112027-0006 SW1000 software drivers, 1000 tags, USB dongle protection		SW1000 software drivers, 1000 tags, USB dongle protection	
DRL-ALL-SWF-U 112027-0003 SW1000 software drivers, Full tags, USB dongle protection		SW1000 software drivers, Full tags, USB dongle protection		
	DRL-SIE-SWF-U	112027-5015	SW1000 for Siemens (S5, S7, T1), Full tags, Software key protection.	
	DRI-IIPG-SWF	112027-0010	SW1000 ungrade from 1000 tags to Full tags	

# **Compatible Protocols**

# Ethernet TCP/IP

- Altus® Alnet II (AL200x, webgate); Client/Server
- Alstom® SRTP (C80-35, C80-75); Client/Server
- Allen-Bradley® Logix5000 (ControlLogix and FlexLogix);
- GE Fanuc® SRTP ( C90-30, C90-70); Client/Server
- Mitsubishi® Melsec (A and Q); Client/Server
- Omron<sup>®</sup> FINS (C, CV, CS); Client/Server
- Schneider® Modbus TCP and UDP; Client/Server
- Schneider® UNI-TE (Premium and Micro); Client/Server
- Siemens® Industrial Ethernet (S5, S7, TI); Client/Server

- Modbus Master (ASCII and RTU)
- Modbus Slave (ASCII and RTU)
- GE Fanuc® SNPX Master (90-xx and 80-xx Series)
- Schneider® Uni-Telway Slave (TSX 7 Series)
- Siemens® AS511 Master (Simatic S5 Series)
- Siemens® PPI/PPI+ Master (Simatic S7-200 Series)
- Siemens® Ti-Dir Master (Simatic TI-505 Series)

# Brad® applicom® Network Interface Card

# 112000

# **Industrial Ethernet**



# **Features and Benefits**

- Fast data acquisition between PC-based applications and industrial devices connected to Ethernet TCP/IP
- On board co-processor eliminates data bottlenecks, ensuring delivery of time critical information
- All protocols are included
- Best choice for Supervision/HMI/SCADA applications
- Equipment redundancy via OPC server
- Combo offer:
  - Ethernet + PROFIBUS (1.5 Mbps)
  - Ethernet + Serial (38.4 Kbps)

# **Description**

- Engineering Tools:
  - Engineering console
  - Test and diagnostic tools
- Compatible Data Servers:
- OPC DA v3.0
- Wonderware® DAServer (XP only)
- Wonderware IO (SuiteLink/FastDDE) (XP only)
- Includes Development Libraries
- Supported OS:
  - Windows (32-bit and 64-bit): Seven, 2008 Server, Windows Vista®, 2003 Server, Windows XP®/ XP Embedded
  - Others: Linux, VxWorks, RTX VenturCom

# **Included Hardware/Software**

- Bus Format
  - PCI Universal bus 3.3V/5V (PCI-X compatible)
- PCI Express 1x
- Hardware plug and play
- AMD SC520
- 16 Mb SDRAM
- 4 Mb Flash Memory
- One Ethernet port
  - Fast Ethernet 10/100 Mbps, auto negotiating
  - Base-T (RJ45), 4 leds (Rx, Tx, Link, 10/100)

# **Compatible Protocols**

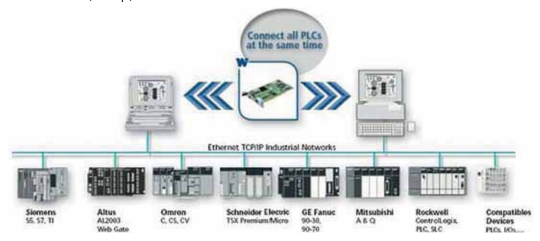
# **Ethernet TCP/IP (Client/Server modes)**

- Altus<sup>®</sup> Alnet II (AL 200x, Webgate)
- Alstom® SRTP (C80-35, C80-75)
- Allen-Bradley® EtherNet/IP(PCCC) (Logix, PLC-5 and SLC 500)
- GE Fanuc® SRTP (90-30, 90-70)
- Mitsubishi<sup>®</sup> Melsec (A, Q)
- Omron® FINS (C, CV, CS)
- Schneider Electric® Open Modbus TCP
- Schneider Electric® UNI-TE (Premium and Micro)
- Siemens® Industrial Ethernet (S5, S7, TI)
- UDP Send/Receive (Free messaging)

# **Ethernet ISO**

- Schneider Electric<sup>®</sup> Ethway
- Siemens® Industrial Ethernet ISO (S5, S7, TF and TI)

- RoHS compliant
- CE
- OPC certified
- Rockwell Encompass<sup>™</sup>
- Schneider Collaborative



	Engineering No. Standard Order No.		Description	
	APP-ETH-PCU-C 112000-0005		PCU2000ETH PCI Network Interface Card for Ethernet	
APP-ETH-PCIE 112000-5026 PCIE2000ETH PCI Express Network Interface Card for Ethernet		PCIE2000ETH PCI Express Network Interface Card for Ethernet		
	APP-EPB-PCU-C	112000-0001 PCU2000ETH PCI Network Interface Card for Ethernet + Profibus		
	APP-EPB-PCIE	EPB-PCIE 112000-5028 PCIE2000ETH PCI Express Network Interface Card for Ethernet + Profibus		
	APP-ESR-PCU-C	112000-0003	PCU2000ETH PCI Network Interface Card for Ethernet + Serial	
	APP-ESR-PCIE	112000-5027	PCIE2000ETH PCI Express Network Interface Card for Ethernet + Serial	

# Brad® applicom® Network Interface Card

# 112000

# **Ethernet Fieldbus**



# **Features and Benefits**

- Deterministic data acquisition for real time PC-based control applications
- On board co-processor eliminates data bottlenecks, ensuring delivery of time critical information
- Very Easy-to-Use; no knowledge of protocol required
- Remote Access via TCP/IP connection; to able configuration and diagnostic when using real time OS (VxWorks, QNX, etc)

# **Description**

- Auto mapping of IO in card DPRAM
- 10 exchange up to 14 Kbytes
- Hardware and software Watchdog
- Auto-Boot (Configuration stored in Flash)
- Engineering Tools:
  - Engineering console with automatic test and diagnostic tools
- Compabtible Data Servers:
- OPC DA v3.0, 2.05 and 1.0a
- Wonderware® DAServer
- Wonderware IO (SuiteLink/FastDDE)
- Includes Development Libraries
- Supported OS:
  - Windows (32-bit and 64-bit): Seven, 2008 Server, Windows Vista®, 2003 Server, Windows XP®/ XP Embedded
  - Others: Linux, VxWorks, RTX VenturCom

# **Included Hardware/Software**

- PCI Universal bus 3.3V/5V (PCI-X compatible)
- Hardware plug and play
- AMD SC520
- 16 Mb SDRAM; 4 Mb Flash Memory
- 1 Digital Input + 1 Digital Output
- 1 Ethernet port
  - Fast Ethernet 10/100 Mbps, auto negotiating
  - Base-T (RJ45), 4 LEDs (Rx, Tx, Link, 10/100)

# **Compatible Protocols**

# **Modbus TCP and UDP**

- Client mode
- Up to 127 simultaneous devices

# EtherNET/IP

- Scanner and adapter
- Explicit messaging (Client/Server)
- Up to 128 simultaneous CIP connections
- EtherNet/IP Devices supported: Generic and Rockwell IO through EDS files (FlexIO, CompactLogix, etc)
- IP address settings configurable via the console or DHCP/ BOOTP server
- Client DNS Supported

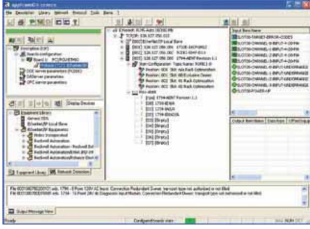
# **PROFINET 10-Controller**

- RT Class-1
- Up to 127 IO-Devices; max. IO size 14K
- Cyclic Data Exchange (10); up to 1437 In and 1437 Out per device
- Acyclic Data Exchange (for Configuration + Diagnostic)
- Minimum cycle time 1 ms
- Alarm handling
- IP Address manager
- Commissioning tool (set name, set IP address, device blinking, etc)

# **PROFINET 10-Device**

- RT Class-1
- Up to 1437 In and 1437 Out; 1 slot for Inputs + 1 slot for Outputs
- Instructions and Maintenance 0, 1, 2, 3
- 1x Record for user custom diagnostics
- Process- and Diagnostic Alarm
- GSD file

- RoHS compliant
- (E
- OPC certified
- ODVA conformance tested
- Rockwell Encompass™



**Configuration Console** 

Corrector State	Lat of Irred Module in Contains	iov
Connected  PMOTEST Stear  State Semples  D	Means  Distingued Carrifolds for Number Productional Conference Inside Charles In	SciOT Propor Hudsiahlpuble sub- bit APRIXON SureXX
Connection Hode  V. duterants  Output	Seat train	m willows.

**Device Diagnostics** 

Engineering No.	Order No	Description	
DRL-EMB-PCU	112000-5029	PCU-ETHIO PCI Network Interface Card for Modbus TCP/IP	
DRL-EMB-PCIE	112000-5034	PCU-ETHIO PCI Express Network Interface Card for Modbus TCP/IP	
DRL-EIP-PCU	112000-5030	PCU-ETHIO PCI Network Interface Card for EtherNet/IP	
DRL-EIP-PCIE	112000-5033	PCU-ETHIO PCI Express Network Interface Card for EtherNet/IP	
DRL-EPN-PCU	112000-5031	PCU-ETHIO PCI Network Interface Card for PROFINET IO	
DRL-EPN-PCIE	112000-5032	PCU-ETHIO PCI Express Network Interface Card for PROFINET IO	

# Brad® SST™ Communication Module for Rockwell ControlLogix

112073

# **Modbus TCP and Serial**





# **Features and Benefits**

- Connects your Allen-Bradley® ControlLogix to a Modbus Ethernet or Serial network
- Direct 10 Mapping, no Ladder Logic to write for configuration and data transfer between module and CLX processor
- Fully integrated into the Rockwell® Automation environment
- User-friendly configuration tool with intuitive graphical interface

### **Description**

- RLL support: remote configuration and monitoring via
   RSI inv
- Add-On-Profile for Rockwell® RSLogix5000
- USB port for user configuration and firware upgrade
- Engineering console simplified user configuration and diagnostic
- Support multiple modules in a chassis
- Support Local and Remote chassis
- Easy diagnostics: Built-in LEDs and 4 characters display

# Included Hardware/Software

- 128 MB of onboard memory
- 8 MB of flash memory (user configuration data and firmware)
- CPU Data exchange:
  - 496 Inputs bytes + 496 Output bytes
- 32.000 Words Registers (CIP messaging)
- Type A, USB 2 and 1.1 compatible
- Communication Ports
  - 1x Ethernet, 10/100 Mbps, RJ45
  - 2x Serial, 110 bps to 115.2 kbps, RS232/RS485/ RS422, RJ45 (DB9 male supplied cable)

# **Compatible Protocols**

- Modbus Master (RTU or ASCII)
- Modbus Slave (RTU or ASCII)
- Modbus TCP and UDP Client and Server

- RoHS compliant
- CE, UL, cUL
- Class 1 Div 2
- Rockwell Encompass<sup>™</sup>

Engineering No.	Standard Order No.	Description
SST-ESR2-CLX-RLL 112073-0001		Modbus communication module for Rockwell ControlLogix

# Brad® applicom® Industrial Multi-Protocol Gateway

112034

# **Ethernet, Serial and PROFIBUS**



# **Features and Benefits**

- Allows simultaneous communication between industrial devices using up to 20 different Ethernet TCP/IP, PROFIBUS and Serial protocols
- Typical architectures: data translator, data concentrator, Industrial firewall
- No programming, just configuring (tools included)
- Supports unsolicited data exchange from Client device

### Description

- Real-Time data exchange through internal database (32 Kbits/32 Kwords)
- Upload/Download configuration and diagnostic through Remote TCP/IP
- Up to 128 PLCs on Ethernet TCP and 126 PROFIBUS devices
- Full management of Read/Write cyclic access through word status commands
- Engineering Tools:
  - Configuration console
  - Test and diagnostic tools

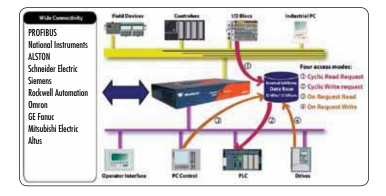
# **Included Hardware/Software**

- RAM 32 Mbytes; Flash Disk 32 Mbytes
- Diagnostic LEDs
- Communication Ports
  - 1x Serial, 2400 bps up to 115.2 Kbps, RS485/422 (2-wire or 4-wire), DB9 male
  - 1x Ethernet, 10/100 Mbps, RJ45
  - 1x PROFIBUS, 9.6 Kbps up to 12 Mbps, DB9 female
- Embedded 6 Digital Inputs/2 Digital Outputs
- Desktop or DIN Rail mounting

# Compatible Protocols

- Ethernet TCP/IP (Client/Server modes)
  - Altus® Alnet II (AL 200x, Webgate)
  - Alstom® SRTP (C80-35, C80-75)
  - Allen-Bradley® EtherNet/IP (Logix, PLC-5 and SLC 500)
  - GE Fanuc® SRTP (90-30, 90-70)
  - Mitsubishi® Melsec (A, Q)
  - Omron® FINS (C, CV, CS)
  - Schneider Electric® Open Modbus TCP and UDP
  - Schneider Electric® Uni-TE (Premium and Micro)
  - Siemens® Industrial Ethernet (S5, S7, TI)
- PROFIBUS
  - DP-VO Master
- DP-VO Slave
- S7/MPI Client
- FDL S5 Client
- Serial
  - Allen-Bradley® DF1 Master
  - GE Fanuc® SNP-X Master
  - Modbus Master/Slave (ASCII and RTU)
  - Schneider Electric® Uni-Telway Slave
  - Siemens® AS511 Master
  - Siemens® TI-Dir Master

- RoHS compliant
- (E



En	gineering No.	Standard Order No.	Description
	APP-ESP-GTW	112034-0001	Ethernet to PROFIBUS/Ethernet/Serial Gateway
	Vb5-e25-d4M	112034.0002	Ethernet to Ethernet /Serial Gateway

# **Brad® HarshIO 600**

112095

# Digital IP67 IO module



# **Features and Benefits**

- Reliable solution for connecting industrial controllers to 10 devices in harsh duty environments.
- Accepts M12 threaded connectors or Brad Ultra-Lock® Push-Pull connection system
- Standard hole housing pattern allows for interchangeability with popular IO modules
- User configurable versions; user can set up each digital channel as either an input or output
- Scrolling 4 characters and visible LEDs provide maintenance personnel with the ability to easily determine 10, module and network status

# **Description**

- Rated IP67 for harsh environments
- Designed for direct machine mount applications
- Sixteen digital input/output per module
- Supports PNP and NPN input devices
- IP addressing via BootP, DHCP or static (through web interface, push button and PLC Scanner command)
- Built-in 2-port Ethernet switch for daisy chain topology
- Configurable IO capability (through webinterface and PLC scanner commands)
- Watchdog with output reply state
- Built-in web server for remote configuration and diagnostics

# **Compatible Protocols**

- Modbus TCP and UDP Server
- EtherNet/IP Adapter
- PROFINET IO-Device

### **Conformance**

- IP67 according to IEC 60529
- NEMA 6P
- Vibration: MIL-STD-202F, method 204D, condition A
- Mechanical Shock: MIL-STD-202F, method 213B, condition B
- Thermal Shock: MIL-STD-1344A
- CE, UL, cUL
- RoHS compliant
- ODVA certified
- PNO certified

# Included Hardware/Software

- IO Configurations:
  - 16 inputs
  - 14 inputs + 2 outputs
  - 12 inputs + 4 outputs
  - 8 inputs + 8 outputs
  - Universal
  - User configurable
- 10 Connectors: 8x M12 ports, Ultra-Lock® M12 female 5-pole, internally threaded
- Ethernet Connectors: Ultra-Lock M12 female, 4-pole D-coded acting as a switch, crossover capability
- Power Connectors:
  - Power In—Male Mini-Change®, 4- or 5-pole
  - Power Out-Female Mini-Change, 4- or 5-pole
- Power Requirements:
  - Module Input Power—24V DC
  - Module Output Power—24V DC, 2.0A max. per channel, 8.0A max. per module
- Communication Rate: 10/100 Mbps auto-sensing, auto-crossing, half/full duplex
- Input Type:
- Compatible with dry contact and PNP or NPN 3-wire switches.
- Electronic short circuit protection
- Input Delay: 2.5ms default or configurable (through web interface and PLC Scanner commands)
- Input Device Supply: 200mA per port at 25°C
- Output Load Current: 2.0A max. per channel, electronic short circuit protection
- Maximum Switching Frequency: 200 Hz
- Housing Dimensions: 60.00mm (2.36") by 220.00mm (8.66") by 20.00mm (.78")
- Mounting Dimensions:
  - 37.50mm (1.48") horizontal on centers
  - 210.00mm (8.27") vertical on centers
  - Center hole
- Operating Temperature: -25 to +70°C
- Storage Temperature: -40 to +85°C

# **Modbus TCP**

Fundamentum No.	Standard Order No.	No. of Power Pins	IO Configuration		No. of Down Div.	Innut Channel Ton-
Engineering No.	Standard Order No.	eering No. Standard Order No.	No. of Power Pins	Input	Output	Input Channel Type
TCDEM-8DON-D1U	112095-0007	5	16		NPN	
TCDEM-8C2N-D1U	112095-0005	5	14	2	NPN	
TCDEM-8B4N-D1U	112095-0003	5	12	4	NPN	
TCDEM-888N-D1U	112095-0001	5	8	8	NPN	
TCDEM-8DOP-D1U	112095-0008	5	16		PNP	
TCDEM-8C2P-D1U	112095-0006	5	14	2	PNP	
TCDEM-8B4P-D1U	112095-0004	5	12	4	PNP	
TCDEM-888P-D1U	112095-0002	5	8	8	PNP	
TCDEM-8YYX-D1U	112095-0009	5	16 User Configurable		User Configurable	
TCDEM-8DON-DYU	112095-5021	4	16		NPN	
TCDEM-8C2N-DYU	112095-5022	4	14	2	NPN	
TCDEM-8B4N-DYU	112095-5023	4	12	4	NPN	
TCDEM-888N-DYU	112095-5024	4	8	8	NPN	
TCDEM-8DOP-DYU	112095-5025	4	16		PNP	
TCDEM-8C2P-DYU	112095-5026	4	14	2	PNP	
TCDEM-8B4P-DYU	112095-5027	4	12	4	PNP	
TCDEM-888P-DYU	112095-5028	4	8	8	PNP	
TCDFM-8YYX-DYII	112095-5038	4	16 User Co	nnfigurable	User Configurable	

# EtherNet/IP

F N	6. 1.10.1 N	N CD D	IO Configuration		IO Configuration	1
Engineering No.	Standard Order No.	No. of Power Pins	Input	Output	Input Channel Type	
TCDEI-8DON-D1U	112095-5003	5	16		NPN	
TCDEI-8C2N-D1U	112095-5004	5	14	2	NPN	
TCDEI-8B4N-D1U	112095-5005	5	12	4	NPN	
TCDEI-888N-D1U	112095-5006	5	8	8	NPN	
TCDEI-8D0P-D1U	112095-5007	5	16		PNP	
TCDEI-8C2P-D1U	112095-5008	5	14	2	PNP	
TCDEI-8B4P-D1U	112095-5009	5	12	4	PNP	
TCDEI-888P-D1U	112095-5010	5	8	8	PNP	
TCDEI-8YYX-D1U	112095-5011	5	16 User Co	onfigurable	User Configurable	
TCDEI-8DON-DYU	112095-5012	4	16		NPN	
TCDEI-8C2N-DYU	112095-5013	4	14	2	NPN	
TCDEI-8B4N-DYU	112095-5014	4	12	4	NPN	
TCDEI-888N-DYU	112095-5015	4	8	8	NPN	
TCDEI-8DOP-DYU	112095-5016	4	16		PNP	
TCDEI-8C2P-DYU	112095-5017	4	14	2	PNP	
TCDEI-8B4P-DYU	112095-5018	4	12	4	PNP	
TCDEI-888P-DYU	112095-5019	4	8	8	PNP	
TCDEI-8YYX-DYU	112095-5020	4	16 User Configurable		User Configurable	

# **PROFINET 10**

Engineering No.	Standard Order No.	No. of Power Pins	IO Configuration		Innut Channel Tone	
Engineering No.	Standard Order No.	No. of Fower Fins	Input	Output	Input Channel Type	
TCDEP-8DON-D1U	112095-5029	5	16		NPN	
TCDEP-8C2N-D1U	112095-5030	5	14	2	NPN	
TCDEP-8B4N-D1U	112095-5031	5	12	4	NPN	
TCDEP-888N-D1U	112095-5032	5	8	8	NPN	
TCDEP-8D0P-D1U	112095-5033	5	16		PNP	
TCDEP-8C2P-D1U	112095-5034	5	14	2	PNP	
TCDEP-8B4P-D1U	112095-5035	5	12	4	PNP	
TCDEP-888P-D1U	112095-5036	5	8	8	PNP	
TCDEP-8YYX-D1U	112095-5037	5	16 User Configurable		User Configurable	

# Brad® Direct-Link® Harsh Duty Ethernet Switches

112115/112105

Series 750 (5-port) and 780 (8-port)



As our world becomes more connected, an increasing number of manufacturers and installers are specifying Ethernet devices for their harsh applications. The Brad family of rugged connectivity products is a leading product line provider of Ethernet infrastructure for Molex.

The Molex Direct-Link, harsh-duty, Ethernet switches have been developed to allow customers to convert from traditional in-cabinet to on-machine mounting, moving the switch closer to the machine and thereby reducing cabling.

The Molex Ultra-Lock® system of connectors and cordsets complete the Direct-Link Harsh-Duty Switches line.

Available in 5-port and 8-port versions, the Molex durable switches with push/pull connectors save cabling and reduce installation time and cost compared with existing cabinet installations. They provide easier system maintenance and produce a seal when connected regardless of labor skill. The connections are tested to IP69K ratings to ensure operation through dust, pressure-wash and immersion in water. Mechanical keying and radial seals eliminate the risk for operator error commonly found in other systems.

Narrow dimensions are sized to fit standard machine extrusions for easy mounting. Auto-learning features make each unit truly plug-and-play, suitable for both the novice and expert in network setup.

Operating temperature ratings of -20 to +75°C ensure that networks linked using the harsh-duty switches can run in extreme environments. Coupled with Class 1, Division 2 certification these switches can also be used in Oil and Gas, Mining and utility applications.

# **Features and Benefits**

- Ultra-Lock® Connection system—faster, simpler and more secure connections than any other system on the market
- NEMA 6 and IP69k rated environmental Protection withstands dust, pressure-wash and submersion in water
- Class 1, Division 2 rated—suitable for Oil and Gas markets where hazardous gases may be present
- Operating temperature -20 to +75°C enables installation in extreme temperature applications
- 30mm and 60mm formats with standard hole patterns allows use of standard machine extrusion members
- Auto-learning with no software or configuration required—plug-and-play capabilities means less-skilled labor is able to install systems

# **Characteristics and Performance**

Switch Type: Unmanaged (Store and Forward) Ports: 10BaseT/100BaseTx M12 Latency (10Mb):  $16\mu s$  + frame time Latency (100Mb):  $5\mu s$  + frame time Duplex Operation: Full or half Mounting: Screw mount

Power Input: Redundant input terminals

Input Power: 2.0W max. (DRL-750), 2.4W max. (DRL-78x)

Voltage: 9-36VDC (continuous)
Isolation: 1500 VRMS 1 minute
Dimensions: 176 x 30 x 34 (DRL-750)
220 x 60 x 37 (DRL-78x)

Weight: 230g (DRL-750) 580g (DRL-7Bx)

# **Environmental**

Humidity: 5-95% RH non condensing

### References

Vibration: 7g (IEC68-2-29) Shock: 50g (IEC68-2-29) Electrical Safety: EN61010-1 (IEC61010) EMI Emissions: FCC part 15, ICES 003, EN55011 Class A (DRL-78x), Class B (DRL-750)

EMC Immunity: EN61326, EN61000-4-4, EN61000-4-5, EN61000-4-2;

8Kv contact/16Kv Air (DRL-750) 4Kv contact/8Kv Air (DRL-78x)

UL: File number pending

Hazardous Rating: Class 1, Division 2 certification

### Physical

Operating Temperature: -20 to +75°C Storage Temperature: -40 to +85°C

DRL-750 112111-5001 IP67 Fast Ethernet Unmanaged Switch		
DRE 750 TTETT 5001 IT 07 Tust Emoritor Offinianagou Switch	5	M12
DRL-780 112105-5002 IP67 Fast Ethernet Unmanaged Switch	8	Mini-Change® (5-pin)
DRL-781 112105-5004 IP67 Fast Ethernet Unmanaged Switch	8	Mini-Change (4-pin)

# Brad® Common Industrial Protocol (CIP\*) Safety Software Kit (Stack)

112115/112116/112117

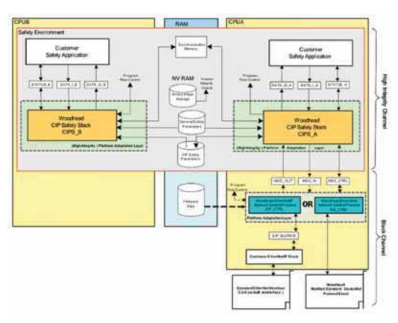
# DeviceNet and EtherNet/IP\* Stack Development Kits



Molex demonstrates market leadership with the comprehensive CIP\* Safety Stack software solution, allowing industrial-device manufacturers to embed CIP Safety Stack technology quickly and economically within their products

Common Industrial Protocol (CIP) Safety is a protocol extension developed by the ODVA. The CIP Safety protocol offers a set of highly-integrated safety services which leverage the underlying communications stacks of the standard CIP networks to transport data from a source to a destination. CIP Safety allows end-users to implement safety systems in a more integrated, cost-effective manner. The Molex CIP Safety Software Kit (also called Stack) is offered as a tool kit, with the stack provided as modular "C" code that is pre-tested. The software allows a manufacturer of intelligent industrial products to implement the necessary safety-application layer that enables products to comply with the CIP Safety specification (Edition 2.1) from ODVA. The CIP Safety Stack is available for both DeviceNet\* and EtherNet/ IP\*, and both are endorsed by Rockwell Automation under the Value Added Design Partner program.

The CIP Safety Stack is approved by TUV for SIL3 applications and it has been conformance tested using the ODVA Conformance Test. Molex can support customers that request assistance with design implementation and/or quidance through TUV approval.



\*CIP Safety Software Stack Concept for a Slave (Adapter) Application

Engineering No.	Standard Order No.	Device Type	Network	Description		
SDK-DNS-SAF	112115-0001			Stack Development Kit (Standard Source Code)		
SDK-DNS-SAF-O	112115-0002	Slave DeviceNet		Stack Development Kit (Source Code Obfuscation <sup>†</sup> )		
SDK-DNS-SAF-L	112116-0001			Royalty (per device)		
SDK-EIP-ADP-SAF	112117-0001			Stack Development Kit (Standard Source Code)		
SDK-EIP-ADP-SAF-O	112117-0002	Adapter EtherNet/IP		Stack Development Kit (Source Code Obfuscation <sup>†</sup> )		
SDK-EIP-ADP-SAF-L	112116-0002			Royalty (per device)		
SDK-DEP-SAP-SAF	112115-0003	Slave and Adapter	DeviceNet and	Stack Development Kit (Standard Source Code)		
SDK-DEP-SAP-SAF-O	112115-0004	Slave and Adapter	EtherNet/IP	Stack Development Kit (Source Code Obfuscation <sup>†</sup> )		
SDK-CIP-EDS-SAF	112115-0005	N/A	N/A	Engineering Support		

<sup>\*</sup>CIP, DeviceNet and EtherNet/IP are trademarks of ODVA, Inc.

†Note: Source code obfuscation means that the "C" code is protected, but the compiler can process it.

# **Features and Benefits**

- Meets IEC 61508, SIL3 ensuring international market acceptance
- Approved by TUV and tested by ODVA means a high-quality solution for minimal project risk and faster time-to-market
- Pre-tested modular ANSI C code is easy to compile using standard compilers; faster time-to-market
- Molex engineers can support protocol-integration requests minimizing investment required for in-house resources
- Designed for use with other Molex/Brad offerings: Hardware (DN4 network interface cards), Software (DeviceNet or EtherNet/IP software stacks) which results in a complete CIP communication solution

# **Specifications**

- ANSI C code is provided for the safety portion of the Stack (Compliant with CIP Safety Specification 2.1)
- ANSI C code for black-channel components (NET CTRL 10)
- Interface specification for high-integrity and blackchannel environments
- Safety integration manual (including safety measure requirements)
- Optionally, modified standard CIP stacks (software/ firmware) for DeviceNet (Slave) or EtherNet/IP (Adapter)
- Optionally, ANSI C code for the Platform Adaptation Layers (both safety and non-safety)
- Documentation required by certification bodies (TÜV, ODVA)
- Support during certification process of vendor's final product

# **Markets and Applications**

- Industrial Device Manufacturers
  - I/O blocks
  - Valves
  - Drives
  - Complex machines (OEM)
- End-Users
- Automotive
- Consumer goods
- Heavy industries

# Brad® Direct-Link® In-Cabinet Ethernet Switches

112036

# **Series 200 and 300**



A complete line of industrial Ethernet switches for managed or unmanaged applications.

# **Features and Benefits**

- 5-, 8- and 9-port configurations support both Copper and fiber wiring
- Unique ergonomic design with DIN rail or panel mount option using a dual-clip system for quick and easy installation
- Small footprint in IP30 industrial package
- Supports all standard IEEE 802.3 protocols
- Redundant, dual-DC power inputs

# Series 200—Unmanaged Switches

- Direct-Link Industrial Ethernet unmanaged switches provide enhanced performance allowing you to achieve real-time deterministic operation of your Ethernet network
- Plug-and-play—no configuration required
- Best value for reducing network collisions

# Series 300—Managed Switches

- Direct-Link Industrial Ethernet managed switches offer many features to meet your network management and diagnostic needs
- Advanced Network Management
  - Rapid Spanning Tree Protocol (RSTP) for fault-tolerant loops
  - VLAN (port and tag based) for traffic segregation
  - Message filtering to stop multi-cast storms (IGMP snooping)
  - Priority queuing for real-time performance (QoS)
  - Web-browser interface
- Comprehensive Network Diagnostics
  - RMON and port mirroring
  - SNMP agent v1, v2 and v3 (for extra security)

Engineering No.	Standard Order No.	Product Description
DRL-241-MSC	112036-0006	Industrial 5-port Ethernet switch, unmanaged, 4 RJ-45, 1 fiber, multi-mode, SC connector
DRL-241-MST	112036-0007	Industrial 5-port Ethernet switch, unmanaged, 4 RJ-45, 1 fiber multi-mode, ST connector
DRL-250	112036-0010	Industrial 5-port Ethernet switch, unmanaged, 5 RJ-45
DRL-280	112036-0011	Industrial 8-port Ethernet switch, unmanaged, 8 RJ-45
DRL-281-MST	112036-0013	Industrial 9-port Ethernet switch, unmanaged, 8 RJ-45, 1 fiber multi-mode, ST connector
DRL-332-MSC	112036-0016	Industrial 5-port Web-managed Ethernet switch, 3 RJ-45, 2 fiber, multi-mode, SC connector
DRL-332-MST	112036-0017	Industrial 5-port Web-managed Ethernet switch, 3 RJ-45, 2 fiber, multi-mode, ST connector
DRL-350	112036-0020	Industrial 5-port Ethernet switch, managed, 5 RJ-45, redundant power supply
DRL-362-MSC	112036-0021	Industrial 8-port Web-managed Ethernet switch, 6 RJ-45, 2 fiber, multi-mode, SC connector
DRL-362-MST	112036-0022	Industrial 8-port Web-managed Ethernet switch, 6 RJ-45, 2 fiber, multi-mode, ST connector
DRL-362-SSC	112036-0023	Industrial 8-port Web-managed Ethernet switch, 6 RJ-45, 2 fiber, single-mode, SC connector
DRL-380	112036-0025	Industrial 8-port Ethernet switch, managed, 8 RJ-45
DRL-3F0	112036-0026	Industrial 16-port Ethernet Switch, RJ-45, Managed, Redundant Power
DRL-3H0	112036-1127	Industrial 18-port Ethernet Switch, RJ-45, Managed, Redundant Power

# **Specifications**

Ethernet protocols supported:

IEEE 802.3 protocols (IEEE 802.3, 802.3u, 802.3x)

10/100BaseT(x) Ports: Shielded RJ45

Auto-negotiating:

10/100 Mbps auto-negotiation

**UL** Approval:

- UL 508 (E205563)

- UL 1604 (E314891)

Class 1, Div 2

Group A, B, C, D hazardous locations

Auto-crossover (Auto-mdi/mdi-x): Supported on all ports

Flow Control: Half or full duplex Ethernet Isolation: 1500 VRMS 1 minute Forwarding Mode: Store and forward

Latency (Typical): 5 usec (time to route a message from one

port to another internally at 100 Mps)

MAC Addresses: 1K or 2K Address Learning: Automatic Illegal Frames: Dropped per 802.3 Late Collisions: Dropped after 512 bit times

Supply Voltage: 10-30V DC

Power Consumption (Typical): 2-5 W (dependent on model)

Power Saving: Automatic
Mounting: DIN rail or panel direct
Dimensions: Height—142.24mm (5.60")
Depth—102.36mm (4.03")
Width—5-port: 27.18mm (1.07")
8- and 9-port: 38.74mm (1.525")

# **Environmental**

Humidity: 5 to 95% (non-condensing)

### **Certification**

Vibration: IEC68-2-6 Electrical Safety: EN61010-1

EMI Emissions: FCC part 15, ICES 003, EN55011 (Class A)

EMC Immunity: EN61326 Packaging: IP30 protection

### **Physical**

Operating Temperature: -10 to +60°C Storage Temperature: -40 to +85°C

# Industrial Ethernet Brad® RJ-Lnxx® RJ-45 Single-Ended Cordsets

# 130050

Male, Pigtail Straight



### **Features and Benefits**

- RJ-45 plug, combined with industrially proven form factor provides a secure robust connection that protects against the effects of vibration and accidental disconnection
- Category 5e compliant
- Several cable options available

# **ENS—Solid Core Cable**

### **Physical**

Cable: Solid core

Conductors: 24 AWG solid bare Copper,

0.020" (0.510 mm)

Insulation: 0.009" (0.229 mm) of Cellular Polyethylene 0.04" (1.00mm) nominal diameter

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

Core: Four pairs cabled together

Binder: Polyester tape, 20% overlay minimum

Shield: Aluminum/Polyester tape, 20% overlay minimum Drain Wire: 24 AWG stranded (7/32") Tin-plated Copper

acket:

Black Polyurethane 0.025" (.635 mm) nominal thickness

Operating Temperature: -20 to +80°C

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

# Electrical at 20°C

TIA/EIA Rating: Category 5e

# **ENP—Kevlar Wrapped Cable**

# **Physical**

Cable: Proplex Kevlar wrapped

Conductors: 26 AWG stranded bare Copper Insulation: Color coded HFFR, halogen free, 0.035" (0.90mm) nominal diameter

Pair: Cabled with Kevlar strength member and tape wrapped

Core: Four pairs cabled together

Shield: Inner—Aluminum mylar, 100% coverage

Outer—Tinned Copper

Operating Temperature: -70 to +105°C

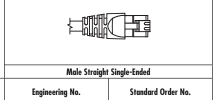
Jacket: Black Urethane 0.059" (1.50mm) nominal thickness

Diameter: 0.287" (7.30 mm) nominal

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

# Electrical at 20°C

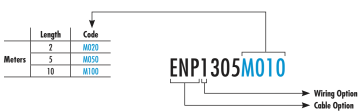
TIA/EIA Rating: Category 5



		, , , , , , , , , , , , , , , , , , ,			
Cable Type	Cable Jacket	Wiring	Length	Engineering No.	Standard Order No.
Shielded Stranded Proplex™ Kevlar* Wrapped (ENP)	PUR	10 Base-T (4 wire)	1.0m	ENP1305M010	130050-0105
Chialded Calid Care (ENC)	DVC	568A (8 wire)	1.0m	ENS2305M010	130050-0392
Shielded Solid Core (ENS)	PVC	568B (8 wire)	1.UM	ENS3305M010	130050-0436

Note: Sales drawings for all standard order numbers are available on molex.com

Configuration Code† Build-a-Part Number



Once an engineering number is created using the configuration code, consult Molex tech support for information regarding any part numbers.

<sup>\*</sup>Kevlar is a trademark of DuPont

# Industrial Ethernet Brad® RJ-Lnxx RJ-45 Double-Ended Cordsets

# 130050

# Male-Male Straight Standard RJ-45





# **Features and Benefits**

- RJ-45 plug, combined with industrially proven form factor provides a secure robust connection that protects against the effects of vibration and accidental disconnection
- Category 5e compliant
- Several cable options available

Cable Type

Shielded Stranded Proplex™ Kevlar

Wrapped (ENP)

Shielded Solid Core (ENS)

Shielded Solid Core (ENV)

Unshielded Stranded (ENQ)

# **ENS—Shielded Solid Core Cable**

### **Physical**

Cable: Solid core

Conductors: 24 AWG solid bare Copper, 0.020" (0.510mm) Insulation: 0.009" (0.229mm) of cellular polyethylene

0.04" (1.0mm) nominal diameter

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

Core: Four pairs cabled together

Binder: Polyester tape, 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" (.635mm) nominal

thickness

Operating Temperature: -20 to +80°C Diameter: 0.245" (6.223mm) nominal TIA/EIA Rating: Category 5e

# **ENQ**—Unshielded Stranded Cable

# **Physical**

Cable: Stranded

Conductors: 24 AWG stranded tinned Copper

Insulation: Polyolefin 0.037" (0.94mm) nominal diameter Pair: Two insulated conductors twisted together, lay lengths

varied between pairs to minimize cross talk

Core: Four pairs cabled together

Binder: Polyester tape, 20% overlay minimum

Operating Temperature: -20 to +80°C

Jacket: PVC 0.025" (0.635mm) nominal thickness Diameter: 0.220" (5.588mm) nominal

TIA/EIA Rating: Category 5e

24

24

# Kevlar Wrapped Cable

# **Physical**

Cable: Proplex Kevlar wrapped

Conductors: 26 AWG stranded bare Copper Insulation: Color coded HFFR, halogen free, 0.035" (0.90mm) nominal diameter

ENP—Shielded Standard Proplex™

Pair: Cabled with Kevlar strength member and tape wrapped

Core: Four pairs cabled together

Shield: Inner—Aluminum mylar, 100% coverage Outer—Tinned Copper braid, 80% coverage

Operating Temperature: -70 to +105°C

Jacket: Black urethane 0.059" (1.5mm) nominal thickness

Diameter: 0.287" (7.3mm) nominal TIA/EIA Rating: Category 5e

# **ENV**—Shielded Solid Core

# **Physical**

Cable: Solid core

Conductors: 24 AWG solid bare Copper, 0.020" (0.510mm) Insulation: Polyethylene, 0.042" (1.07mm) nominal diameter Pair: Two insulated conductors twisted together, lay lengths

varied between pairs to minimize cross talk

Core: Four pairs cabled together

Binder: Polyester tape, 20% overlay minimum

Shield: Aluminum/polyester tape

Drain Wire: 24 AWG Tin Copper matt polyurethane
Jacket: Black Polyurethane UV stable, 0.0244" (0.620mm)

nominal thickness

Diameter: 0.244" (6.200mm) nominal Operating Temperature: -20 to 60°C

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

FNV3335M010

ENQ3335M010

130050-0512

130050-0507

TIA/EIA Rating: Category 5e

Wire Size	Wiring	Length	Male Straight-to-Male Straight		
AWG	vviring	Lengin	Engineering No.	Standard Order No.	
	10 Base-T (4 wire)		ENP1335M010	130050-0107	
26	568A (8 wire)	1.0m	ENP2335M010	130050-0150	
	568B (8 wire)		ENP3335M010	130050-0457	
	10 Base-T (4 wire)		ENS1335M010	130050-0324	
24	568A (8 wire)	1.0m	ENS2335M010	130050-0394	
	568B (8 wire)		ENS3335M010	130050-0503	

1 0m

1 On

Note: Sales drawings for all standard order numbers are available on molex.com

Cable Jacket

PUR With Kevlar Wrap

PIIR

PIIR

PVC

Configuration Code\*
Build-a-Part Number

		<b>V</b>	
	Length	Code	
	2	M020	·
Meters	5	M050	
	10	M100	ENP1335M010
			·
			➤ Wiring Option
			Cable Option

568B (8 wire)

568B (8 wire)

\*Once an engineering number is created using the configuration code, consult Molex tech support for information regarding any part numbers.

# Industrial Ethernet Brad® Standard RJ-45 to RJ-45 Cable Assembly Unshielded PVC

# 130048

Male Plug-to-Male Plug Straight-Wired



# **Features and Benefits**

 RJ-45 plug combined with industrially proven form factor provides a secure robust connection that protects against the effects of vibration and accidental disconnection

• Category 5e compliant

# **Reference Information**

UL File No.: E200650

### **Physical**

RJ-45 Plug: Clear Polycarbonate

**Boot: PVC** 

Operating Temperature: -20 to +75°C

# **Environmental**

Protection: IP20

# Cable

# 03—Unshielded PVC

Conductors: 24 AWG stranded tinned Copper wire

Pair: Two pair UTP patch cable

Outside Diameter: 0.250" (5.60mm) nominal

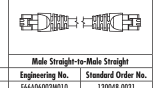
Jacket Material: Teal PVC

Cable Properties: Sun and oil resistant Inner Material Insulation: HDPE

Certification: UL type CMR, Cec C(UL) type CMR

TIA/EIA Rating: Category 5e

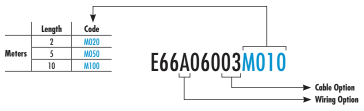
Operating Temperature: -40 to +75°C



Wiring	Cable Type	Cable Jacket	Wire Size AWG	Length	Engineering No.	Standard Order No.	
10 Base-T (4 wire)	Unshielded Stranded	PVC	4/24	1.0m (3.28')	E66A06003M010	130048-0031	

Note: Sales drawings for all standard order numbers are available on molex.com

Configuration Code\*
Build-a-Part Number



<sup>\*</sup>Once an engineering number is created using the configuration code, consult Molex tech support for information regarding any part numbers.

# Industrial Ethernet Brad® RJ-Lnxx® RJ-45 Single-Ended Cordsets

# 130050

Threaded Male Straight



# **Features and Benefits**

- RJ-45 plug, combined with industrially proven form factor provides a secure robust connection that protects against the effects of vibration and accidental disconnection
- Category 5e compliant
- Several cable options available
- Achieves IEC IP67 rates seal when mated with an RJ-Lnxx® receptacle

# **ENS—Shielded Solid Core Cable**

### **Physical**

Cable: Solid Core

Conductors: 24 AWG solid bare Copper, 0.020" (0.510mm) Insulation: 0.009" (0.229mm) of cellular polyethylene 0.04" (1.0mm) nominal diameter

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

Core: Four pairs cabled together

Binder: Polyester tape, 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" (.635mm) nominal thickness

Operating Temperature: -20 to +80°C Diameter: 0.245" (6.223mm) nominal TIA/EIA Rating: Category 5e

# **ENQ**—Unshielded Stranded Cable

# **Physical**

Cable: Stranded

Conductors: 24 AWG stranded tinned Copper

Insulation: Polyolefin 0.037" (0.94mm) nominal diameter Pair: Two insulated conductors twisted together, lay lengths

varied between pairs to minimize cross talk
Core: Four pairs cabled together

Binder: Polyester tape, 20% overlay minimum

Operating Temperature: -20 to +80°C

Jacket: PVC 0.025" (0.635mm) nominal thickness

Diameter: 0.220" (5.588mm) nominal TIA/EIA Rating: Category 5e

# ENP—Shielded Standard Proplex™ Kevlar\* Wrapped Cable

# **Physical**

Cable: Proplex Kevlar wrapped

Conductors: 26 AWG stranded bare Copper Insulation: Color coded HFFR, Halogen free, 0.035"

(0.90mm) nominal diameter

Pair: Cabled with Kevlar strength member and tape wrapped

Core: Four pairs cabled together

Shield: Inner—Aluminum Mylar, 100% coverage

Outer—Tinned Copper braid, 80% coverage

Operating Temperature: -70 to +105°C

Jacket: Black Urethane 0.059" (1.50mm) nominal thickness

Diameter: 0.287" (7.30mm) nominal TIA/EIA Rating: Category 5e

# ENV—Shielded Solid Core

# **Physical**

Cable: Solid core

Conductors: 24 AWG solid bare Copper, 0.020" (0.510mm) Insulation: Polyethylene, 0.042" (1.07mm) nominal diameter Pair: Two insulated conductors twisted together, lay lengths varied between pairs to minimize cross talk

varied between pairs to minimize a

Core: Four pairs cabled together

Binder: Polyester tape, 20% overlay minimum

Shield: Aluminum/Polyester tape

Drain Wire: 24 AWG Tin Copper matt Polyurethane
Jacket: Black Polyurethane UV stable, 0.0244" (0.620mm)

nominal thickness

Diameter: 0.244" (6.200mm) nominal Operating Temperature: -20 to 60°C

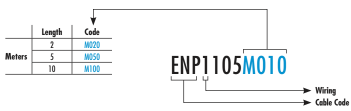
Wiring Sequence: Choice of TIA/EIA 568A/B or 10 Base-T

TIA/EIA Ratina: Category 5e

Cable Type	Cable Jacket	Wire Size	Wiring	Length	Male Straight	
Cable Type	Cubic Jucket	AWG	viiling	Lengin	Engineering No.	Standard Order No.
CITILIC LIB LIMIT			10 Base-T (4 wire)		ENP1105M010	130050-0071
Shielded Stranded Proplex™ Kevlar Wrapped (ENP)	PUR Kevlar Wrapped	26	568A (8 wire)	1.0m	ENP2105M010	130050-0112
Widphed (EM)			568B (8 wire)		ENP3105M010	130050-0162
			10 Base-T (4 wire)		ENS1105M010	130050-0277
Shielded Solid Core (ENS)	PUR	24	568A (8 wire)	1.0m	ENS2105M010	130050-0328
			568B (8 wire)		ENS3105M010	130050-0408
Shielded Solid Core (ENV)	PUR	24	568B (8 wire)	1.0m	ENV3105M010	130050-8023
Unshielded Stranded (ENQ)	PVC	24	568B (8 wire)	1.0m	ENQ3105M010	130050-0506

Note: Sales drawings for all standard order numbers are available on molex.com





\*Once an engineering number is created using the configuration code, consult Molex tech support for information regarding any part numbers.

<sup>\*</sup>Kevlar is a trademark of DuPont

# **Industrial Ethernet** Brad® RJ-Lnxx® RJ-45 **Double-Ended Cordsets**

# 130050

**Threaded** Male-Male Straight RJ-45 (Industrial)-to-**RJ-45 (Industrial) and** RJ-45 (Industrial)-to-**RJ-45 (Standard)** 





# **Features and Benefits**

- RJ-45 plug, combined with industrially proven form factor provides a secure robust connection that protects against the effects of vibration and accidental disconnection
- Category 5e compliant
- Several cable options available
- Achieves IEC IP67 rates seal when mated with an RJ-Lnxx® receptacle

# **ENS—Shielded Solid Core Cable**

### **Physical**

Cable: Solid Core

Conductors: 24 AWG solid bare Copper, 0.020" (0.510mm) Insulation: 0.009" (0.229mm) of cellular polyethylene 0.04" (1.0mm) nominal diameter

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

Core: Four pairs cabled together

Binder: Polyester tape, 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" (.635mm) nominal thickness

Diameter: 0.245" (6.223mm) nominal TIA/EIA Rating: Category 5e

# **ENQ**—Unshielded Stranded Cable

Operating Temperature: -20 to +80°C

### **Physical**

Cable: Stranded

Conductors: 24 AWG stranded tinned Copper Insulation: Polyolefin 0.037" (0.94mm) nominal diameter Pair: Two insulated conductors twisted together, lay lengths

varied between pairs to minimize cross talk

Core: Four pairs cabled together

Binder: Polyester tape, 20% overlay minimum

Operating Temperature: -20 to +80°C Jacket: PVC 0.025" (0.635mm) nominal thickness

Diameter: 0.220" (5.588mm) nominal TIA/EIA Rating: Category 5e

# ENP—Shielded Standard Proplex™ Kevlar\* Wrapped Cable

# **Physical**

Cable: Proplex Kevlar wrapped

Conductors: 26 AWG stranded bare Copper Insulation: Color coded HFFR, Halogen free, 0.035"

(0.90mm) nominal diameter

Pair: Cabled with Kevlar strength member and tape wrapped

Core: Four pairs cabled together

Shield: Inner—Aluminum Mylar, 100% coverage

Outer—Tinned Copper Braid: 80% coverage

Operating Temperature: -70 to +105°C

Jacket: Black Urethane 0.059" (1.5mm) nominal thickness

Diameter: 0.287" (7.3mm) nominal TIA/EIA Rating: Category 5e

# **ENV**—Shielded Solid Core

# **Physical**

Cable: Solid core

Conductors: 24 AWG solid bare Copper, 0.020" (0.510mm) Insulation: Polyethylene, 0.042" (1.07mm) nominal diameter Pair: Two insulated conductors twisted together, lay lengths varied between pairs to minimize cross talk

Core: Four pairs cabled together

Binder: Polyester tape, 20% overlay minimum

Shield: Aluminum/Polyester tape

Drain Wire: 24 AWG Tin Copper matt Polyurethane Jacket: Black Polyurethane UV stable, 0.0244" (0.620mm)

nominal thickness

Diameter: 0.244" (6.200mm) nominal Operating Temperature: -20 to 60°C

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

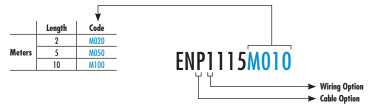
TIA/EIA Ratina: Category 5e

RJ-Lnxx-to-RJ-45								
Cable Type Cable Jacket		. Wire Size	W:	Length	Male Straight Industrial-to-Industrial		Male Straight Industrial-to-Standard	
Cable Type	Cable Jacket	AWG	Wiring	Lengin	Engineering No.	Standard Order No.	Engineering No.	Standard Order No.
clillici III I TM			10 Base-T (4 wire)		ENP1115M010	130050-0076	ENP1135M010	130050-0093
Shielded Stranded Proplex™ Kevlar Wrapped (ENP)	PUR Kevlar Wrapped	26	568A (8 wire)	1.0m	ENP2115M010	130050-0122	ENP2135M010	130050-0140
Keviui Wiuppeu (Livi )			568B (8 wire)		ENP3115M010	130050-0170	ENP3135M010	130050-8036
			10 Base-T (4 wire)		ENS1115M010	130050-0284		
Shielded Solid Core (ENS)	PUR	24	568A (8 wire)	1.0m	ENS2115M010	130050-0336	ENS2135M010	130050-0371
			568B (8 wire)		ENS3115M010	130050-0412	ENS3135M010	130050-0429
Shielded Solid Core (ENV)	PUR	24	568B (8 wire)	1.0m	ENV3115M010	130050-8025	ENV3135M010	130050-8029
Unshielded Stranded (ENQ)	PVC	24	568B (8 wire)	1.0m	ENQ3115M010	130050-0251	ENQ3135M010	130050-0262

Note: Sales drawings for all standard order numbers are available on molex.com

\*Keylar is a trademark of DuPont

Configuration Code<sup>†</sup> Build-a-Part Number



†Once an engineering number is created using the configuration code, consult Molex tech support for information regarding any part numbers.

130053/130055

Female Panel Mount External Thread Straight



# **Features and Benefits**

- Simple field termination of cable using a standard punchdown tool
- Category 5e compliant
- Can be used with TIA 568A or 568B wiring sequences
- Color-coded block simplifies field wiring
- Achieves IEC IP67 rated seal when mated with RJ-Lnxx cordset—but also compatible with commercial RJ-45 patch cords

# **Environmental**

Protection: IEC IP67

TIA/EIA Rating: Category 5e compliant

# Physical

O-Ring Material: Viton

Insert Material: Acrylonitrile-Butadiene-Styrene (ABS)

Overmold Material: Polyurethane

Coupling Nut Material: Acrylonitrile-Butadiene-Styrene (ABS)

Shell Material: Acrylonitrile-Butadiene-Styrene (ABS)

Knockout Hole: 1.063

Thread Size: UNC 1"—14
Panel Thickness: .125" maximum with gasket,

.187" maximum without gasket,

.062" minimum

Operating Temperature: -20 to +80°C

Return Loss: 5 dB at 100 MHz

# RJ-45 Jack

Plating: 50  $\mu m$  of Gold over 100  $\mu m$  of Nickel

Current Rating: 1.5A Voltage Rating: 125V DC



Face View	Description	Female Straight		
race view	Description	Engineering No.	Standard Order No.	
	RJ-45 Receptacle W/110 Punchdown Termination	ENDR2FB5	130053-0002	

Note: Sales drawings for all standard order numbers are available on molex.com

130053/130055

Male **Straight Panel Mount External Thread** 



# **Features and Benefits**

- Ideal for OEMs looking to incorporate a sealed, robust connection into their field device
- Category 5 compliant
- Short depths for space constrained applications
- Achieves IEC IP67 rated seal when mated with an RJ-Lnxx cordset—but also compatible with commercial RJ-45 patch cords

### **Environmental**

Protection: IEC IP67

TIA/EIA Rating: Category 5 compliant

# **Physical**

O-Ring Material: Viton

Insert Material: Acrylonitrile-Butadiene-Styrene (ABS)

Overmold Material: Polyurethane

Coupling Nut Material: Acrylonitrile-Butadiene-Styrene (ABS) Shell Material: Acrylonitrile-Butadiene-Styrene (ABS)

Knockout Hole: 1.063

Thread Size: UNC 1"—14
Panel Thickness: .125" maximum with gasket,

.187" maximum without gasket,

.062" minimum

Operating Temperature: -20 to +80°C Return Loss: 5 dB at 100 MHz

# RJ-45 Jack

Plating: 50  $\mu m$  of Gold over 100  $\mu m$  of Nickel

Current Rating: 1.5A Voltage Rating: 125V DC

Face View	Description	Female	Straight
race view	Description	Engineering No.	Standard Order No.
	Direct PC Board Mount Receptacle	ENPRIFFS	130053-0004

Note: Sales drawings for all standard order numbers are available on molex.com

130053/130055

Female, Male Straight Panel Mount External Thread



# **Features and Benefits**

- Highly flexible solution for OEMs or end users looking to incorporate a sealed, robust receptacle into their field device or control panel
- Achieves IEC IP67 rated seal when mated with RJ-Lnxx cordset—but also compatible with commercial RJ-45 patch cords

# **Environmental**

Protection: IEC IP67

TIA/EIA Rating: Not rated as additional customer termination is required

# **Physical**

O-Ring Material: Viton

Insert Material: Acrylonitrile-Butadiene-Styrene (ABS)

Overmold Material: Polyurethane

Coupling Nut Material: Acrylonitrile-Butadiene-Styrene (ABS) Shell Material: Acrylonitrile-Butadiene-Styrene (ABS)

Knockout Hole: 1.063 Thread Size: UNC 1"—14

Panel Thickness: .125" maximum with gasket,

.187" maximum without gasket,

.062" minimum

Operating Temperature: -20 to +80°C Return Loss: 5 dB at 100 MHz

# RJ-45 Jack

Plating: 50  $\mu m$  of Gold over 100  $\mu m$  of Nickel

Current Rating: 1.5A Voltage Rating: 125V DC

Face View	Description	Female Straight	
race view	Description	Engineering No.	Standard Order No.
	Receptacle with PC Board	ENSR1FB5	130055-0016
	Receptacle with PC and 12" of Cable (10 Base-T)	ENSR1FB5M010	130055-0020

Note: Sales drawings for all standard order numbers are available on molex.com

Configuration Code\*
Build-a-Part Number

		$\overline{}$	
	Length	Code	
	2	M020	
Meters	5	M050	ENSR1FB5M010
	10	M100	LITURITUSINOTO

<sup>\*</sup>Once an engineering number is created using the configuration code, consult Molex tech support for information regarding any part numbers.

130055/130058

Female Bulkhead Pass-Through Straight External Thread



# **Features and Benefits**

- Easy method for bringing an Ethernet connection in from a harsh environment to an industrial enclosure
- Category 5e compliant
- Achieves IEC IP67 rated seal when mated with RJ-Lnxx cordset—but also compatible with commercial RJ-45 patch cords

### **Environmental**

Protection: IEC IP67 TIA/EIA Rating: Category 5e

# Physical

O-Ring Material: Viton Insert Material: ABS

Overmold Material: Polyurethane Coupling Nut Material: ABS

Shell Material: ABS Knockout Hole: 1.063 Thread Size: UNC 1"—14"

Panel Thickness: .125" max. with gasket, .187" max. without gasket,

.062" min.

Operating Temperature: -20 to +80°C Return Loss: 5 dB at 100 Mhz

# RJ-45 Jack

Plating: 50  $\mu m$  of Gold over 100  $\mu m$  of Nickel

Current Rating: 1.5A Voltage Rating: 125V DC

# RJ-11 Jack

Plating: 50 µm of Gold over 100 µm of Nickel

Current Rating: 1.5A Voltage Rating: 125V DC

Face View	Description	Female Straight	
race view		Engineering No.	Standard Order No.
	RJ-11 Bulkhead Pass-Through Receptacles with Backside Jack	ENSP6F5	130055-0014
	RJ-11 Bulkhead Pass-Through Receptacles with 12" Male RJ-45 Patch Cord	ENSP1F5M010	130055-0005
	RJ-11 Bulkhead Pass-Through Receptacles with Backside Jack	ENSP1F5	130055-0001

Note: Sales drawings for all standard order numbers are available on molex.com

Configuration Code\*
Build-a-Part Number

		<b>T</b>	
	Length	Code	
	2	M020	ENCD1 FEMO10
Meters	5	M050	ENSP1F5M010
	10	M100	

<sup>\*</sup>Once an engineering number is created using the configuration code, consult Molex tech support for information regarding any part numbers.

# 130058

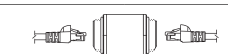
# **Threaded Interconnect**





# **Features and Benefits**

- Allows either molded or field attachable male connectors to be mated together, extending overall system length
- Two M40 nylon lock nuts and threaded barrel allow the interconnected to be positively fixed to a panel or enclosure wall



Face View (Female)		Female Straight	
	Description	Engineering No.	Standard Order No.
	In-Line—Interconnect	RJBG16821	130058-0057
	Threaded—Interconnect	RJBG16821	130058-0059