## The Industry Leader in PANEL INTERFACE CONNECTORS

IP65 | UL Type 4, 4X, 12 | UL File #: E491186



## WITH THOUSANDS OF COMPONENTS AND UNLIMITED POSSIBILITIES







[ panel mount receptacles ]

[low profile enclosures]

[ standard metal enclosures ]





[ port adapters ]



Thousands of Components and Unlimited Possibilities

Port Adapters | Panel Mount Junction Blocks | Components | Accessories

Inside Panel

### UL File #: E491186

A panel interface connector(PIC) is a device that typically mounts to the outside of a control panel housing a PLC, computer, or other type of programmable device. Once in place, the PIC, which houses convenient pass through connections, allows quick, easy, safe access to the controls inside the cabinet.



### **Benefits of PICs**

- The ability to quickly interface directly with the contents of the cabinet without opening the main cabinet door

- With thousands of component combinations, you can easily configure your PIC to match your specific requirements

- Avoid potential safety hazards, such as Arc Flash, associated with opening a panel under load

## **Variety of Options**

Mencom currently has well over 3,000 designs in production. Our team of engineers are designing new and custom PIC models every day. We are not limited to just what is represented in this catalog, so please contact us regarding your requirements.

#### Low Profile Versions





Low Profile Housings



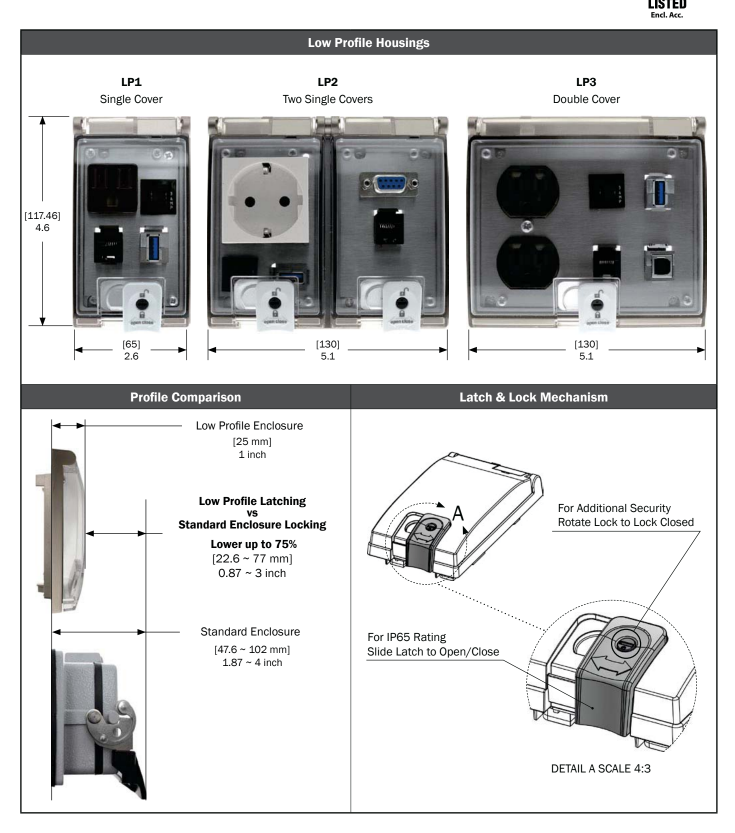
JS

Solid Construction | UL Type 4, 12

**IP65** Rating

Dimensional, and Panel Cut-Out information found on page 23

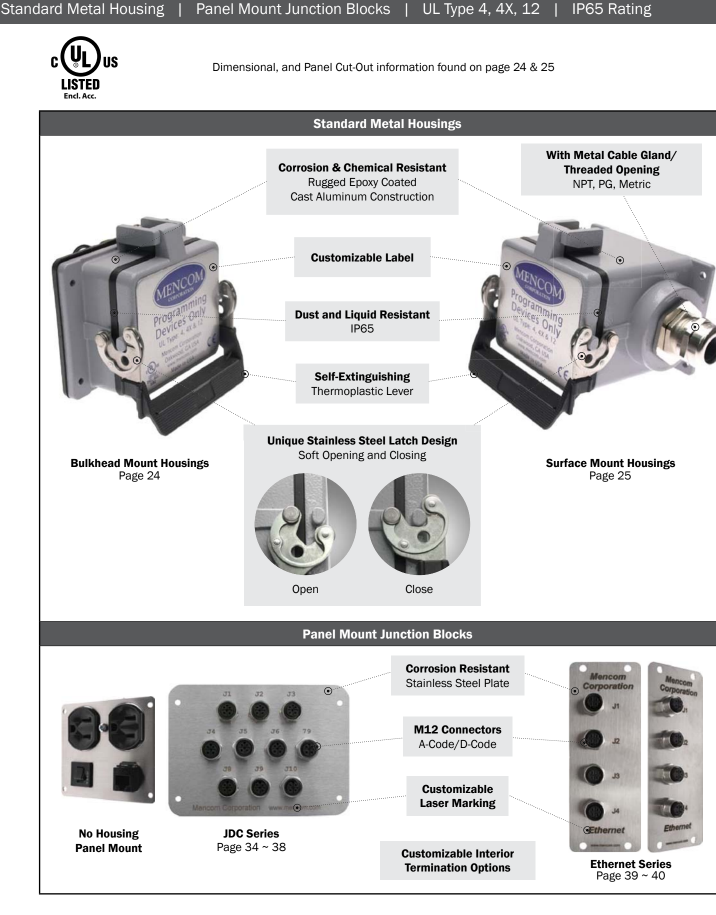
Clear Cover





Standard Metal Housings







120V GFCI Receptacle to 120V Simplex Receptacle

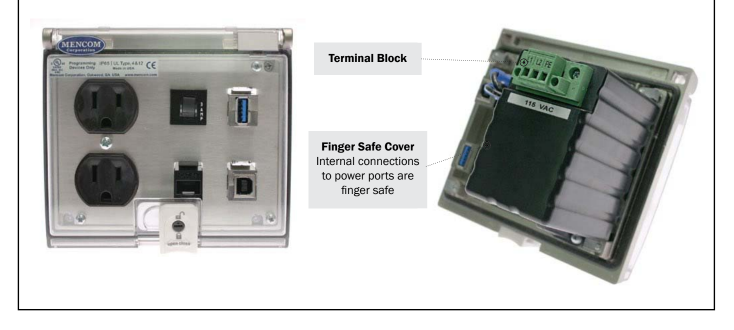
GFDP1 Power Port

rt | Easy Access Terminal Block Wiring | IP65 Rating



**GFDP1** Power Port **NFPA 79 Compliant GFDP1** Schematic without Circuit Breaker Power IN Outgoing 120V GFCI Protected Power LOAD Incoming 120V LINE GROUNI a OUND NEUTRA F Power OUT Standard Ground Fault Circuit Interrupter Duplex Receptacle To additional receptacles as per local codes - 3 GFCI-protected receptacles (2 Outside & 1 Inside) - Easy and Safe TEST/RESET outside the panel - Outgoing Terminals for GFCI Protected Power

#### **Easy Access Terminal Block Wiring**





Thousands of Components and Unlimited Possibilities

#### Contents

Part Number Matrix	
Popular Models	The Most Popular Models with Images 6 ~ 13 Other Popular Models 14 ~ 19
	Power Ports20Communication Ports21Data Highway & Resets22Housings23 ~ 26Extension CablesD-Sub with Guaranteed Color CodeRJ4528Other Cables29
Accessories	
Port Adapters	Metal 31 Plastic 32 Back Mount 33
Panel Mount Junction Bl	OCKS

#### **Basic PIC Facts**

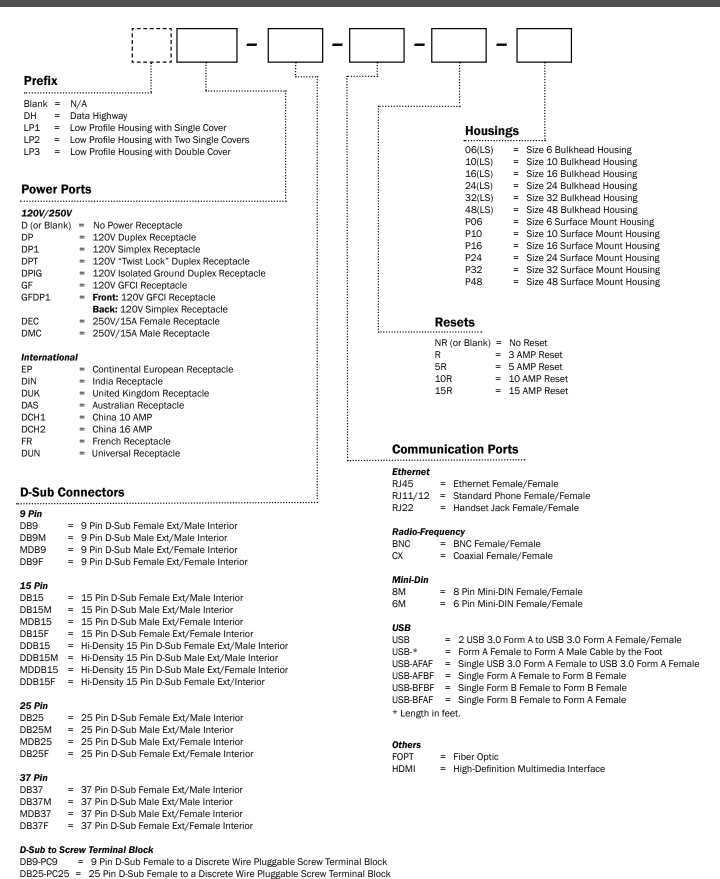
- UL File # E491186
- Models containing an international power outlet do not carry UL.
- All connections are normally straight through, pin 1 to pin 1, etc.
- All D-Sub connectors are FEMALE EXTERIOR and MALE INTERIOR referenced to the cabinet. Other configurations such as male interior and exterior, male exterior and female interior, and female interior and exterior are available.
- The 9 pin and 25 pin D-Subs pin configurations are available as a break out configuration in some units. These connectors allow for the D-Sub to be separated into individual lines. This allows the user to connect to the D-Sub by way of screw terminal connections.
- All "mini-DIN" and circular DINS, BNC, Coax and RJs are configured FEMALE EXTERIOR and INTERIOR.
- The standard reset is a 3 amp to limit the power output of the unit. Other amperages are available, please consult the factory.



Panel Interface Connectors Part Number Matrix



More components available - Please consult factory







**Popular PIC Models** 

Low Profile LP1 Housing |

UL Type 4, 12 | IP65 Rating

Part Number	Description	Faceview	Part Number	Description	Faceview
LP1-2DB9	2 x 9 Pin D-Sub LP1 Housing		LP1-DB9-USB-*	9 Pin D-Subs USB Form A Female with Cable to USB Form A Male LP1 Housing	
LP1-2RJ45	2 x RJ45 LP1 Housing		LP1-DCH1-RJ45-R	China 10 AMP Receptacle RJ45 3 AMP Reset LP1 Housing	
LP1-2USB-*	2 x USB Form A Female with Cable to USB Form A Male LP1 Housing		LP1-DP	Duplex Receptacle LP1 Housing	
LP1-2USB-AFAF	2 x USB A connections LP1 Housing		LP1-DP1	Single Outlet LP1 Housing	
LP1-2USB-BFAF	2 x USB Female Form B to Female Form A LP1 Housing		LP1-DP1-2RJ45	Single Outlet 2 x RJ45 LP1 Housing	
LP1-4RJ45	4 x RJ45 LP1 Housing		LP1-DP1-2RJ45-R	Single Outlet 2 x RJ45 3 AMP Reset LP1 Housing	
LP1-DB25	25 Pin D-Sub LP1 Housing		LP1-DP1-DB9	Single Outlet 9 Pin D-Sub LP1 Housing	
LP1-DB9	9 Pin D-Sub LP1 Housing		LP1-DP1-DB9-RJ45	Single Outlet 9 Pin D-Sub RJ45 LP1 Housing	
LP1-DB9-RJ45	9 Pin D-Sub RJ45 LP1 Housing		LP1-DP1-R	Single Outlet 3 AMP Reset LP1 Housing	

\* Length in feet. Standard cable lengths are 3,6 & 10 feet. Consult factory for other lengths. Stainless steel UL Type 4X versions in development. Consult factory for more information. PICs with International outlets are non-UL.



**Popular PIC Models** 



Low Profile LP1 & LP2 Housing | UL Type 4, 12 |

IP65 Rating

Part Number	Description	Faceview	Part Number	Description	Faceview
LP1-DP1-RJ45-R	Single Outlet RJ45 3 AMP Reset LP1 Housing		LP1-RJ45	RJ45 LP1 Housing	
LP1-DP1-RJ45-USB- AFAF-R	Single Outlet RJ45 USB Female Form A to Female Form A 3 AMP Reset LP1 Housing		LP1-RJ45-2USB-*	RJ45 2 x USB Form A Female with Cable to USB Form A Male LP1 Housing	
LP1-DP1-RJ45-USB- BFAF-R	Single Outlet RJ45 USB Female Form B to Female Form A 3 AMP Reset LP1 Housing		LP1-RJ45-USB-*	RJ45 USB Form A Female with Cable to USB Form A Male LP1 Housing	
LP1-DP1-USB-AFAF-R	Single Outlet USB Female Form A to Female Form A 3 AMP Reset LP1 Housing		LP1-USB-*	USB Form A Female with Cable to USB Form A Male LP1 Housing	• = •
LP1-EP-R	Continental European Receptacle 3 AMP Reset LP1 Housing		LP1-USB-AFAF	USB Female Form A to Female Form A LP 1 Housing	
LP1-EP-RJ45	Continental European Receptacle RJ45 LP1 Housing		LP1-USB-BFAF	Single Outlet USB Female Form B to Female Form A LP1 Housing	
LP1-EP-RJ45-R	European Receptacle RJ45 3 AMP Reset LP1 Housing		LP2-2GF	2 x GFCI Receptacle LP2 Housing	
LP1-GF	GFCI Receptacle LP1 Housing		LP2-8RJ45	8 x RJ45 LP2 Housing	
LP1-RJ11	RJ11 LP1 Housing		LP2-DBR-DB9-RJ45- 2USB-AFAF-R	Brazilian Receptacle 9 pin D-Sub RJ45 2xUSB A connections 3 AMP Reset LP2 Housing	

 $\star$  Length in feet. Standard cable lengths are 3,6 & 10 feet. Consult factory for other lengths.

 $\label{eq:steinless} \ensuremath{\mathsf{Steinless}}\xspace \ensuremath{\mathsf{steel}}\xspace \ensuremath{\mathsf{UL}}\xspace \ensuremath{\mathsf{Type}}\xspace \ensuremath{\mathsf{4X}}\xspace \ensuremath{\mathsf{steinless}}\xspace \ensuremath{\mathsf{steel}}\xspace \ensuremath{\mathsf{steel}}$ 

 $\ensuremath{\text{PICs}}$  with International outlets are non-UL.



**Popular PIC Models** 



Low Profile LP2 & LP3 Housing

UL Type 4, 12 | IP65 Rating

Part Number	Description	Faceview	Part Number	Description	Faceview
LP2-DP1-2DB9-RJ45-R	Single Outlet 2 x 9 Pin D-Subs RJ45 3 AMP Reset LP2 Housing		LP2-GF-RJ45S	GFCI Receptacle Shielded RJ45 LP2 Housing	
LP2-EP-RJ45	Continental European Receptacle RJ45 LP2 Housing		LP2-GF-RJ45-USB- AFAF	GFCI Receptacle RJ45 USB Form B Female to Form A Female LP2 Housing	
LP2-EP-RJ45-R	Continental European Receptacle RJ45 3 AMP Reset LP2 Housing		LP2-GF-RJ45-USB- BFAF	GFCI Receptacle RJ45 USB Female Form B to Female Form A LP2 Housing	
LP-EP-2	2 x Continental European Receptacle LP2 Housing		LP3-DP-2RJ45-R	Duplex Receptacle 2- RJ45 3 AMP Reset LP3 Housing	
LP2-GF-2DB9-RJ45	GFCI Receptacle 2 x 9 Pin D-Sub RJ45 LP2 Housing		LP3-DP-DB9-PC9- RJ45-R	Duplex Receptacle 9 Pin D-Sub to Terminal Block RJ45 3 AMP Reset LP3 Housing	
LP2-GF-2RJ45	GFCI Receptacle 2 x RJ45 LP2 Housing		LP3-DP-DB9-RJ45-R	Duplex Receptacle 9 Pin D-Sub RJ45 3 AMP Reset LP3 Housing	
LP2-GF-2RJ45-USB- BFAF	GFCI Receptacle 2 x RJ45 USB Form B Female to Form A Female LP2 Housing		LP3-DP-RJ11-RJ45-R	Duplex Receptacle RJ11 RJ45 3 AMP Reset LP3 Housing	
LP2-GF-RJ45	GFCI Receptacle RJ45 LP2 Housing		LP3-DP-RJ45-R	Duplex Receptacle RJ45 3 AMP Reset LP3 Housing	
LP2-GF-RJ45-2USB- AFAF	GFCI Receptacle 2xUSB A connections RJ45 LP2 Housing		LP3-EP-15R	Continental European Receptacle 15 AMP Reset LP3 Housing	

\* Length in feet. Standard cable lengths are 3,6 & 10 feet. Consult factory for other lengths. Stainless steel UL Type 4X versions in development. Consult factory for more information.



Popular PIC Models



Low Profile LP3 Housing | UL Type 4, 12 | IP65 Rating

Part Number	Description	Faceview	Part Number	Description	Faceview
LP3-EP-2	2 x Continental Euro- pean Receptacle LP3 Housing		LP3-GF-DB9M-RJ45-R	GFCI Receptacle 9 Pin D-Sub Male Exterior/Male Interior RJ45 3 AMP Reset LP3 Housing	
LP3-EP-DB9-RJ45-R	Continental European Receptacle 9 Pin D-Sub RJ45 3 AMP Reset LP3 Housing		LP3-GF-DB9-RJ45-R	GFCI Receptacle 9 Pin D-Sub RJ45 3 AMP Reset LP3 Housing	
LP3-EP-RJ45-2USB-*-R	Contl. European Recp. RJ45 2 x USB Form A Female with Cable to USB Form A Male 3 AMP Reset LP3 Housing		LP3-GF-R	GFCI Receptacle 3 AMP Reset LP3 Housing	
LP3-EP-RJ45-R	Continental European Receptacle RJ45 3 AMP Reset LP3 Housing		LP3-GF-RJ45	GFCI Receptacle RJ45 LP3 Housing	
LP3-GF-15R	GFCI Receptacle 15 AMP Reset LP3 Housing		LP3-GF-RJ45-15R	GFCI Receptacle RJ45 15 AMP Reset LP3 Housing	
LP3-GF-2RJ45-R	GFCI Receptacle 2 x RJ45 3 AMP Reset LP3 Housing		LP3-GF-RJ45-R	GFCI Receptacle RJ45 3 AMP Reset LP3 Housing	
LP3-GF-2USB-AFAF-R	GFCI Receptacle 2xUSB A connections 3 AMP Reset LP3 Housing		LP3-GF-RJ45S-R	GFCI Receptacle Shielded RJ45 3 AMP Reset LP3 Housing	
LP3-GF-DB15-R	GFCI Receptacle 15 Pin D-Sub 3 AMP Reset LP3 Housing		LP3-GF-RJ45-USB-*-R	GFCI Receptacle RJ45 USB Form A Female with Cable to USB Form A Male 3 AMP Reset LP3 Housing	
LP3-GF-DB9F-RJ45-R	GFCI Receptacle 9 pin D-Sub Female Exterior/Female Interior RJ45 3 AMP Reset LP3 Housing		LP3-GF-USB-AFAF-R	GFCI Receptacle USB Form A Female to Form A Female 3 AMP Reset LP3 Housing	

\* Length in feet. Standard cable lengths are 3,6 & 10 feet. Consult factory for other lengths.

Stainless steel UL Type 4X versions in development. Consult factory for more information.



**Popular PIC Models** 



Standard Metal Housing

UL Type 4, 4X, 12 |

| IP65 Rating

Part Number	Description	Faceview	Part Number	Description	Faceview
GF-RJ45-R-32	GFCI Receptacle RJ45 3 AMP Reset Size 32 Housing		GF-DB9-RJ45-R-32	GFCI Receptacle 9 Pin D-Sub RJ45 3 AMP Reset Size 32 Housing	
DP1-RJ45-16LS	Single Outlet RJ45 Size 16 Housing		DB09-06LS	9 Pin D-Sub Size 6 Housing	
DP-RJ45-R-32	Duplex Receptacle RJ45 3 AMP Reset Size 32 Housing		DP1-DB9-RJ45-16LS	Single Outlet 9 Pin D-Sub RJ45 Size 16 Housing	
DP1-RJ45-R-24LS	Single Outlet RJ45 3 AMP Reset Size 24 Housing		EP-RJ45-R-32	European Receptacle RJ45 3 AMP Reset Size 32 Housing	
D-USB-*-06LS	USB Form A Female with Cable to USB Form A Male Size 6 Housing		RJ45-CVKIT	Ethernet Kit RJ45 Size 6 Housing (Hood Incl.)	
GF-2-48LS	2 x GFCI Receptacle Size 48 Housing		DP-USB-RJ45-32	Duplex Receptacle 2xUSB A Connections RJ45 Size 32 Housing	
GF-USB-RJ45-32	GFCI Receptacle 2xUSB A connections RJ45 Size 32 Housing		GF-DB15-RJ45-USB- BFAF-32	GFCI Receptacle 15 Pin D-Sub RJ45 USB Form B Female to Form A Female Size 32 Housing	
GF-RJ45-32	GFCI Receptacle RJ45 Size 32 Housing		RJ45-2-10LS	2- RJ45 Size 10 Housing	
RJ45-06LS	RJ45 Size 6 Housing		DP-3USB-AFAF-32	Duplex Receptacle 3 x USB A Female to Male Connector Size 32 Housing	

 $\star$  Length in feet. Standard cable lengths are 3,6 & 10 feet. Consult factory for other lengths. PICs with International outlets are non-UL.



**Popular PIC Models** 



Standard Metal Housing | UL Type 4, 4X, 12

IP65 Rating

Part Number	Description	Faceview	Part Number	Description	Faceview
DP-DB9-RJ45-R-32	Duplex Receptacle 9 Pin D-Sub RJ45 3 AMP Reset Size 32 Housing		DP-2RJ45-R-32	Duplex Receptacle 2- RJ45 3 AMP Reset Size 32 Housing	
GF-RJ45-5R-32	GFCI Receptacle RJ45 5 AMP Reset Size 32 Housing		DP1-2DB9-RJ45-R-32	Single Outlet 2 x 9 Pin D-Subs RJ45 3 AMP Reset Size 32 Housing	
DP1-DB9-USB-*-24LS	Single Outlet 9 Pin D-Subs USB Form A Female with Cable to USB Form A Male Size 24 Housing		GF-RJ45-10R-32	GFCI Receptacle RJ45 10 AMP Reset Size 32 Housing	
DP1-RJ45-R-16LS	Single Outlet 3 AMP Reset RJ45 Size 16 Housing		GF-2RJ45-R-32	GFCI Receptacle 2 x RJ45 3 AMP Reset Size 32 Housing	
DP-DB9-PC9-RJ45-R-32	Duplex Receptacle 9 Pin D-Sub to Terminal Block RJ45 3 AMP Reset Size 32 Housing		DP1-RJ45-10LS	Single Outlet RJ45 Size 10 Housing	
DP1-2RJ45-24LS	Single Outlet 2 x RJ45 Size 24 Housing		RJ45-2USB-*-16LS	RJ45 2 x USB Form A Female with Cable to USB Form A Male Size 16 Housing	° e <b>m</b> e <b>n</b> °
DB09-RJ45-10LS	9 Pin D-Sub RJ45 Size 10 Housing		DP-R-32	Duplex Receptacle 3 AMP Reset Size 32 Housing	
DP-R-TS	Duplex Receptacle 3 AMP Reset DIN Rail Mounting		GF-15R-32	GFCI Receptacle 15 AMP Reset Size 32 Housing	
GF-DB15-R-32	GFCI Receptacle 15 Pin D-Sub 3 AMP Reset Size 32 Housing		DP-RJ45-5R-32	Duplex Receptacle RJ45 5 AMP Reset Size 32 Housing	



Popular PIC Models



Standard Metal Housing

UL Type 4, 4X, 12

L2 | IP65 Rating

Part Number	Description	Faceview	Part Number	Description	Faceview
GF-R-32	GFCI Receptacle 3 AMP Reset Size 32 Housing		DP1-DB9M-16LS	Single Outlet 9 Pin D-Sub Male Exte- rior/Male Interior Size 16 Housing	
GF-RJ45-USB-BFAF-32	GFCI Receptacle RJ45 USB Female Form B to Female Form A Size 32 Housing		DP-RJ45S-USB-BFAF- R-32	Duplex Receptacle Shielded RJ45 USB Female Form B to Female Form A 3 AMP Reset Size 32 Housing	
DCH1-RJ45-R-32	China 10 AMP Receptacle RJ45 3 AMP Reset Size 32 Housing		D-BNC-2-10LS	2 x BNC Size 10 Housing	
RJ11-06LS	RJ11 Size 06 Housing		DP1-USB-BFAF-16LS	Single Outlet USB Female Form B to Female Form A Size 16 Housing	
DB09-2RJ45-16LS	9 Pin D-Sub 2 x RJ45 Size 16 Housing		DUK-RJ45-R-32	UK Receptacle RJ45 3 AMP Reset Size 32 Housing	
RJ45-2USB-*-24	RJ45 2 x USB Form A Female with Cable to USB Form A Male Size 24 Housing		DP-RJ11-RJ45-R-32	Duplex Receptacle RJ11 RJ45 3 AMP Housing Size 32 Housing	
GF-DB9F-RJ45-R-32	GFCI Receptacle 9 pin D-Sub Female Exterior/Female Interior RJ45 3 AMP Reset Size 32 Housing		RJ45-USB-*-10LS	RJ45 USB Form A Female with Cable to USB Form A Male Size 10 Housing	
D-USB-16LS	2 x USB A connections Size 16 Housing	° • • • • • • • • • • • • • • • • • • •	DP1-06LS	Single Outlet Size 06 Housing	
GF-2RJ45-5R-32	GFCI Receptacle 2 x RJ45 5 AMP Reset Size 32 Housing		DP1-RJ11-2RJ45-R-32	Single Outlet RJ11 2 x RJ45 3 AMP Reset Size 32 Housing	

 $\star$  Length in feet. Standard cable lengths are 3,6 & 10 feet. Consult factory for other lengths. PICs with International outlets are non-UL.



**Popular PIC Models** 



Standard Metal Housing | UL Type 4, 4X, 12 |

IP65 Rating

Part Number	Description	Faceview	Part Number	Description	Faceview
DP1-DB9-16LS	Single Outlet 9 Pin D-Sub Size 16 Housing		EP-R-32	Continental European Receptacle 3 AMP Reset Size 32 Housing	
DB25-16LS	25 Pin D-Sub Size 16 Housing		GF-RJ45-USB-AFAF- R-32	GFCI Receptacle RJ45 USB Female Form A to Female Form A 3 AMP Reset Size 32 Housing	
DP1-RJ11-R-16	Single Outlet RJ11 3 AMP Reset Size 16 Housing		GF-DB9-R-32	GFCI Receptacle 9 Pin D-Sub 3 AMP Reset Size 32 Housing	
DP-DB9-R-32	Duplex Receptacle 9 Pin D-Sub No Reset Size 32 Housing		DCH2-RJ45-R-32	China 16 AMP Receptacle RJ45 3 AMP Reset Size 32 Housing	
DP-15R-P32	Duplex Receptacle 15 AMP Reset Size 32 Surface Mount Housing		GF-RJ45-USB-*-R-32	GFCI Receptacle RJ45 USB Form A Female with Cable to USB Form A Male 3 AMP Reset Size 32 Housing	
DB09-2-10LS	2 x 9 Pin D-Sub Size 10 Housing		DP1-DDB15-RJ45- 2USB-*-R-48	Single Outlet Hi-Density 15 Pin D-Sub RJ45 2 x USB Form A Female with Cable to USB Form A Male 3 AMP Reset Size 48 Housing	
DB09-4-24LS	4 x 9 Pin D-Sub Size 24 Housing		D-2USB-*-10LS	2 x USB Form A Female with Cable to USB Form A Male Size 10 Housing	
DCH1-RJ45-32	China 10 AMP Receptacle RJ45 Size 32 Housing		GF20-NR-32	20A GFCI Receptacle No Reset Size 32 Housing	
DHDP-DB9-RJ45-R-32	Duplex Receptacle Data Hwy DB9 RJ45 3 AMP Reset Size 32 Housing		DP1-RJ45-USB-BFAF- R-24	Single Outlet RJ45 USB Female Form B to Female Form A 3 AMP Reset Size 24 Housing	

 $\star$  Length in feet. Standard cable lengths are 3,6 & 10 feet. Consult factory for other lengths. PICs with International outlets are non-UL.



**Other Popular Models** 



**Duplex Versions** 

Standard Metal Housing |

UL Type 4, 4X, 12

IP65 Rating



Part Number	Description
DP-2-32	2 x Duplex Receptacles, Size 32 Housing
DP-2DB9-32	Duplex Receptacle, 2 x 9 Pin D-Sub, Size 32 Housing
DP-2RJ45-32	Duplex Receptacle, 2 x RJ45, Size 32 Housing
DP-2RJ45-R-P32	Duplex Receptacle, 2 x RJ45, 3 AMP Reset, Size 32 Surface Mount Housing
DP-2USB-*-2RJ45-32	Duplex Receptacle, 2 x USB Form A Female with Cable to USB Form A Male, 2 x RJ45, Size 32 Housing
DP-DB9F-RJ45S-R-32	Duplex receptacle, 9 pin D-Sub Female Exterior/Female Interior, Shielded RJ45, 3 AMP reset, Size 32 housing
DP-DB9-RJ45-5R-32	Duplex Receptacle, 9 Pin D-Sub, RJ45, 5 AMP Reset, Size 32 Housing
DP-DB9-RJ45-NR-32	Duplex Receptacle, 9 Pin D-Sub, RJ45, No Reset, Size 32 Housing
DP-DB9-USB-*-32	Duplex Receptacle, 9 Pin D-Sub, USB Form A Female with Cable to USB Form A Male, Size 32 Housing
DP-DDB15-6M2-RJ45-USB-R-48	Duplex Receptacle, Hi-Density 15 Pin D-Sub, 2x6 Pin Mini-DIN, RJ45, 2xUSB Form A, 3 AMP Reset, Size 48 Housing
DP-DDB15-RJ45-4USB-*-48LS	Duplex Receptacle, Hi-Density 15 Pin D-Sub, RJ45, 4 x USB Form A Female with Cable to USB Form A Male, Size 48 Housing
DP-RJ45-10R-32	Duplex Receptacle, RJ45, 10 AMP Reset, Size 32 Housing
DP-RJ45-2USB-AFAF-R-32	Duplex Receptacle, RJ45, 2 x USB Form A Female to Female, 3 AMP Reset, Size 32 Housing
DP-RJ45-2USB-AFBF-R-32	Duplex Receptacle, RJ45, 2 x USB Form A Female to Form B Female, 3 AMP Reset, Size 32 Housing
DP-RJ45-NR-32	Duplex Receptacle, RJ45, No Reset, Size 32 Housing
DP-RJ45-USB-*-R-32	Duplex Receptacle, RJ45, USB Form A Female with Cable to USB Form A Male, 3 AMP Reset, Size 32 Housing
DP-RJ45-USB-BFAF-R-32	Duplex Receptacle, RJ45, USB Form B Female to Form A Female, 3 AMP Reset, Size 32 Housing
DP-USB-*-NR-32	Duplex Receptacle, USB Form A Female with Cable to USB Form A Male, No Reset, Size 32 Housing



**Other Popular Models** 



120V GFCI Versions

Standard Metal Housing | UL Type 4, 4X, 12

**IP65** Rating



Part Number	Description
GF20 -20R-32	20A GFCI Receptacle, 20 AMP Reset, Size 32 Housing
GF-2DB25-R-48	GFCI Receptacle, 2 x 25 Pin D-Sub, 3 AMP Reset, Size 48 Housing
GF-2RJ45-USB-BFAF-32	GFCI Receptacle, 2 x RJ45, USB Form B Female to Form A Female, Size 32 Housing
GF-DB15-RJ45-USB-BFAF-32	GFCI Receptacle, 15 Pin D-Sub, RJ45, USB Form B Female to Form A Female, Size 32 Housing
GF-DB25-USB-NR-48	GFCI Receptacle, 25 Pin D-Sub, 2 x USB Form A, No Reset, Size 48 Housing
GF-DB25-USB-R-48	GFCI Receptacle, 25 Pin D-Sub, 2 x USB Form A, 3 AMP Reset, Size 48 Housing
GF-DB9-2RJ45-32	GFCI Receptacle, 9 Pin D-Sub, 2 x RJ45, Size 32 Housing
GF-DB9-DB25-RJ45-R-48	GFCI Receptacle, 9 Pin D-Sub, 25 Pin D-Sub, RJ45, 3 AMP Reset, Size 48 Housing
GF-DB9M-RJ45-R-32	GFCI Receptacle, 9 pin D-Sub Female Exterior/Male Interior, RJ45, 3 AMP Reset, Size 32 Housing
GF-DB9M-RJ45-USB-*-R-48	GFCI Receptacle, 9 Pin D-Sub Female Ext./Male Int., RJ45, USB Form A Female with Cable to USB Form A Male, 3 AMP Reset, Size 48 Housing
GF-DB9-PC9-RJ45-USB-48	GFCI Receptacle, 9 Pin D-Sub Female to a Discrete Wire Pluggable Screw Terminal Block, RJ45, 2xUSB Form A, Size 48 Housing
GF-DB9-RJ45-15R-32	GFCI Receptacle, 9 Pin D-Sub, RJ45, 15 AMP Reset, Size 32 Housing
GF-MDB9-RJ45-USB-AFAF-32	GFCI Receptacle, 9 Pin D-Sub Male Exterior/Female Interior, RJ45, USB Form A Female to Female, Size 32 Housing
GF-NR-32	GFCI Receptacle, No Reset, Size 32 Housing
GF-RJ11-RJ45-R-32	GFCI Receptacle, RJ11, RJ45, 3 AMP Reset, Size 32 Housing
GF-RJ45-15R-32	GFCI Receptacle, RJ45, 15 AMP Reset, Size 32 Housing
GF-RJ45-6M-USB-*-R-48	GFCI Receptacle, RJ45, 6 Pin Mini-DIN, USB Form A Female with Cable to USB Form A Male, 3 AMP Reset, Size 48 Housing
GF-RJ45-8M-R-32	GFCI Receptacle, RJ45, 8 Pin Mini-DIN, 3 AMP Reset, Size 32 Housing
GF-RJ45-NR-P32-2X8	GFCI Receptacle, RJ45, No Reset, Size 32 Surface Mount Housing with Insert for 2-8mm Cables
GF-RJ45-R-P32	GFCI Receptacle, RJ45, 3 AMP Reset, Size 32 Surface Mount Housing
GF-RJ45S-NR-32	GFCI Receptacle, Shielded RJ45, No Reset, Size 32 Housing
GF-RJ45-USB-*-R-32	GFCI Receptacle, RJ45, USB Form A Female with Cable to USB Form A Male, 3 AMP Reset, Size 32 Housing
GF-RJ45-USB-AFAF-32	GFCI Receptacle, RJ45, USB Form A Female to Female, Size 32 Housing
GF-RJ45-USB-AFBF-R-32	GFCI Receptacle, RJ45, USB Form A Female to Form B Female, 3 AMP Reset, Size 32 Housing
GF-RJ45-USB-BFAF-R-32	GFCI Receptacle, RJ45, USB Form B Female to Form A Female, 3 AMP Reset, Size 32 Housing
GF-USB-BFAF-NR-32	GFCI Receptacle, USB Form B Female to Form A Female, No Reset, Size 32 Housing
GF-USB-BFAF-R-32	GFCI Receptacle, USB Form B Female to Form A Female, 3 AMP Reset, Size 32 Housing
GF-USB-R-32	GFCI Receptacle, 2 x USB Form A, 3 AMP Reset, Size 32 Housing



**Other Popular Models** 



Single Outlet Versions

Standard Metal Housing | UL Type 4, 4X, 12

IP65 Rating



Part Number	Description
DP1-2-16LS	2 x Single Outlet, Size 16 Housing
DP1-2DB9-16LS	Single Outlet, 2 x 9 Pin D-Sub, Size 16 Housing
DP1-2DB9-DB15-32	Single Outlet, 2 x 9 Pin D-Sub, 15 Pin D-Sub, Size 32 Housing
DP1-2DB9F-RJ45-R-32	Single Outlet, 2 x 9 Pin D-Sub Female Ext/Female Interior, RJ45, 3 AMP Reset, Size 32 Housing
DP1-2DB9-RJ45-32	Single Outlet, 2 x 9 Pin D-Sub, RJ45, Size 32 Housing
DP1-2RJ45-R-24	Single Outlet, 2 x RJ45, 2 AMP Reset, Size 32 Housing
DP1-3USB-*-R-32	Single Outlet, 3 x USB Form A Female with Cable to USB Form A Male, 3 AMP Reset, Size 32 Housing
DP1-8M-16LS	Single Outlet, 8 Pin Mini-DIN, Size 16 Housing
DP1-8M-R-24LS	Single Outlet, 8 Pin Mini-DIN, 3 AMP Reset, Size 24 Housing
DP1-DB9-R-16LS	Single Outlet, 9 Pin D-Sub, 3 AMP Reset, Size 16 Housing
DP1-DB9-RJ45-5R-32	Single Outlet, 9 Pin D-Sub, RJ45, 5 AMP Reset, Size 32 Housing
DP1-DB9-RJ45-R-32	Single Outlet, 9 Pin D-Sub, RJ45, 3 AMP Reset, Size 32 Housing
DP1-DB9-RJ45-USB-*-R-32	Single Outlet, 9 Pin D-Sub, RJ45, USB Form A Female with Cable to USB Form A Male, 3 AMP Reset, Size 32 Housing
DP1-DDB15F-RJ45-USB-32	Single Outlet, Hi-Density 15 Pin D-Sub Female Ext./Int., RJ45, 2xUSB Form A, Size 32 Housing
DP1-DDB15F-USB-R-32	Single Outlet, Hi-Density 15 Pin D-Sub Female Ext./Int., 2xUSB Form A, 3 AMP Reset, Size 32 Housing
DP1-DDB15-RJ45-2USB-*-R-48	Single Outlet, Hi-Density 15 Pin D-Sub, RJ45, 2 x USB Form A Female with Cable to USB Form A Male, 3 AMP Reset, Size 48 Housing
DP1-DDB15-USB-R-32	Single Outlet, Hi-Density 15 Pin D-Sub, RJ45, 2xUSB Form A, 3 AMP Reset, Size 32 Housing
DP1-MDB9-RJ45-16LS	Single Outlet, 9 Pin D-Sub Male Exterior/Female Interior, RJ45, Size 16 Housing
DP1-RJ45-2USB-*-R-32	Single Outlet, RJ45, 2 x USB Form A Female with Cable to USB Form A Male, 3 AMP Reset, Size 32 Housing
DP1-RJ45-USB-AFAF-R-24	Single Outlet, RJ45, USB Form A Female to Female, 3 AMP Reset, Size 24 Housing
DP1-RJ45-USB-R-32	Single Outlet, RJ45, 2 x USB Form A, 3 AMP Reset, Size 32 Housing
DP1-USB-*-16LS	Single Outlet, USB Form A Female with Cable to USB Form A Male, Size 16 Housing
DP1-USB-AFAF-16LS	Single Outlet, USB Form A Female to Female, Size 16 Housing



**Other Popular Models** 



Non-Power Versions

Standard Metal Housing | UL Type 4, 4X, 12

IP65 Rating



Part Number	Description
DB09-2-PL10	2 x 9 Pin D-Sub, Size 10 Plate
DB09-2-RJ45-24	2 x 9 Pin D-Sub, RJ45, Size 24 Housing
DB09-2-RJ45-5M12-24	2 x 9 Pin D-Sub, RJ45, 5 Pole MDC(M12) Receptacle, Size 24 Housing
DB09-3-16LS	3 x 9 Pin D-Sub, Size 16 Housing
DB09-DDB15-USB-RJ45-6M2-32	9 Pin D-Sub, Hi-Density 15 Pin D-Sub, 2 x USB Form A, RJ45, 2 x 6 Pin Mini-Din, Size 32 Housing
DB09F-PL06	9 Pin D-Sub Female Exterior/Female Interior, Size 6 Plate
DB09M-06LS	9 Pin D-Sub Male Exterior/Male Interior, Size 6 Housing
DB09-PL06	9 Pin D-Sub, Size 6 Plate
DB09-RJ45-USB-*-24LS	9 Pin D-Sub, RJ45, USB Form A Female with Cable to USB Form A Male, Size 24 Housing
DB09-USB-*-10LS	9 Pin D-Sub, USB Form A Female with Cable to USB Form A Male, Size 10 Housing
DB15-DB25-PL24	15 Pin D-Sub, 25 Pin D-Sub, Size 24 Plate
DB25-2-4BNC-48	2 x 25 Pin D-Sub, 4 x BNC Female/Female, Size 48 Housing
DB25-RJ45-USB-32	25 Pin D-Sub, RJ45, 2 x USB Form A, Size 32 Housing
DB37-16LS	37 Pin D-Sub, Size 16 Housing
DB9-DB9F-DDB15-RJ45-3USB-*-32	9 Pin D-Sub, 9 Pin D-Sub Female Ext./Female Int., Hi-Density 15 Pin D-Sub, RJ45, 3 x USB Form A Female with Cable to USB Form A Male, Size 32 Housing
DBM09-06LS	9 Pin D-Sub Male Exterior/Male Interior, Size 6 Housing
DBM09-2RJ45-3USB-*-32	9 Pin D-Sub Male Exterior/Male Interior, 2 x RJ45, 3 x USB Form A Female with Cable to USB Form A Male, Size 32 Housing
DBM09-3-16LS	3 x 9 Pin D-Sub Male Exterior/Male Interior, Size 16 Housing
DDB15-USB-24	Hi-Density 15 Pin D-Sub, 2 x USB Form A, Size 24 Housing



**Other Popular Models** 



**Other Versions** 

Standard Metal Housing

DIN Rail | UL Type 4, 4X, 12 |

IP65 Rating



Part Number	Description
	DIN Rail Mounted (For Inside Panels)
DB9-TS	9 Pin D-sub, DIN Rail Mount
DP1-RJ45-TS	Single Outlet Receptacle, RJ45, DIN Rail Mount
DP-TS	Duplex Receptacle, DIN Rail Mount
	Ethernet
RJ45-06-ST	RJ45, Size 6 Housing with 2 x Stainless Steel Pegs
RJ45-4-24LS	4 x RJ45, Size 6 Housing
RJ45C-2-10LS	2 x RJ45 with Punchdown, Size 10 Housing
	USB
D-2USB-AFAF-2RJ45-24LS	2xUSB Form A Female to Female, 2 x RJ45, Size 24 Housing
D-USB-*-PL06	USB Form A Female with Cable to USB Form A Male, Size 6 Plate
D-USBBB-*-06LS	USB Form B Female to Form B Male Cable, Size 6 Housing
D-USB-RJ45-24LS	2 x USB Form A, RJ45, Size 24 Housing
	Others
DFD-24LS-KIT	Housing and Bracket for Mounting 3-1/2 Bay Unit (Floppy Drives, Zip Drives, Jazz Drives, etc.), Drives Not Included
D-FOPT-12	Fiber Optic Connector, 1/2-14 NPT Shell
D-HDMI-**-06LS	HDMI Male/Female Cable, Size 6 Housing
DMC-RJ45-R-16	C14 Male Receptacle IEC, RJ45, 3 AMP Reset, Size 16 Housing
IEC-2-GF-48	2 x C13 Female Receptacles IEC with GFCI, Size 48 Housing

 $\star$  Length in feet. Standard cable lengths are 3,6 & 10 feet. Consult factory for other lengths.

\*\* Length in meters.



**Other Popular Models** 



International Outlet Versions

Standard Metal Housing

Non-UL | IP65 Rating

Part Number	Description
	Australia
DAS-32	Australian Outlet, Size 32 Housing
DAS-DB9-RJ45-R-32	Australian Outlet, 9 Pin D-Sub, RJ45, 3 AMP Reset, Size 32 Housing
DAS-RJ45-5R-32	Australian Outlet, RJ45, 5 AMP Reset, Size 32 Housing
DAS-RJ45-R-32	Australian Outlet, RJ45, 3 AMP Reset, Size 32 Housing
	Continental Europe (German Schuko)
EP-2RJ45-R-32	Continental European Receptacle, 2 x RJ45, 3 AMP Reset, Size 32 Housing
EP-DB25-RJ45-32	Continental European Receptacle, 25 Pin D-Sub, RJ45, Size 32 Housing
EP-DM8-NR-32	Continental European Receptacle, 8 Pin Mini-DIN, No Reset, Size 32 Housing
EP-RJ45-2USB-AFAF-R-32	Continental European Receptacle, RJ45, 2xUSB Form A Female to Female, 3 AMP Reset, Size 32 Housing
EP-RJ45-NR-32	Continental European Receptacle, RJ45, No Reset, Size 32 Housing
EP-RJ45-USB-*-32	Continental European Receptacle, RJ45, USB Form A Female with Cable to USB Form A Male, Size 32 Housing
EP-USB-*-32	Continental European Receptacle, USB Form A Female with Cable to USB Form A Male, Size 32 Housing
	Other International
DBR22-10A-RJ45-R-32	Brazilian 10 AMP Receptacle, RJ45, 3 AMP Reset, Size 32 Housing
DCH1-NR-32	China 10 AMP Receptacle, No Reset, Size 32 Housing
DFR-RJ45-NR-32	French Receptacle, RJ45, No Reset, Size 32 Housing
DIN-RJ45-R-32	India Receptacle, RJ45, 3 AMP Reset, Size 32 Housing
DUN-RJ45-32	Universal Receptacle, RJ45, Size 32 Housing
DUN-RJ45-R-48	Universal Receptacle, RJ45, 3 AMP Reset, Size 32 Housing

 $\star$  Length in feet. Standard cable lengths are 3,6 & 10 feet. Consult factory for other lengths.

PICs with International outlets are non-UL.



**PIC Components** 



#### 120V/250V Power Ports | International Power Ports

Mencom Corporation offers a large variety of PIC configurations. Custom orders are welcome. Use the components listed below to configure a panel interface connector to fit your application. Please consult the factory at 770-534-4585 for part numbers and application compliance.

	120V/250V	Power Ports		International I	Power Ports
Code	Description	Faceview	Code	Description	Faceview
GFDP1	Front 120V GFCI Receptacle Back 120V Simplex Receptacle	Front Back	EP	Continental European Receptacle	
GF	120V GFCI Receptacle		DIN	India Receptacle	
DP	120V Duplex Receptacle		DUK	United Kingdom Receptacle	
DP1	120V Simplex Receptacle		DAS	Australian Receptacle	
DPT	120V "Twist Lock"	() ()	DCH1	China 10 AMP	1
	Duplex Receptacle		DCH2	China 16 AMP	
DPIG	120V Isolated Ground Duplex Receptacle		DBR	Brazilian Receptacle	4
DEC	250V/15A Female Receptacle		FR	French Receptacle	
DMC	250V/15A Male Receptacle		DUN	Universal Receptacle (USA, European, UK, Australia, Asia, Thailand)	

Models containing an international power outlet do not carry UL.



**PIC Components** 



Communication Ports   D-Sub   Ethernet   BNC   Coaxial   Mini-Din   USB   Fiber Optic									
Code	Description	Faceview	Code	Description	Faceview				
DB9	9 Pin D-Sub Female Ext/ Male Interior		RJ45	Ethernet Female/Female					
DB9M	9 Pin D-Sub Male Ext/ Male Interior			Standard Phone Female/					
MDB9	9 Pin D-Sub Male Ext/ Female Interior		RJ11/12	Female					
DB9F	9 Pin D-Sub Female Ext/ Female Interior		RJ22	Handset Jack Female/ Female					
DB15	15 Pin D-Sub Female Ext/ Male Interior								
DB15M	15 Pin D-Sub Male Ext/ Male Interior		BNC	BNC Female/Female					
MDB15	15 Pin D-Sub Male Ext/ Female Interior		сх	Coaxial Female/Female					
DB15F	15 Pin D-Sub Female Ext/ Female Interior		8M	8 Pin Mini-Din Female/					
DDB15	Hi-Density 15 Pin D-Sub, Female Ext/Male Interior			Female					
DDB15M	Hi-Density 15 Pin D-Sub Male Ext/Male Interior		6M	6 Pin Mini-Din Female/ Female					
MDDB15	Hi-Density 15 Pin D-Sub Male Ext/Female Interior		USB	2 USB 3.0 Female Form A to USB 3.0 Form A Female					
DDB15F	Hi-Density 15 Pin D-Sub Female Ext/Interior								
DB25	25 Pin D-Sub Female Ext/ Male Interior		USB-03	3 Foot Cable, Female Form A to Male Form A					
DB25M	25 Pin D-Sub Male Ext/ Male Interior		USB-06	6 Foot Cable, Female Form A to Male Form A					
MDB25	25 Pin D-Sub Male Ext/ Female Interior								
DB25F	25 Pin D-Sub Female Ext/ Female Interior		USB-10	10 Foot Cable, Female Form A to Male Form A					
DB37	37 Pin D-Sub Female Ext/ Male Interior		USB-AFAF	Single USB 3.0 Form A Female to USB 3.0 Form A Female					
DB37M	37 Pin D-Sub Male Ext/ Male Interior	0		Single Form A Female to					
MDB37	37 Pin D-Sub Male Ext/ Female Interior		USB-AFBF	Form B Female					
DB37F	37 Pin D-Sub Female Ext/ Female Interior		USB-BFAF	Single Form B Female to Form A Female					
DB9-PC9	9 Pin D-Sub Female to a Discrete Wire Pluggable Screw Terminal Block	FRONT VIEW BACK VIEW	HDMI	High-Definition Multimedia Interface					
DB25-PC25	25 Pin D-Sub Female to a Discrete Wire Pluggable Screw Terminal Block		FOPT	Fiber Optic					

Ι

I



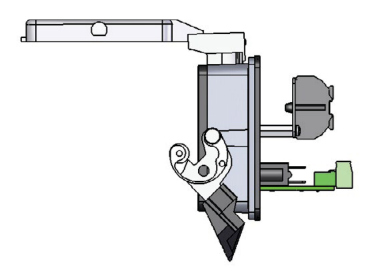
**PIC Components** 



Data Highighway | Resets

	Data Hig	ghway		Resets	
Code	Description	Faceview	Code	Description	Faceview
DH-DB9	9 Pin D-Sub to 3 pin Pluggable Terminal Block		NR (or Blank)	No reset	
			R	3 AMP reset	
DH-8M	8 pin Mini-Din to 3 Pin Pluggable Terminal Block	FRONT VIEW BACK VIEW	5R	5 AMP reset	3 
		FRONT VIEW BACK VIEW	10R	10 AMP reset	
DH-DB9-8M	9 Pin D-Sub and 8 Pin Mini-Din in Parallel		15R	15 AMP reset	

To specify Data Highway PICs, add "DH" Prefix in front of the part number. (e.g. DH-DB9-06LS, DHDP-DB9-R-32)



These communication ports are wired to a 3 pin pluggable terminal block and are designed to work with Allen Bradley's Data Highway System ("Blue Hose").



*Low Profile PIC Housings Dimensions and Cutouts* 



Clear Cover

Solid Construction

UL Type 4, 12 | IP65

IP65 Rating

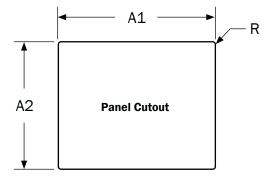


Code	Decorintion	Torquo	Dimension	ŀ	Panel Cut-Ou	t
Coue	Description	Torque	Dimension	A1	A2	R
LP1	Single Cover	0.9 N-m (0.675 Lb-Ft)	[65] 2.6 [124] 4.9 [117] 4.6	52mm 2.05"	91mm 3.58"	2.0mm 0.08"
LP2	Two Single Covers	0.9 N-m (0.675 Lb-Ft)		117mm 4.61"	91mm 3.58	2.0mm 0.08"
LP3	Double Cover	0.9 N-m (0.675 Lb-Ft)	[130.2] 5.1 [117] 4.9 [117] 4.6	117mm 4.61"	91mm 3.58	2.0mm 0.08"

Information above is only to display dimensions and cutouts.

#### **Specifications:**

Body: Front Cover: Latch & Lock: Back Cover: Panel Thickness: Gasket: Nickel Plated Zinc Polycarbonate PBT Polypropylene 5.0mm max Nitrile/UL70







Standard Metal Housings Dimensions and Cutouts

**Bulkhead Mount Housing** 

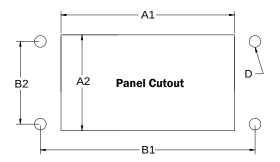
UL Type 4, 4X, 12 | IP65 Rating



Code	Description	Screw	Torquo	Dimension			Ра	nel Cut-(	Dut	
Code	Description	Size	Torque	Din	nension	A1	A2	<b>B1</b>	B2	D
06LS	Size 6 Bulkhead Housing	M4	0.8 ~ 1.2 Nm (0.6 ~ 0.9 Lb-Ft)	[80.4] 3.2	[99] 3.9 - [96] 3.8	52mm 2.05"	35mm 1.38"	70mm 2.76"	32mm 1.26"	4.5mm .177"
10LS	Size 10 Bulkhead Housing	M4	0.8 ~ 1.2 Nm (0.6 ~ 0.9 Lb-Ft)	[93.5] 3.7	[99] 3.9 - [96] - 3.8	67mm 2.64"	35mm 1.37"	83mm 3.27"	32mm 1.26"	4.5mm .177"
16LS	Size 16 Bulkhead Housing	M4	0.8 ~ 1.2 Nm (0.6 ~ 0.9 Lb-Ft)	SIZE 16 (113.5) 4.5	[99] 3.9 (45.5] 1.8 (45.5] 1.8 (45.6] 1.8 (45.6] 1.8 (45.6) 1.8 (4	86mm 3.39"	35mm 1.38"	103mm 4.06"	32mm 1.26"	4.5mm .177"
24LS	Size 24 Bulkhead Housing	M4	0.8 ~ 1.2 Nm (0.6 ~ 0.9 Lb-Ft)	SIZE 24 [142.5] [142.5]	[99] 3.9 - [96] 3.8	112mm 4.41"	35mm 1.38"	130mm 5.12"	32mm 1.26"	4.5mm .177"
32LS	Size 32 Bulkhead Housing	M4	1.2 ~ 1.8 Nm (0.9 ~ 1.3 Lb-Ft)	SIZE 32	[133] 5.2 - [133] - 5.2 - [133] - 5.2	88mm 3.46"	76mm 2.99"	110mm 4.33"	65mm 2.56"	4.5mm .177"
48LS	Size 48 Bulkhead Housing	M6	3.0 ~ 3.6 Nm (2.2 ~ 2.7 Lb-Ft)	SIZE 48	[164] 6.5 (140) (140) (5.5)	125mm 4.92"	81mm 3.19"	148mm 5.83"	70mm 2.76"	6.5 mm .256"

Aggressive environment housings available, contact the factory. Information above is only to display dimensions and cutouts.

Body:	Epoxy Coated Die Cast Aluminum
Gasket:	Thermoplastic Elastomer
Handle:	Polyamide
Lever:	Stainless Steel
Type 4 & Type 12:	Any Stainless Steel Screw
Type 4X :	304 or 316 Stainless Steel Screw





Standard Metal Housings Dimensions and Cutouts



Surface Mount Housing | UL Type 4, 4X, 12

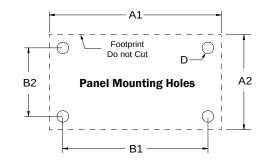
**IP65** Rating



Oodo	Description	Screw	Torraus	Dimension		Panel I	Mountin	g Holes	
Code	Description	Size	Torque	Dimension	A1	A2	B1	B2	D
P06	Size 6 Surface Mount Housing	M5 (5/32")	0.8 ~ 1.2 Nm (0.6 ~ 0.9 Lb-Ft)	B2 SIZE 6 1 [82] 3.2 [53-73] 2.1-2.9	82mm 3.23"	<b>CHP/MHP</b> 52mm 2.05" <b>CAP/MAP</b> 57mm 2.24	70mm 2.76"	CHP/MHP 40mm 1.57" CAP/MAP 45mm 1.77"	5.5mm .217"
P10	Size 10 Surface Mount Housing	M5 (5/32")	0.8 ~ 1.2 Nm (0.6 ~ 0.9 Lb-Ft)	B2 SIZE 10  97] 3.8  57-74] 2.2-2.9	93.5mm 3.68"	CHP/MHP 52mm 2.05" CAP/MAP 57mm 2.24	82mm 3.23"	<b>CHP/MHP</b> 40mm 1.57" <b>CAP/MAP</b> 45mm 1.77"	5.5mm .217"
P16	Size 16 Surface Mount Housing	M5 (5/32")	0.8 ~ 1.2 Nm (0.6 ~ 0.9 Lb-Ft)	[45]     SIZE 16     [97]     [57]       1.8     [117]     [63-81]     [7]       4.6     2.5-3.2     [63-81]	117mm 4.61"	57mm 2.24"	105mm 4.13"	45mm 1.77"	5.5mm .217"
P24	Size 24 Surface Mount Housing	M5 (5/32")	0.8 ~ 1.2 Nm (0.6 ~ 0.9 Lb-Ft)	145 1.8 1.8 1.1 1.1 1.1 1.1 1.1 1.1	144mm 5.67"	57mm 2.24"	132mm 5.20"	45mm 1.77"	5.5mm .217"
P32	Size 32 Surface Mount Housing	M5 (5/32")	1.2 ~ 1.8 Nm (0.9 ~ 1.3 Lb-Ft)	Image: size size size size size size size size	125mm 4.92"	84mm 3.31"	112mm 4.41"	67mm 2.64"	5.5mm .217"
P48	Size 48 Surface Mount Housing	M6 (7/32")	3.0 ~ 3.6 Nm (2.2 ~ 2.7 Lb-Ft)	1165.2) 4.2 1165.2) 4.7 1165.2) 4.7 4.7 4.7 4.7 4.7 4.7 4.7 4.7 4.7 4.7	141mm 5.55"	120mm 4.72"	111mm 4.37"	106mm 4.17"	6.5 mm .256"

Aggressive environment housings available, contact the factory. Information above is only to display dimensions and cutouts.

Body:	Epoxy Coated Die Cast Aluminum
Gasket:	Thermoplastic Elastomer
Handle:	Polyamide
Lever:	Stainless Steel
Type 4 & Type 12:	Any Stainless Steel Screw
Type 4X :	304 or 316 Stainless Steel Screw

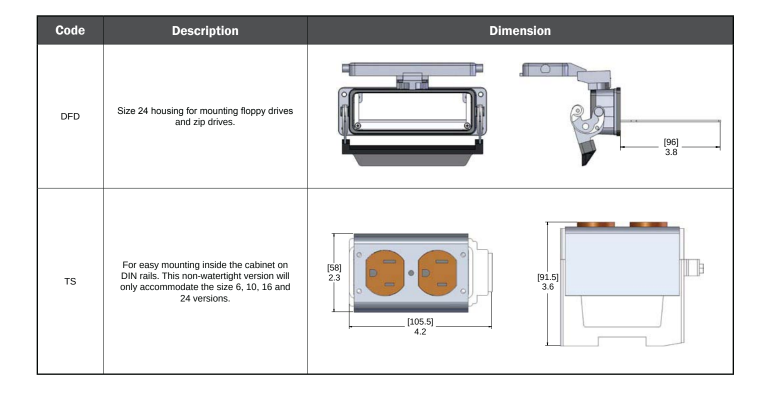




**Other PIC Housings** 



**Other Housings** 





**PIC Extension Cables** 



#### D-Subminiature (D-Sub) Cables | Guaranteed Color Code



This series of 9pin, 25 pin, and 37pin D-Subminiature connectors are provided with a guaranteed color code for ease when hard wiring. All of these cables come standard with 4 20AWG wires for power, and 24AWG for the remaining wires.

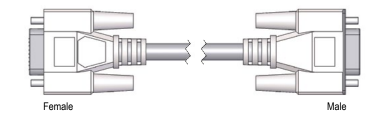
# of Pins	Male Connector	Female Connector	Male to Female Double Ended Connector
9	N/A	DB09-FP-**	DB09-MFP-**
25	DB25-MP-**	DB25-FP-**	DB25-MFP-**
37	N/A	DB37-FP-**	DB37-MFP-**

\*\* Lengths in meters. Standard cable lengths are 2, 5 & 10 meters. Consult factory for other lengths.

#### **Specifications:**

Cable Jacket: Over mold: Cable:

Oil Resistant Gray PVC Oil Resistant Gray PVC 24 & 20 AWG with foil shield; 20 AWG drain wire; last 4 wires are 20 AWG



DB0	9 Cables		DB25 Cables			DB37 Cables					
Pin #	Color Code	Pin #	Color Code	Pin #	Color Code	Pin #	Color Code	Pin #	Color Code	Pin #	Color Code
1	Black	1	Black	14	Green	1	White	14	Violet/Red	27	Yellow/Red
2	Brown	2	Black/White	15	Green/Black	2	White/Black	15	Violet	28	Gray/Red
3	Red	3	Brown	16	Green/White	3	Green	16	Violet/Black	29	Pink/Red
4	Orange	4	Brown/White	17	Blue	4	Green/Black	17	Orange	30	Red/White
5	Yellow	5	Red	18	Blue/White	5	Yellow	18	Orange/Black	31	Light Green/Red
6	Green	6	Red/Black	19	Violet	6	Yellow/Black	19	Light Blue	32	Violet/White
7	Blue	7	Red/White	20	Violet/White	7	Gray	20	Light Blue/Black	33	Light Blue/Red
8	Violet	8	Orange/Black	21	Gray	8	Gray/Black	21	Light Green	34	Brown
9	White	9	Orange	22	Gray/Black	9	Pink	22	Light Green/Black	35	Brown/White
		10	Orange/White	23	Pink	10	Pink/Black	23	Blue/Black	36	Blue
		11	Yellow	24	Pink/Black	11	Red	24	Brown/Black	37	Blue/White
		12	Yellow/Black	25	White	12	Red/Black	25	White/Orange		·
		13	Light Green			13	Black	26	Green/White		



8 Conductor Ethernet Series RJ45 Coidsets, 24AWG



**Double Ended Cordsets** 

42 VDC, 1.5 amps

CAT5e **Over-Molded** 

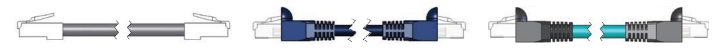
Strain Relief



RJ45 Male to Male Plug with No Strain Relief										
# of Poles	Front View	Wire AWG Rating	Cable Standard	Cables	Shield Type	Jacket Color	Part Number			
ο		24 AWG	CAT5e	PVC	N/A	Gray	RJ45-*			
Ο	1-RJ45-8	42 VDC 1.5 A	CAISe	PUR	N/A	Gray	RJ45P-**			
RJ45 Male to Male Plug with Over-Molded Strain Relief										
						Blue	RJ45-IC-*-BU			
					N/A	Red	RJ45-IC-*-RD			
		24 AWG	CAT5e	PVC Over-Molded		Black	RJ45-IC-*-BK			
B	200000000	42 VDC			Foil Shield to RJ45 Connectors	Gray	RJ45S-IC-*-GY			
	1 <sup>-1</sup> <sub>RJ45</sub> -8 1.5 A	1.5 A				Blue	RJ45S-IC-*-BU			
			CAT6a	PVC Over-Molded	N/A	Blue	RJ45C6-IC-*-BU			
			RJ45 Male to	o Male Plug w	ith Strain Relief					
				PVC	N/A	Teal	RJ45-4MMP-**			
Λ	_ <u>—</u>	24 AWG 42 VDC 1.5 A	CAT5e	PVC	Foil Shield to RJ45 Connectors	Teal	RJ45S-4MMP-**			
4	1-RJ45-8						CAISE	PUR	Foil & Braided Shield to RJ45 Connectors	Teal
				TPE	Foil & Braided Shield to RJ45 Connectors	Teal	RJ45SW-4MMP-**			
				PVC	N/A	Teal	RJ45-8MMP-**			
	Q         24 AWG         PUR         N/A         Teal           42 VDC         1.5 A         PUR         Foil & Braided Shield to RJ45 Connectors         Teal	24 AWG	0.475	PUR	N/A	Teal	RJ45P-8MMP-**			
ο		RJ45SP -8MMP-**								
0	1- <sub>RJ45</sub> -8			TPE	Foil & Braided Shield to RJ45 Connectors	Teal	RJ45SW-8MMP-**			
		26 AWG	CAT5e	PVC	Foil Shield to RJ45 Connectors	Blue	RJ45S-8MMP-**			
		42 VDC 1.5 A	CAT6a	PVC	Foil Shield to RJ45 Connectors	Blue	RJ45C6-8MMPS-**			

\* Lengths in feet. Standard cable lengths are 1, 3, 7, 10, 15, 20, 25 & 50 feet. Consult factory for other lengths.

\*\* Lengths in meters. Standard cable lengths are 1, 2, 4, 5, 6, 10 & 15 meters. Consult factory for other lengths.



**RJ45 Male to Male Plug** 

**Over-Molded RJ45 Male to Male Plug** 

**RJ45 Male to Male Plug with Strain Relief** 

L

```
1-770-534-4585
```

Т

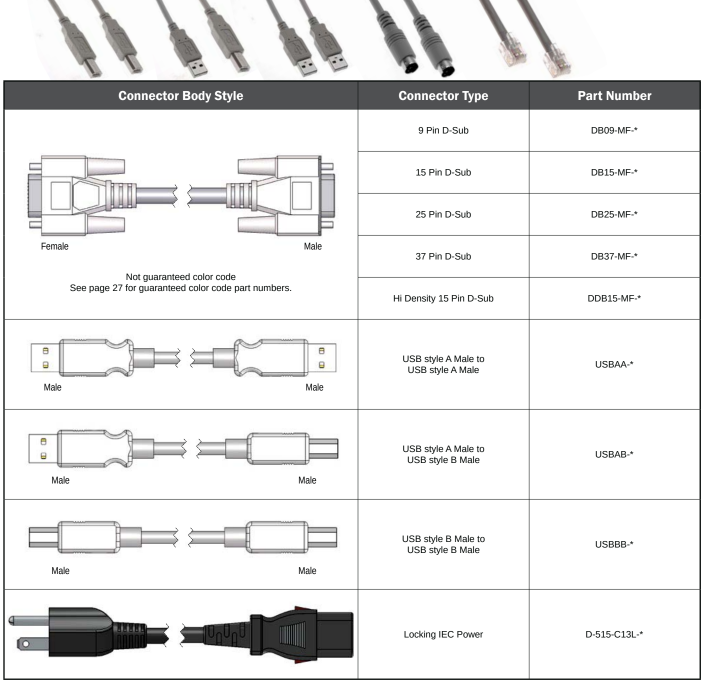
MENCON

**PIC Extension Cables** 



Other Extension Cables | D-Sub

USB | Locking IEC Power





**PIC Accessories** 



**D-Sub Inserts & Shells** 

Punch & Die Sets

Locking Bar & Padlock | Screw Kits

		Tormination Trac	# of Pins	Part N	Part Number		
D-Sub Inserts		Termination Type	# of Pins	Male	Female		
			9	DB09MSC	DB09FSC		
	) د		15	DB15MSC	DB15FSC		
		Solder Cup	Hi-Density DB15	DDB15MSC	DDB15FSC		
-	<b>_</b>		25	DB25MSC	DB25FSC		
, en	10		37	DB37MSC	DB37FSC		
			9	DB09MCR	DB09FCR		
	Crimp Style		15	DB15MCR	DB15FCR		
(0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0			Hi-Density DB15	DDB15MCR	DDB15FCR		
0	n		25	DB25MCR	DB25FCR		
	<b>-</b>		37	DB37MCR	DB37FCR		
		Crimp Pins	N/A	DBMCP	DBFCP		
D-Sub Shells	# of Pin	s Cable O.D. Rang	e Metal	Plastic	Watertight		
	9	5-9 mm	DB09-SHELL	_ DB09-SHELL-PA	N/A		
	15	5-9 mm	DB15-SHELL	_ DB15-SHELL-PA	N/A		
	25	6-10 mm	DB25-SHELL	_ DB25-SHELL-PA	DB25-HOOD-WT		
	37	8.5-14.5 mm	DB37-SHELL	_ DB37-SHELL-PA	DB37-HOOD-WT		

Thumb Screws included with shells.

Punch & Die Sets	Hole Style	Dimension	Part Number
	Size 6	35 mm x 52 mm	CHI-06-PUNCH
	Size 10	35 mm x 65 mm	CHI-10-PUNCH
and the second s	Size 16	35 mm x 85.5 mm	CHI-16-PUNCH
	Size 24	35 mm x 112.0 mm	CHI-24-PUNCH

These punches are intended to be used with Greenlee hydraulic hand tools. The punch and die set are available for size 6, 10, 16 and 24 openings only. While punching, the drill holes for fastening the connectors are marked by the die with center marks so that they can easily be drilled out afterwards.

Locking Bar and Padlcok	Description	Size	Part Number
	The Locking Bar and Padlock come as	Size 6	D-PIC-LOCK-06
	a kit. The bar is easily slid into the latch on the panel interface connector and the padlock is then attached through the	Size 10	D-PIC-LOCK-10
	open hole on the other end.	Size 32	D-PIC-LOCK

Optional Screw Kits	Part Number	Screw Size	Description
(Cummunum D	D-PIC-MT	M4	304 Stainless Steel Screw, Platic Washer, Split Washer, Nut
000	D-PIC48-MT	M6	304 Stainless Steel Screw, Platic Washer, Split Washer, Nut



**Port Adapters** 



JS

Single Port Shell

| Metal version

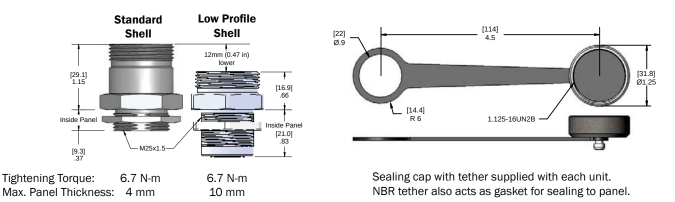
Encl. Acc.

Our smallest Panel Interface Connectors are ideal for tight spaces. The anodized aluminum housing has a connector potted inside and can easily be mounted to a cabinet through a 1" diameter hole. A cap is supplied with each unit to make them suitable for wash down.

M25 Threads

Part Number	Description	Front	Back	Part Number	Description	Front	Back
D-USB-AFAF-M25	USB Female TYPE A to USB Female TYPE A			RJ45-M25	RJ45 Jack to RJ45 Jack		
D-USB-AFBF-M25	USB Female TYPE A to USB Female TYPE B			RJ11-M25	RJ11 Jack to RJ11 Jack		O
D-USB-BFAF-M25	USB Female TYPE B to USB Female TYPE A			RJ22-M25	RJ22 Jack to RJ22 Jack		
D-USB-BFBF-M25	USB Female TYPE B to USB Female TYPE B			DM6-M25	6 PIN Female MINI-DIN to 6 PIN Female MINI-DIN		0
BNC-M25	BNC Jack to BNC Jack	0		DM8-M25	8 PIN Female MINI-DIN to 8 PIN Female MINI-DIN		
D-FOPT-2-M25	2 Agilent HFBR Fiber Optic Adaptors				Cutout	[23.2] .91 CU	NEL rout [25.2] Ø1.0

Standard shell is anodized aluminum, for stainless steel shell add a "-SS" suffix. For low profile nickel plated brass shell, add a "-LP" suffix.





IS

LISTED Encl. Acc.

## **Panel Interface Connectors**

**PIC Accessories** 

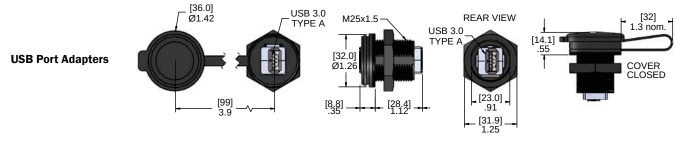


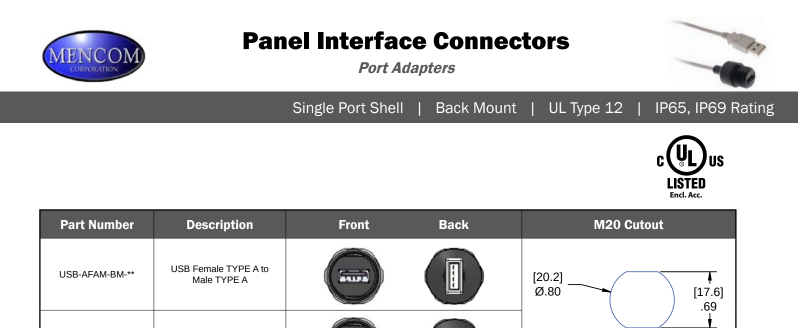
Low Profile Single Port Shell | M25 Threads | UL Type 12 |

Mencom port adapters are available in a low profile black plastic shell with a M25 mounting thread. These port adapters have a RJ45, USB Type A, or USB Type B connector, and can easily be mounted to a cabinet through a 1" diameter hole. A cap is supplied with each unit to make them suitable for wash down.

IP65, IP69 Rating

Part Number	Description	Front	Back	Cutout
RJ12-M25-PA	RJ45 Jack to RJ45 Jack		Ó	
RJ45-M25-PA	RJ45 Jack to RJ45 Jack			
RJ45S-M25-PA	RJ45 Jack to RJ45 Jack with Shield			- [23.2] .91
D-USB-AFAF-M25-PA	USB Female TYPE A to Female TYPE A			[25.2] Ø.99
D-USB-AFBF-M25-PA	USB Female TYPE A to Female TYPE B			Tightening Torque: 5.0 N-m Max. Panel Thickness: 15 mm
D-USB-BFBF-M25-PA	USB Female TYPE B to Female TYPE B			
D-USB-BFAF-M25-PA	USB Female TYPE B to Female TYPE A			
RJ45 Port Adapters		RJ45 JACK [32.0] Ø1.26 [8.5] .33 [23.8] [94]	REAR VIEW RJ45 JACK - [23.0] 91 91 1.25	[14.1] .55 COVER CLOSED
	[26.0]		1.25	





1111

\*\* Length in meter. Standard cable lengths are 0.5, 1, 2 & 3 meters. Consult factory for other lengths. Cap (CAP-M20-M20) sold separately.

USB Female TYPE A to

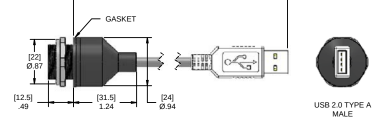
Male TYPE B

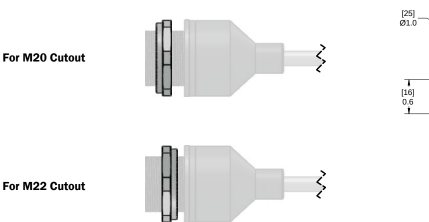
#### **Specifications:**

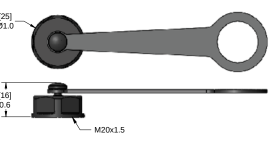
USB-AFBM-BM-\*\*

Body:	Black ABS
Gasket	Black TPE
Jam nut:	Black ABS
Tightening Torque:	3.5 N-m
Max. Panel Thickness:	7.5 mm









(GREENLEE 61089)

CAP-M20-M20

By flipping over the included jam nut, this port adapter will fit into an M22 cutout.





10 - 5 Conductor JDC (M12) Panel Mount Junction Bocks

Size 32

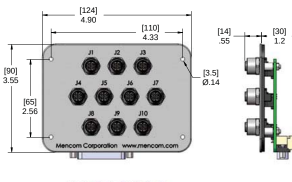
3 Pin Pluggable Power Connector

25 Pin D-Sub | 300 Volt, 3 amps

## 

Female Faceview	# of Poles	Rating	Part Number
M12x1	5	300V 3A	D32-10MDC-DB25

Custom Options available, please consult the factory.





10 - 5 Pin Female MDC Receptacles

3 Pin pluggable power connector (for alternative to DB25 pins 21 - 25)

25 Pin D-Sub male connector

3 A per Connector
8 A per Block
Stainless Steel
Polyamide
Nickel Plated Brass
BUNA-N
Copper Alloy with Gold Plating
Closed Cell PVC/NBR

		Wiring	
Port #	PIN #	DB25 PIN #	3 PIN Pluggable PIN #
ALL PORTS	1	23 & 24	V+
ALL PORTS	3	21 & 22	V-
ALL PORTS	5	25	Ground
J1	4	1	
J1	2	2	
J2	4	3	
J2	2	4	
J3	4	5	
J3	2	6	
J4	4	7	
J4	2	8	
J5	4	9	
J5	2	10	
J6	4	11	
J6	2	12	
J7	4	13	
J7	2	14	
J8	4	15	
J8	2	16	
J9	4	17	
J9	2	18	
J10	4	19	
J10	2	20	



10 - 5 Conductor JDC (M12) Panel Mount Junction Blocks



Size 32 | 3 Pin Pluggable Power Connector

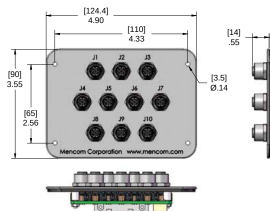
tor | 20 Pin Ribbon Cable

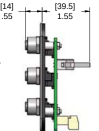
| 300 Volt, 3 amps



Female Faceview	# of Poles	Rating	Part Number
M12x1	5	300V 3A	D32-10MDC-RC20

Custom Options available, please consult the factory.





**\***1 - 1970

10 - 5 Pin Female MDC Receptacles

3 Pin pluggable power connector

20 Pin Ribbon Cable

Ratings:	3 A per Connector
	8 A per Block
Plate:	Stainless Steel
Inserts:	Polyamide
Coupling Nuts:	Nickel Plated Brass
O-Ring:	BUNA-N
Contacts:	Copper Alloy with Gold Plating
Gasket:	Closed Cell PVC/NBR

		Wiring	
Port #	PIN #	DB25 PIN #	3 PIN Pluggable PIN #
ALL PORTS	1		V+
ALL PORTS	3		V-
ALL PORTS	5		Ground
J1	4	1	
J1	2	2	
J2	4	3	
J2	2	4	
J3	4	5	
J3	2	6	
J4	4	7	
J4	2	8	
J5	4	9	
J5	2	10	
J6	4	11	
J6	2	12	
J7	4	13	
J7	2	14	
J8	4	15	
J8	2	16	
J9	4	17	
J9	2	18	
J10	4	19	
J10	2	20	





10 - 5 Conductor JDC (M12) Panel Mount Junction Bocks

Size 32

3 Pin Pluggable Power Connector

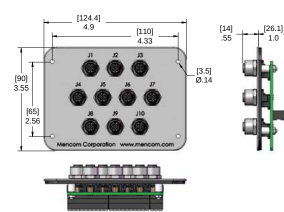
Terminal Block

300 Volt, 3 amps

# 

Female Faceview	# of Poles	Rating	Part Number
M12x1	5	300V 3A	D32-10MDC-TB23

Custom Options available, please consult the factory.



10 - 5 Pin Female MDC Receptacles

23 Pin Push Button Spring-Clamp Terminal Blocks

Ratings:	3 A per Connector
	8 A per Block
Plate:	Stainless Steel
Inserts:	Polyamide
Coupling Nuts:	Nickel Plated Brass
O-Ring:	BUNA-N
Contacts:	Copper Alloy with Gold Plating
Gasket:	Closed Cell PVC/NBR

Wiring					
Port #	PIN #	3 PIN Pluggable PIN #			
ALL PORTS	1	V+			
ALL PORTS	3	V-			
ALL PORTS	5	Ground			
J1	4	2 - J1			
J1	2	3 - J1			
J2	4	2 - J2			
J2	2	3 -J2			
J3	4	2 - J3			
J3	2	3 - J3			
J4	4	2 - J4			
J4	2	3 - J4			
J5	4	2 - J5			
J5	2	3 -J5			
J6	4	2 - J6			
J6	2	3 - J6			
J7	4	2 - J7			
J7	2	3 - J7			
J8	4	2 - J8			
J8	2	3 - J8			
J9	4	2 - J9			
J9	2	3 - J9			
J10	4	2 - J10			
J10	2	3 - J10			



4, 5 & 6 Conductor JDC (M12) Panel Mount Junction Blocks



Size 32 | 8 & 10 Port | Back Mount | S

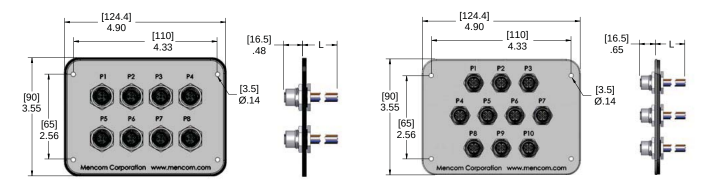


	8 P	ort Versior	1	10 Port Version			n
Female Faceview	# of Poles	Rating	Part Number	Female Faceview	# of Poles	Rating	Part Number
M12x1	4	300V 4A	D32-8MDC-4FR-BM-**	M12x1	4	300V 4A	D32-10MDC-4FR-BM-**
M12x1	5	300V 4A	D32-8MDC-5FR-BM-**	$ \begin{array}{c}                                     $	5	300V 4A	D32-10MDC-5FR-BM-**
$ \begin{array}{c}                                     $	6	60V 2A	D32-8MDC-6FR-BM-**	$ \begin{array}{c}                                     $	6	60V 2A	D32-10MDC-6FR-BM-**

\*\* Lengths in meters. Standard Cable lengths are 1, 2, 4, 6 & 10 meters. Consult factory for other lengths.

2~5 Pole females will have all 5 contact holes in the connector.

Custom Options available, please consult the factory.



8 Port Version

#### Specifications:

Ratings:4 A per Connector<br/>8 A per BlockPlate:Stainless SteelInserts:Polyamide

Coupling Nuts:Nickel Plated BrassO-Ring:BUNA-NContacts:Copper Alloy with Gold PlatingGasket:Closed Cell PVC/NBR

**10 Port Version** 





4, 5 & 6 Conductor JDC (M12) Panel Mount Junction Blocks

Size 32 | 8 & 10 Port

rt | Through Panel Mount |

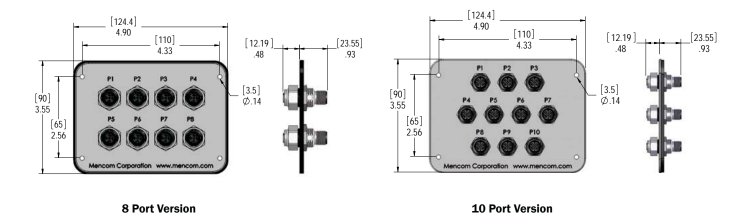
nt | Straight Wiring



8 Port Version				10 P	ort Version		
Female Faceview	# of Poles	Rating	Part Number	Female Faceview	# of Poles	Rating	Part Number
M12x1	4	300V 4A	D32-8MDC-4FR-TM	M12x1	4	300V 4A	D32-10MDC-4FR-TM
$ \begin{array}{c}                                     $	5	300V 4A	D32-8MDC-5FR-TM	M12x1	5	300V 4A	D32-10MDC-5FR-TM
$ \begin{array}{c}                                     $	6	60V 2A	D32-8MDC-6FR-TM	$ \begin{array}{c}                                     $	6	60V 2A	D32-10MDC-6FR-TM

 $2{\sim}5$  Pole females will have all 5 contact holes in the connector.

Custom Options available, please consult the factory.



**Specifications:** 

Ratings:4 A per Conne<br/>8 A per BlockPlate:Stainless SteeInserts:Polyamide

nector		
k		
eel		

Coupling Nuts:	Nickel Plated Brass
O-Ring:	BUNA-N
Contacts:	Copper Alloy with Gold Plating
Gasket:	Closed Cell PVC/NBR



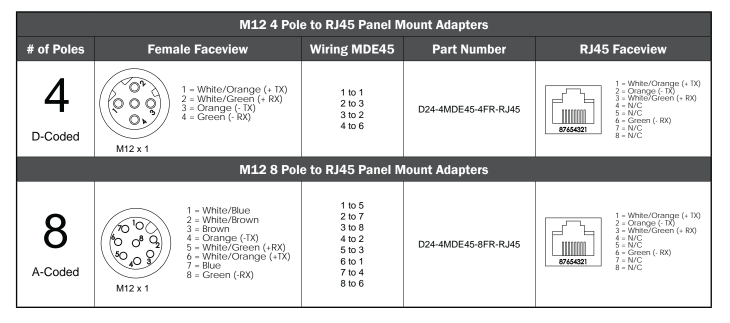
4 & 8 Conductor Ethernet Series Panel Mount Junction Blocks

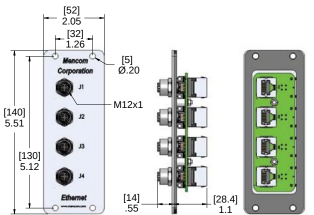


4 Port MDE45 to RJ45

Size 24



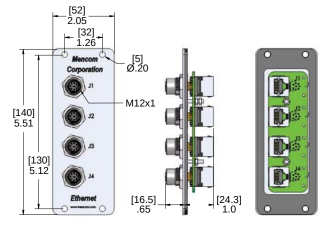




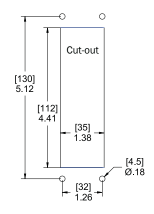
#### D24-4MDE45-4FR-RJ45

#### **Specifications:**

Plate:	Stainless Steel
M12 Coupling:	Nickel Plated Brass
M12 Insert:	Polyamide
Contacts:	Copper Alloy with Gold Plating
O-Rings:	NBR
Gasket:	PVC NBR
RJ45 Connector:	CAT5e
Mounting Screws:	#8 or M4 Screws
Shielding:	Shield connected between
	M12 Housing and RJ45 Connector
Temperature:	-40°C to +80°C (-40°F to +176°F)



#### D24-4MDE45-8FR-RJ45





4 Conductor Ethernet Series Panel Mount Junction Blocks

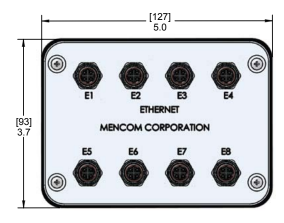
MENCOM

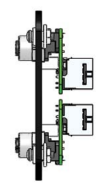
Size 32

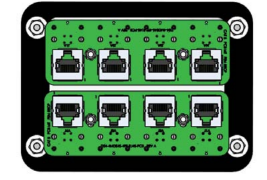
8 & 10 Port | MDE45 to RJ45

# 

8 Connector Version					
Female Faceview	# of Poles	Wiring MDE45	Part Number	RJ45 Faceview	
1 = White/Orange (+ TX) $2 = White/Orange (+ TX)$ $2 = White/Orange (+ TX)$ $3 = Orange (- TX)$ $4 = Green (- RX)$ M12x1	4 D-Coded	1 to 1 2 to 3 3 to 2 4 to 6	D32-8MDE45-4FR-RJ45	1 = White/Orange (+ TX)           2 = Orange (- TX)           3 = White/Orene (+ RX)           4 = N/C           5 = N/C           6 = Green (- RX)           7 = N/C           8 = N/C           RJ45	
		10 Connector Ve	ersion		
$\begin{array}{c c} & & & \\ & & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & &$	4 D-Coded	1 to 1 2 to 3 3 to 2 4 to 6	D32-10MDE45-4FR-RJ45	1 = White/Orange (+ TX)           2 = Orange (- TX)           3 = White/Orene (+ RX)           4 = N/C           87654321           8 = N/C           RJ45	



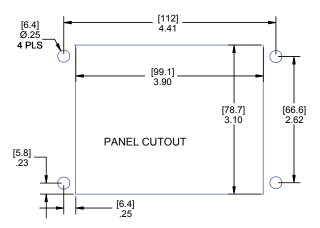




#### **Specifications:**

Stainless Steel
Nickel Plated Brass
Polyamide
Copper Alloy with Gold Plating
NBR
PVC NBR
Cat 5
#8 or M4 Screws
Shield connected between
MDE45 Housing and RJ45 Connector
-40°C to +80°C (-40°F to +176°F)

Mencom Corporation



1

Т

# OTHER MENCOM PRODUCTS

Π



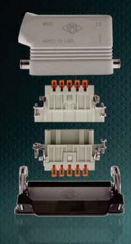
Junction Blocks

Rectangular Connectors Industrial Networking Solutions

Π

**DIN Rail Interface Modules** 









 Cables & Receptacles
 Field Wireables & Cable Glands

 MIN Power - MIL-Spec - MIN Size I, II, III - M23 - Micro - Nano - Solenoid Valve
 Solenoid Valve



Mencom Corporation

www.mencom.com

## ABOUT MENCOM THE INDUSTRY LEADER IN PANEL INTERFACE CONNECTOR

Mencom, the industry leader in Panel Interface Connectors, has well over 3,000 designs in production. Mencom's dedicated team of engineers combine decades of experience with progressive manufacturing to provide new solutions regularly. From a small modification, to a completely new PIC, they are ready to provide a solution for any challenging connectivity issues. All of that at an affordable cost and with a fast turn-around.

#### YOU CAN PREVENT ARC FLASH!

A Panel Interface Connector (PIC) has several different names in the industry such as programming ports, programming interface or interface ports. They typically mount on the outside of a control panel enclosure and provide a quick, easy and safe method of accessing the contents inside the cabinet without opening the control panel door. By using a PIC to communicate with a PLC inside the cabinet, you can eliminate downtime and prevent risk of Arc Flash & other safety concerns while saving significant time and money. Mencom PICs are rated IP65 (NEMA 4, 4X, 12) so they can reduce potential risk of the enclosure being exposed to any unwanted substances in harsh environments.



Don't want this to happen to you...

**Use Mencom Corporation Panel Interface Connectors** 







Mencom Corporation

1-770-534-4585