



# Panel Interface Connectors

## The Benefits of Private Labeling

### BRAND LOYALTY

Private branding allows you to present your unique image, which creates a marketing identity and promotes stronger customer recognition and loyalty.

### CUSTOM TAILORED

The labels can be tailored to meet your specifications, including product name, description, logo and contact information.

### EXCLUSIVITY

End users will not find the custom brand product somewhere else on the internet.

### RESIDUAL BUSINESS

This part is labeled with your part number and company info, so when the end user needs a replacement, or wants additional parts, they will be contacting the you and not the manufacturer.



***Keep your name in front of your customers with private labeled panel interface connectors.***

That's right - Custom print your company information onto the front of your panel interface, prominently advertising your company. TECO Technology partners with Mencom, the brand leader in interface connectors. High resolution images can be printed on your connector using their 4 color printer. It looks great and will last in industrial environments.

### LOGO

Programming  
Devices Only  
UL Type: 4, 4X & 12

Your Phone Number  
Your Address  
Your Website



Made in USA



Size 32 and up

### LOGO

Programming Devices Only  
UL Type: 4, 4X & 12  
Your Company  
Phone Number  
Made in USA

Size 24 and down

*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 ]



# Panel Interface Connectors

Thousands of Components and Unlimited Possibilities

Port Adapters | Panel Mount Junction Blocks | Components | Accessories



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.

D-sub  
Connectors



Resets

Power Ports

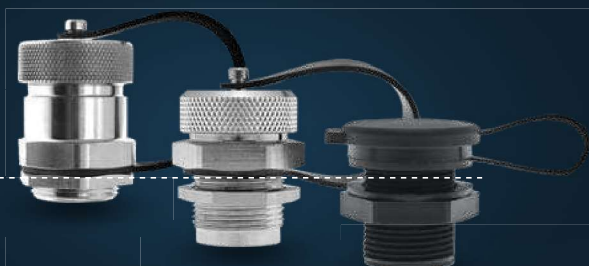


Data Highways

Communication  
Ports



Housings



Inside Panel

## 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





# Panel Interface Connectors

Low Profile Housings

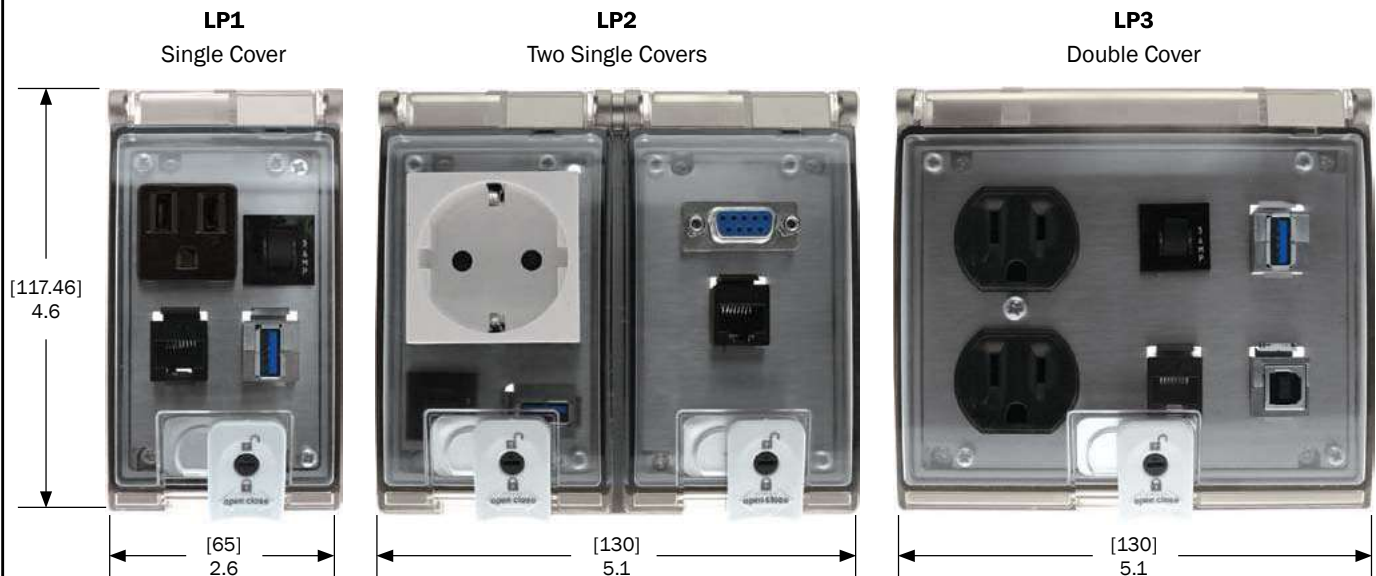


Clear Cover | Solid Construction | UL Type 4, 12 | IP65 Rating

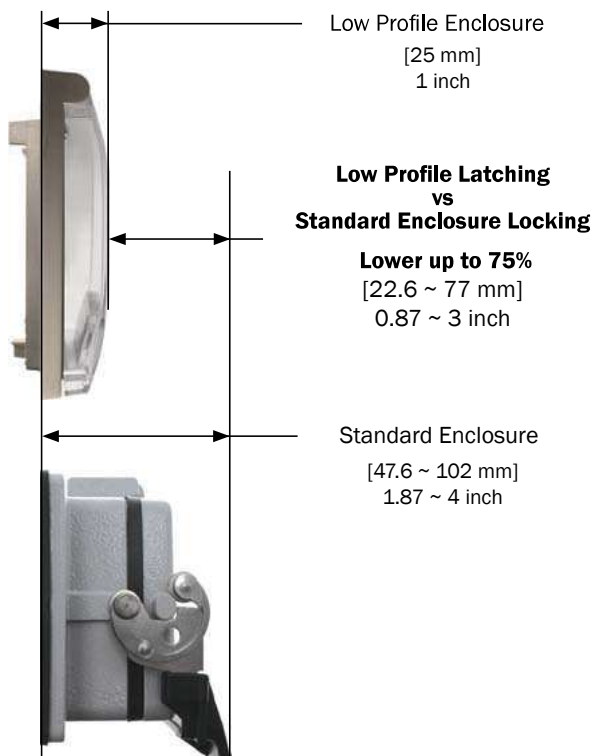
Dimensional, and Panel Cut-Out information found on page 23



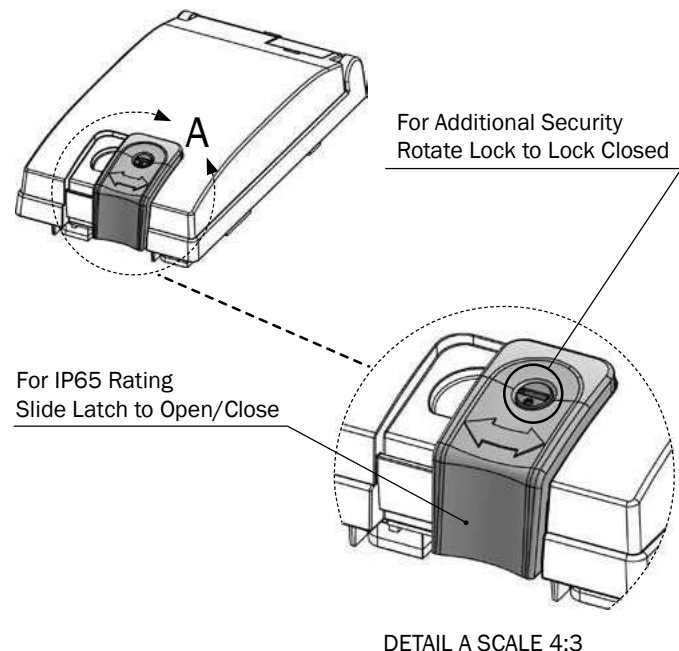
## Low Profile Housings



## Profile Comparison



## Latch & Lock Mechanism





# Panel Interface Connectors

*Standard Metal Housings*

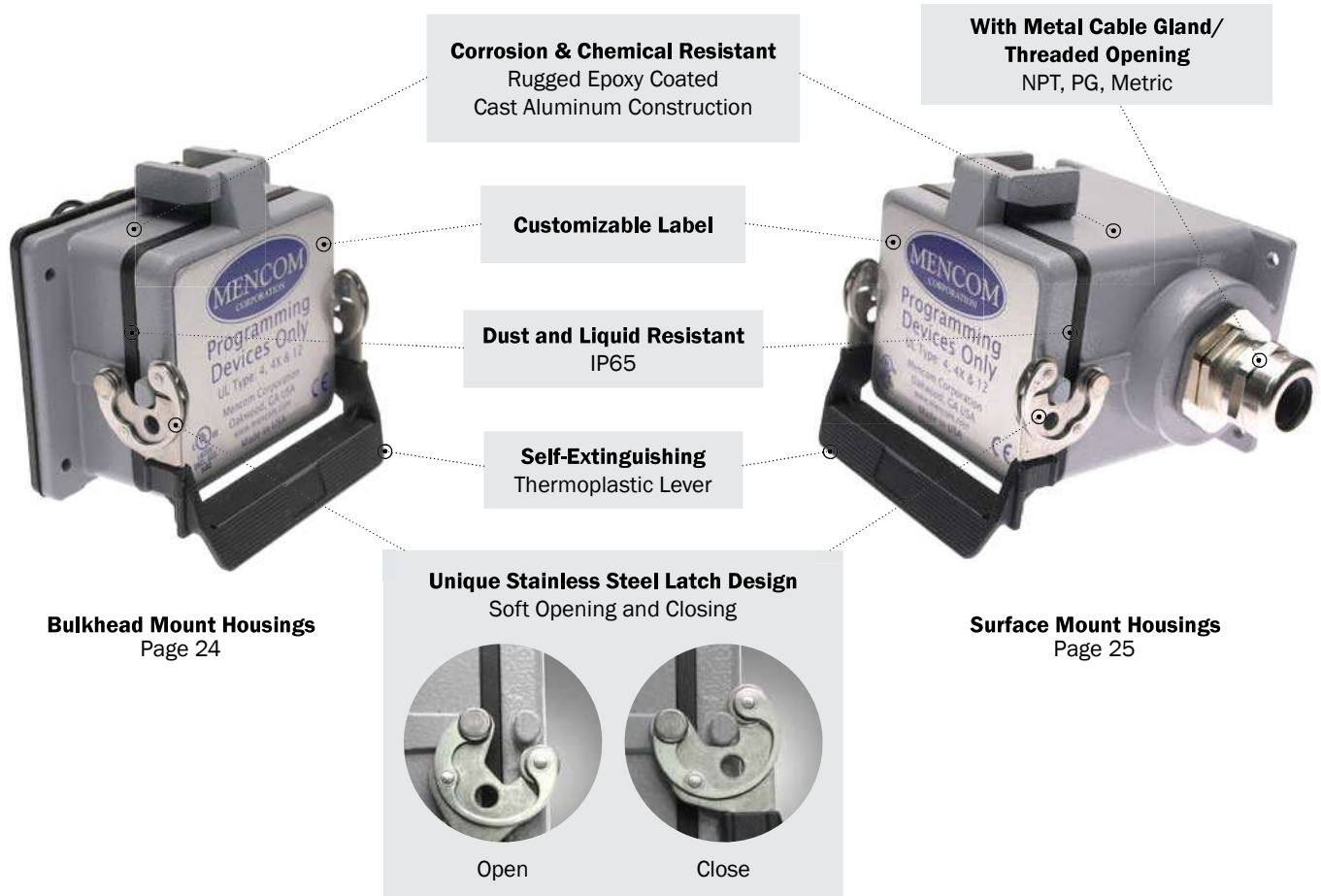


Standard Metal Housing | Panel Mount Junction Blocks | UL Type 4, 4X, 12 | IP65 Rating

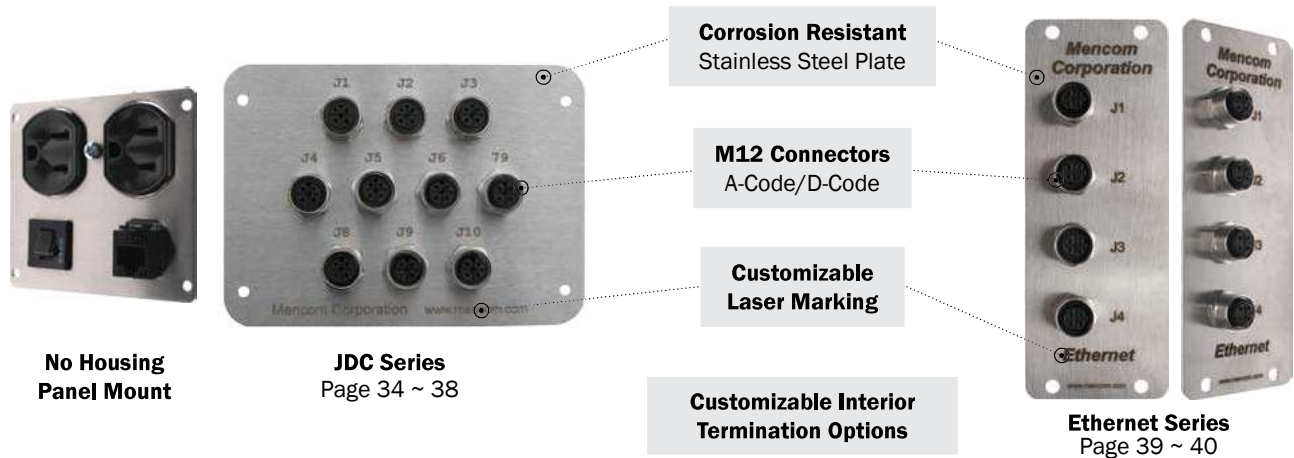


Dimensional, and Panel Cut-Out information found on page 24 & 25

## Standard Metal Housings

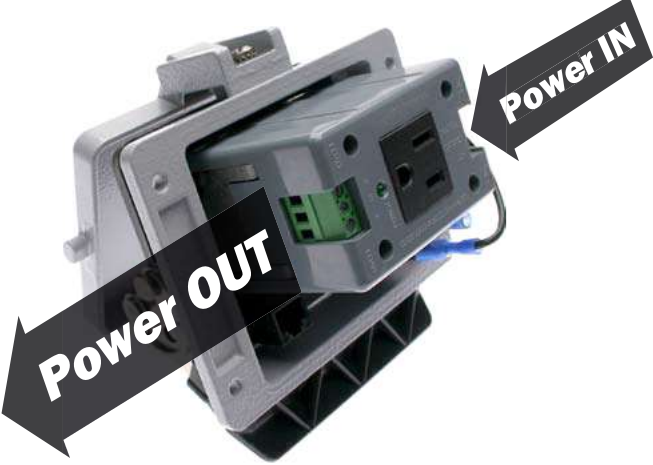
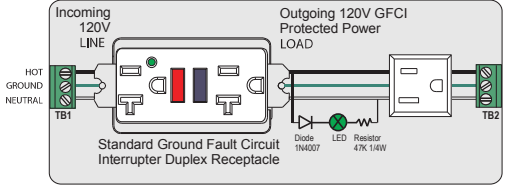


## Panel Mount Junction Blocks







GFD1 Power Port	
NFPA 79 Compliant	GFD1 Schematic without Circuit Breaker
 <ul style="list-style-type: none"> <li>- 3 GFCI-protected receptacles (2 Outside &amp; 1 Inside)</li> <li>- Easy and Safe TEST/RESET outside the panel</li> <li>- Outgoing Terminals for GFCI Protected Power</li> </ul>	 <p>To additional receptacles as per local codes</p>

Easy Access Terminal Block Wiring	
	<p><b>Terminal Block</b></p> <p><b>Finger Safe Cover</b> Internal connections to power ports are finger safe</p> 

# Panel Interface Connectors

Thousands of Components and Unlimited Possibilities



## Contents

<b>Part Number Matrix</b>	-----	<b>5</b>
<b>Popular Models</b>	-----	<b>6 ~ 13</b>
	----- The Most Popular Models with Images -----	
	----- Other Popular Models -----	<b>14 ~ 19</b>
<b>Components</b>	-----	
	----- Power Ports -----	<b>20</b>
	----- Communication Ports -----	<b>21</b>
	----- Data Highway & Resets -----	<b>22</b>
	----- Housings -----	<b>23~26</b>
	----- Extension Cables -----	
	----- D-Sub with Guaranteed Color Code -----	<b>27</b>
	----- RJ45 -----	<b>28</b>
	----- Other Cables -----	<b>29</b>
<b>Accessories</b>	-----	<b>30</b>
<b>Port Adapters</b>	-----	
	----- Metal -----	<b>31</b>
	----- Plastic -----	<b>32</b>
	----- Back Mount -----	<b>33</b>
<b>Unmanaged Ethernet Switch</b>	-----	<b>34 ~ 35</b>
<b>Panel Mount Junction Blocks</b>	-----	
	----- JDC (M12) Series -----	<b>36 ~ 40</b>
	----- Ethernet Series -----	<b>41 ~ 42</b>

### 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.

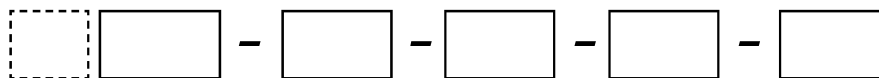


# Panel Interface Connectors

## Panel Interface Connectors Part Number Matrix



More components available - Please consult factory



### Prefix

Blank	=	N/A
DH	=	Data Highway
LP1	=	Low Profile Housing with Single Cover
LP2	=	Low Profile Housing with Two Single Covers
LP3	=	Low Profile Housing with Double Cover

### Power Ports

#### 120V/250V

D (or Blank)	=	No Power Receptacle
DP	=	120V Duplex Receptacle
DP1	=	120V Simplex Receptacle
DPT	=	120V "Twist Lock" Duplex Receptacle
DP1G	=	120V Isolated Ground Duplex Receptacle
GF	=	120V GFCI Receptacle
GFDP1	=	<b>Front:</b> 120V GFCI Receptacle <b>Back:</b> 120V Simplex Receptacle
DEC	=	250V/15A Female Receptacle
DMC	=	250V/15A Male Receptacle

#### International

EP	=	Continental European Receptacle
DIN	=	India Receptacle
DUK	=	United Kingdom Receptacle
DAS	=	Australian Receptacle
DCH1	=	China 10 AMP
DCH2	=	China 16 AMP
FR	=	French Receptacle
DUN	=	Universal Receptacle

### D-Sub Connectors

#### 9 Pin

DB9	=	9 Pin D-Sub Female Ext/Male Interior
DB9M	=	9 Pin D-Sub Male Ext/Male Interior
MDB9	=	9 Pin D-Sub Male Ext/Female Interior
DB9F	=	9 Pin D-Sub Female Ext/Female Interior

#### 15 Pin

DB15	=	15 Pin D-Sub Female Ext/Male Interior
DB15M	=	15 Pin D-Sub Male Ext/Male Interior
MDB15	=	15 Pin D-Sub Male Ext/Female Interior
DB15F	=	15 Pin D-Sub Female Ext/Female Interior
DDB15	=	Hi-Density 15 Pin D-Sub Female Ext/Male Interior
DDB15M	=	Hi-Density 15 Pin D-Sub Male Ext/Male Interior
MDDB15	=	Hi-Density 15 Pin D-Sub Male Ext/Female Interior
DDB15F	=	Hi-Density 15 Pin D-Sub Female Ext/Interior

#### 25 Pin

DB25	=	25 Pin D-Sub Female Ext/Male Interior
DB25M	=	25 Pin D-Sub Male Ext/Male Interior
MDB25	=	25 Pin D-Sub Male Ext/Female Interior
DB25F	=	25 Pin D-Sub Female Ext/Female Interior

#### 37 Pin

DB37	=	37 Pin D-Sub Female Ext/Male Interior
DB37M	=	37 Pin D-Sub Male Ext/Male Interior
MDB37	=	37 Pin D-Sub Male Ext/Female Interior
DB37F	=	37 Pin D-Sub Female Ext/Female Interior

#### D-Sub to Screw Terminal Block

DB9-PC9	=	9 Pin D-Sub Female to a Discrete Wire Pluggable Screw Terminal Block
DB25-PC25	=	25 Pin D-Sub Female to a Discrete Wire Pluggable Screw Terminal Block

### Housings

06(LS)	=	Size 6 Bulkhead Housing
10(LS)	=	Size 10 Bulkhead Housing
16(LS)	=	Size 16 Bulkhead Housing
24(LS)	=	Size 24 Bulkhead Housing
32(LS)	=	Size 32 Bulkhead Housing
48(LS)	=	Size 48 Bulkhead Housing
P06	=	Size 6 Surface Mount Housing
P10	=	Size 10 Surface Mount Housing
P16	=	Size 16 Surface Mount Housing
P24	=	Size 24 Surface Mount Housing
P32	=	Size 32 Surface Mount Housing
P48	=	Size 48 Surface Mount Housing

### Resets

NR (or Blank)	=	No Reset
R	=	3 AMP Reset
5R	=	5 AMP Reset
10R	=	10 AMP Reset
15R	=	15 AMP Reset

### Communication Ports

#### Ethernet

RJ45	=	Ethernet Female/Female
RJ11/12	=	Standard Phone Female/Female
RJ22	=	Handset Jack Female/Female

#### Radio-Frequency

BNC	=	BNC Female/Female
CX	=	Coaxial Female/Female

#### Mini-Din

8M	=	8 Pin Mini-DIN Female/Female
6M	=	6 Pin Mini-DIN Female/Female

#### USB

USB	=	2 USB 3.0 Form A to USB 3.0 Form A Female/Female
USB-*	=	Form A Female to Form A Male Cable by the Foot
USB-AFAF	=	Single USB 3.0 Form A Female to USB 3.0 Form A Female
USB-AFBF	=	Single Form A Female to Form B Female
USB-BFBF	=	Single Form B Female to Form B Female
USB-BFAF	=	Single Form B Female to Form A Female

\* Length in feet.

#### Others

FOPT	=	Fiber Optic
HDMI	=	High-Definition Multimedia Interface



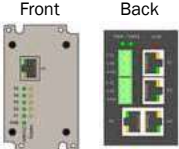



















# Panel Interface Connectors

*Popular PIC Models*



Low Profile LP1 Housing | UL Type 4, 12 | IP65 Rating

Part Number	Description	Faceview	Part Number	Description	Faceview
LP1-E45UM-5	5 Port Unmanaged Ethernet Switch		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		LP1-2DB9	2 x 9 Pin D-Sub 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.



# Panel Interface Connectors

*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	

\* 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.



# Panel Interface Connectors

*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.





# Panel Interface Connectors

*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 European 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.





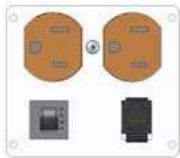


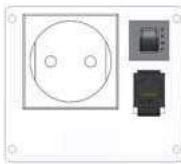


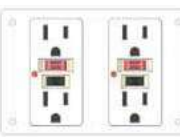

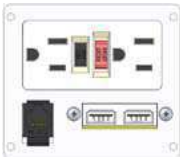
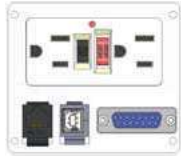
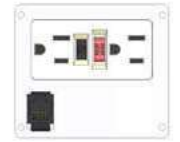


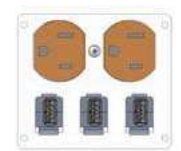


# Panel Interface Connectors

*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	

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

PICs with International outlets are non-UL.



# Panel Interface Connectors

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	
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	

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



sales@tecotechnology.com  
tecotechnology.com

Request a Quote