





GracePorts<sup>®</sup> are communication ports that allow workers to access control panels easily through closed doors, which eliminates the risk of contamination to the panel. Thru-door access enhances compliance to NFPA 70E / CSA Z462 as well as global electrical safety standards. Our ability to fully customize your GracePort<sup>®</sup> to meet your precise needs means never having to compromise safety.

## Welcome to GracePorts®

A Guide to Customizing Your GracePort <sup>®</sup>
Top 24 GracePort <sup>®</sup> Configurations
Components 6
Computer and PLC Interfaces
Other Common Connections 10
Manufacturer-Specific Components
Non-Manufacturer-Specific Components 15
Housing Size and UL Ratings16
Power / Circuit Breaker
Customize

## Definitions



**UL:** UL provides safety-related certification, validation, testing, inspection, auditing, advising and training services to a wide range of clients, including manufacturers, retailers, policymakers, regulators, service companies, and consumers.

UL is one of several companies approved to perform safety testing by the US federal agency Occupational Safety and Health Administration (OSHA). OSHA maintains a list of approved testing laboratories, which are known as Nationally Recognized Testing Laboratories.



**CSA:** CSA test products for compliance to national and international standards, and issue certification marks for qualified products. Certification marks tell customers and users that a product has been evaluated by a formal processinvolving examination, testing and follow-up inspection-and that it complies with applicable standards for safety and performance.

**CE**: The CE Mark on a product or machine identifies it as complying with all the of safety requirements established by the European Union. The CE Mark is a requirement and not a voluntary process.

**UL 508:** Since the GracePort® products are UL recognized a UL 508 shop must have the product item number or at least the UL CCN NITW2 in their UL file. The customer must contact UL to add information to their UL file.

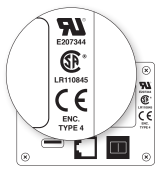
Please note the following:

The GracePorts® are referred to as\*:

- UL TYPE 1
- UL TYPE 3R UL TYPE 4
- UL TYPE 4X

UL TYPE 12

\*This is only if the faceplate is marked with UL. If not marked with UL logo then the product has no UL rating.



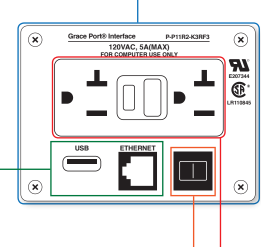
2

### A Guide to Customizing Your GracePort®



#### **Housing Size & UL Rating**

Several housing types are available to meet your needs. The size of your housing depends on several variables including the kinds of components you choose, the power option you want and, in some cases, the UL rating you need. UL ratings offered include UL Type 1, 3R, 4, 4X, 7, 9, and 12. The code for the housing size and UL rating is represented in our example by a letter/number combination: P-P11R2-K3RF3-UXXX



#### Customize

Customizing your GracePort® means you can get exactly what you need...no more, no less. The Customize section in our part number layout allows customers to specify additional needs including special text, logos, cable lengths and hole cut-outs. This section is located after the third dash in our part number layout: P-P11R2-K3RF3-UXXX

#### **Power Option / Circuit Breaker**

Many power options for international and domestic use are available and are represented by a 1-, 2-, or 3-letter code. Because circuit breakers offer the ability to limit what devices can be run through the GracePort<sup>®</sup>, we offer different amperages, which is represented by the amperage number following the power option code. P-P11R2-K3**RF3**-UXXX

#### Components

There are various connectors available and are represented by a 2- to 3-digit code found in between the first two dashes of our GracePort® part number layout. Multiple connectors in a GracePort® are listed alphanumerically, as seen here: P-P11R2-K3RF3-UXXX

## Top 24 GracePort<sup>®</sup> Configurations



**P-P11-B3RX** (1) Type A USB Female to Male with 10' cable in a UL Type 4 Housing, no Outlet



P-R2-F2R0 (1) Ethernet (RJ45), in a UL Type 4X Housing, with Simplex Outlet



#### **P-R2-H3R3**

(1) Ethernet (RJ45), 3 amp CB, in a UL Type 4 Housing, with Simplex Outlet



**P-07-B3RX** (1) DB-9 Female - Male, in a UL Type 4 Housing, no Outlet



P-A14-F3R0 (1) MicroLogix 8-pin mini-din/Female to 8-pin mini-din/Male with 10' cable in a UL Type 4 Housing, with Simplex Outlet

#### P-R2-K2RF0

(1) Ethernet (RJ45), in a UL Type 4X Housing, with Inside-Outlet®



P-R2-B3RX (1) Ethernet (RJ45) in a UL Type 4 Housing, no Outlet



**P-R2-F3R0** (1) Ethernet (RJ45) in a UL Type 4 Housing, Simplex Outlet



#### P-R2-K2RF3

(1) Ethernet (RJ45), 3 amp CB, in a UL Type 4X Housing, with Inside-Outlet®



P-R2#2-B3RX (2) Ethernet (RJ45) in a UL Type 4 Housing, no Outlet



P-R2-F3R3 (1) Ethernet (RJ45), 3 amp CB, in a UL Type 4 Housing, with Simplex Outlet



H-RFO-K3

UL Type 4 Housing with Inside-Outlet®

4



P-P11R2-K3RF0 (1) Type A/USB Female to Type A/USB Male with 10' Cable, Ethernet (RJ45) in a UL Type 4 Housing, with Inside-Outlet®



P-R62-K3RF0 (1) Category 6 Ethernet Bulkhead, in a UL Type 4



P-R62-M3RF0

(1) Category 6 Ethernet Bulkhead, in a UL Type 4 Housing, with Inside-Outlet®



P-R2-K3RF0 (1) Ethernet (RJ45) in UL Type 4 Housing with Inside-Outlet®



P-XX-K3RD0 UL Type 4 Housing, with a Duplex non-GFCI Outlet



(1) Ethernet (RJ45), 3 amp CB, in a UL Type 4 Housing, with Inside-Outlet®

P-R2-M3RF3



P-R2-K3RF3 (1) Ethernet (RJ45), 3 amp CB, in a UL Type 4 Housing, with Inside-Outlet®



**P-R2-M3RA0** (1) Ethernet (RJ45), in a UL Type 4 Housing, Australian Outlet



#### P-E5-M3RF3

Ethernet Switch, 3 amp CB, in a UL Type 4 Housing, with Inside-Outlet®



(1) Ethernet (RJ45), 5 amp CB, in a UL Type 4 Housing, with Inside-Outlet®



P-R2-M3RF0 (1) Ethernet (RJ45), in a UL Type 4 Housing, with Inside-Outlet®



#### P-R2-M5RF0

(1) Ethernet (RJ45), in a UL Type 4X #304 Stainless Steel Housing, with Inside-Outlet®

## Housina, with Inside-Outlet®



# COMPONENTS

and in the

Varieties of components are available and can be paired together in your fully customizable GracePort<sup>®</sup>. Whether you need something as common as an RJ45 or as unique as a DVI female-to-female feed-thru bulkhead, Grace Engineered Products can design and create a GracePort<sup>®</sup> that fits your precise need.

HIH - 11

DESCRIPTION TYPE GENDER FRONT GENDER BACK CONNECTOR CODE

**Computer and PLC Interfaces** 

#### **Ethernet & Network Interfaces**

Category 5e Ethernet	Bulkhead	RJ45Female	RJ45Female	R2
Category 5e Shielded	Bulkhead	RJ45Female	RJ45Female	R33
Category 6 Ethernet	Bulkhead	RJ45Female	RJ45Female	R62
Ethernet Switch (5 ports) A 5-port unmanaged Ethernet switch provides simple communication between Ethernet devices. Diagnostics limited to the LEDs, you must be able to see the LEDs to diagnose communication problems. Our dual inside-out design allows you to see the status of each port from the inside and outside of the panel.	Unmanaged	RJ45Female (1)	RJ45Female (4)	FRONT BACK E5

#### Keyboard, Mouse & Monitor

DVI F/F (DVI-I, D, A)	Bulkhead	Female	Female	FRONT BACK Q102
Keyboard (PS/2)	Cable	6MDINFemale	6MDINMale	P3
Keyboard (USB)	Cable	USBAFemale	USBAMale	P28
Modem	Bulkhead	RJ12Female	RJ12Female	P7
Mouse (PS/2)	Cable	6MDINFemale	6MDINMale	P5
Mouse (USB)	Cable	USBAFemale	USBAMale	P29
VGA Monitor	Cable	HDDB15Female	HDDB15Male	FRONT BACK P6

Parallel Pin-to-Pin Extension Cables				
8 Pin MiniDIN	Cable	8MDINFemale	8MDINMale	R8
8 Pin MiniDIN Locking	Cable	8MDINFemale	8MDINMale	R28
DB15 F/M	Cable	DB15Female	DB15Male	R11
DB15 M/F	Cable	DB15Male	DB15Female	R10
DB15HDM F/M (Not for VGA)	Cable	Female	Male	R45
DB15HDM M/F (Not for VGA)	Cable	Male	Female	R44
DB25 F/M	Cable	DB25Female	DB25Male	P2
DB25 M/F	Cable	DB25Male	DB25Female	R9
DB9 F/M	Cable	DB9Female	DB9Male	R3
DB9 M/F	Cable	DB9Male	DB9Female	P1

GENDER FRONT

GENDER BACK

CONNECTOR CODE

ΤΥΡΕ

#### Serial, Parallel

DESCRIPTION

DB25 Parallel	Cable	DB25Female	DB25Male	P2
DB25 Serial	Cable	DB25Male	DB25Female	P9
DB9 Serial	Cable	DB9Male	DB9Female	P1

DESCRIPTION	ТҮРЕ	GENDER FRONT	GENDER BACK	CONNECTOR CODE
Universal Serial Bus				
USB 4 to 1 Hub USB Technology – USB compatibility 1.1 and 2.0; Connectors Types A and B high retention. Power – Source 5 VDC from USB Host; Downstream power provides 100mA per port to power downstream USB devices.	Bulkhead	USB-AFemale	USB-BFemale	<b>P43</b>
<b>USB Memory Stick</b> Recessed USB Flash drive holder with cable. Maintain your rating with the ability to insert your flash drive and close the lid while your program runs. Maximum flash drive dimensions = 2.25"L x 0.68"W x 0.35"L.	Cable	USB-AFemale	USB-AMale	FRONT BACK P50
USB Mini Type B 5 POS	Cable	USB-BFemale	USB-BMale	FRONT FRONT F42
USB Type A/B F/F	Bulkhead	USB-AFemale	USB-BFemale	Q50
<b>USB Type A-A Cable</b> USB 2.0 cable Type A female to Type A male. The female connector is on the front of the GracePort <sup>®</sup> .	Cable	USB-AFemale	USB-AMale	FRONT BACK P11
USB Type A-A F/F	Bulkhead	USB-AFemale	USB-AFemale	P22
USB Type B/A F/F	Bulkhead	USB-BFemale	USB-AFemale	Q51
USB Type B/B F/F	Bulkhead	USB-BFemale	USB-BFemale	P27
USB Type B/B M/M	Bulkhead	USB-BMale	USB-BMale	P31
USB Type B/F to USB Type B/M (6' integrated cable)	Cable	USB-BFemale	USB-BMale	P15

DESCRIPTION	ТҮРЕ	GENDER FRONT	GENDER BACK	CONNECTOR CODE		
Other Common Connections						
Banana Jacks						
Black Banana Jack (sheathed)	Bulkhead	Female	Solder Terminal	Q85		
Black Banana Jack (unsheathed)	Bulkhead	Female	Solder Terminal	Q75		

Black Banana Jack (unsneathed)	Buiknead	Female	Solder Terminal	U/5
Green Banana Jack (sheathed)	Bulkhead	Female	Solder Terminal	Q86
Green Banana Jack (unsheathed)	Bulkhead	Female	Solder Terminal	Q76
Red Banana Jack (sheathed)	Bulkhead	Female	Solder Terminal	Q84
Red Banana Jack (unsheathed)	Bulkhead	Female	Solder Terminal	Q74

### **Connector to Terminal Block PCB**

DB9F (PCB Pins 1-9 to Terminal Block)	Term	DB9Female	Terminal Block	R1
DB9M (PCB Pins 1-9 to Terminal Block)	Term	D9Male	Terminal Block	R12
RJ-45 (PCB Pins 1-8 to Terminal Block)	Term	RJ45Female	Terminal Block	R15

#### Data Switch

DB9F 2:1	Custom	Female	Female	FRONT 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2
DB9F 4:1	Custom	Female	Female	R39
DB15 2:1	Custom	Female	Female	R47
DB15 4:1	Custom	Female	Female	R48
Crossover – Generic DB9F	Custom	Qty (2) DB9	-	R49
VGA 2:1	Custom	Female	Female	R102
50 OHM BNC 2:1	Custom	Female	Female	R101

DESCRIPTION	ТҮРЕ	GENDER FRONT	GENDER BACK	CONNECTOR CODE		
Generic Bulkhead Interfaces						
4MDIN F/F	Bulkhead	Female	Female	Q26		
50 ohm BNC	Bulkhead	Female	Female	042		
6MDIN F/F	Bulkhead	Female	Female	Q28		
75 ohm Bulkhd, Feed-Thru, Coaxial F/F (non BNC)	Bulkhead	Female	Female	Q40		
8MDIN F/F	Bulkhead	Female	Female	Q29		
DB-15 F/F	Bulkhead	Female	Female	Q35		
DB-15 F/M	Bulkhead	Female	Male	Q37		
DB-15 M/F	Bulkhead	Male	Female	FRONT BACK Q38		
DB-15 M/M	Bulkhead	Male	Male	Q36		
DB-15HD F/F	Bulkhead	Female	Female	Q18		
DB-15HD F/M	Bulkhead	Female	Male	Q11		
DB-15HD M/F	Bulkhead	Male	Female	Q12		
DB-15HD M/M	Bulkhead	Male	Male	Q19		
DB-15HDVGA F/F	Bulkhead	Female	Female	022		
DB-15HDVGA F/M	Bulkhead	Female	Male	Q24		

Generic Bulkhead Interfaces	(continued)			
DB-15HDVGA M/F	Bulkhead	Male	Female	FRONT BACK 023
DB-15HDVGA M/M	Bulkhead	Male	Male	Q25
DB-25 F/F	Bulkhead	Female	Female	0 <b>1</b> 0 04
DB-25 F/M	Bulkhead	Female	Male	Q8
DB-25 M/F	Bulkhead	Male	Female	FRONT BACK Q10
DB-25 M/M	Bulkhead	Male	Male	Q16
DB-9 F/F	Bulkhead	Female	Female	Q3
DB-9 F/M	Bulkhead	Female	Male	07
DB-9 M/F	Bulkhead	Male	Female	FRONT FRONT BACK Q9
DB-9 M/M	Bulkhead	Male	Male	Q15
RJ-11/12 F/F	Bulkhead	Female	Female	Q6
RJ-45 F/F	Bulkhead	Female	Female	Q17
S-Video F/F	Bulkhead	Female	Female	Q26
	· · · · · · · · · · · · · · · · · · ·			

ΤΥΡΕ

GENDER FRONT GENDER BACK

CONNECTOR CODE

DESCRIPTION

DESCRIPTION	ТҮРЕ	GENDER FRONT	GENDER BACK	CONNECTOR CODE			
Mar	nufacturer-	Specific Compor	nents				
Allen-Bradley (Rockwell Automation)							
A-B FlexLogix	Cable	DB9Male	DB9Female	A17			
A-B SLC 500 DH-485	Bulkhead	RJ45Female	RJ45Female	B14			
AIC+ Port 2	Cable	8 MDIN-Female	8 MDIN-Male	A13			
CompactLogix	Cable	DB9Male	DB9Female	A16			
ControlLogix	Cable	DB9Male	DB9Female	A8			
DeviceNet (8A Max)	Term	5RTBMale	Terminal Block	FRONT BACK D4			
MicroLogix (Series C)	Cable	8 MDIN-Female	8 MDIN-Male	A14			
MicroLogix 1500-LRP (DB-9)	Cable	DB9Male	DB9Female	A18			
PanelView (Serial)	Cable	DB9Male	DB9Female	A5			
PLC-5 Channel 0 (DB-25)	Cable	DB25Female	DB25Male	A11			
PowerFlex	Cable	8 MDIN-Female	8 MDINMale-lock	A19			
PowerFlex 40,400	B/H Cable	RJ45Female	RJ45Male	A20			
SCANport	Cable	8 MDIN-Female	8 MDINMale-lock	A10			
SLC 500 DH-485 (20' Cable)	Term	RJ45Female	RJ45Male	B1			
SLC-500 Channel 0	Cable	DB9Male	DB9Female	A12			

DECODIDITION	TYPE			
DESCRIPTION	ITPE	GENDER FRONT	GENDER BACK	CONNECTOR CODE

#### Allen-Bradley (Rockwell Automation) (continued)

#### ControlNet

A-B ControlNet (20' Cable)	B/H Cable	RJ45Female	RJ45Male	B10
ControlNet (75 Ohm BNC tap)	Term	BNCFemale	BNCFemale	B7
ControlNet RJ-45 (20' Cable)	Term	RJ45Female	RJ45Male	B4

#### **Crossover Switch**

MicroLogix 1000, 1200, 150LSP to PanelView 300 Micro	Custom	Qty (2) DB9	_	FRONT FRONT BACK F53
MicroLogix 1500 LRP, SLC,PLC5, Control Logix, Compact Logix, Flex Logix to PanelView(+) 300-1500	Custom	Qty (2) DB9	_	R55
MicroLogix 1500 LRP, SLC,PLC5, Control Logix, Compact Logix,Flex Logix to PanelView 300 Micro	Custom	Qty (2) DB9	-	R54

#### Data Highway

DH+ / Remote I/O	Term	3RTBMale	Terminal Block	<b>B</b> 6
DH+ Combo (DB9/8MDIN)	Term	8MDIN/DB9Female	Terminal Block	FRONT FRONT BACK B9

14

6MDINMale

M13

#### P-R2-K3RF3-UXXX

DESCRIPTION	ТҮРЕ	GENDER FRONT	GENDER BACK	CONNECTOR CODE		
GE						
GE Fanuc (340 SNP, 9/30)	Cable	DB15Female	DB15Male	G2		
GE Fanuc Genius	Cable	DB9Male	DB9Female	G1		
Mitsubishi						
Mistsubishi USB Mini Type B 5 POS	Cable	Female	Male	P42		
Mitsubishi A Series PLC	Cable	DB25Female	DB25Male	M11		
Mitsubishi FX Series PLC	Cable	8MDINFemale	8MDINMale	M10		

6MDINFemale

Cable

#### Schneider

Mitsubishi Q-Series PLC

Micro, E284-258/265/275/285	P/O	DB9Female	RJ-45	M7
ModBus (Serial-Extension Cable Version)	Cable	DB9Female	DB9Male	M8
ModBus Plus	Cable	DB9Female	BLUNT	M6
ModBus Plus Industrial Tap	Term	RJ-45	Terminal Block	M4
Modicon ModBus Plus Tap	Term	RJ-45	Terminal Block	D4
Momentum	Cable	DB9Female	RJ45Male	M17
Momentum (Peripheral Port)	Cable	RJ45Female/Female	RJ45Male	M16
Schneider Automation - FIPWay	Term	DB9Female	Terminal Block	M9
Telemechanique UniTelway 8MDIN Locking Cable	Cable	8MDINFemale	8MDINMale	M5

#### Siemens

Profi-Bus (12MB max)	Term	DB9Female	Terminal Block	M4
Siemens Micro-Master	Cable	DB15Female	DB15Male	H6
Siemens Simatic 545-(1103,1104,1105,1106), 555-(1103,1104,1105,1106), 575-(2104,2105,2106)	Cable	DB9Female	DB9Male	Н5

Non-M	Non-Manufacturer-Specific Components											
DL05,06,105,205,D3-350,D4-450 CPU Ports	Cable	DB15HD-Female	Male	M22								
DL06, D2-250 Bottom Port	B/H Cable	RJ-11Female/Female	Male	M20								
DL340/CPU Ports	B/H Cable	RJ-12Female/Female	Male	M21								
DL405 CPU/Bottom/DCM, DL305 w/DCU RS232	Cable	DB25-Female	Male	M24								
DL405 Port CPU, DL405 SLICE I/O	Cable	DB15-Female	Male	M23								
Omron CS/CJ/CQ Peripheral Port (Use Omron Programming Cable)	Bulkhead	DB9Female	DB9Male	M15								
Omron Serial (DB9)	Cable	DB9Male	DB9Female	M14								

15

## HOUSING SIZE AND UL RATINGS

200

Whether you need 304 or 316 Stainless Steel, Surface Mount, or our Thru-View<sup>®</sup> panel mount housing, our housings are all UL rated.

#### COMPONENTS







UL Type 4

Either indoor or outdoor use to provide a degree of protection against falling rain, splashing water and hose-directed water; undamaged by the formation of ice on the enclosure.

Thru-View<sup>®</sup> Housing: From the smallest B-size to the largest M-size, this is our most commonly used of the Thru-View<sup>®</sup> series.



#### UL Type 4X

Either indoor or outdoor use to provide a degree of protection against falling rain, splashing water and hose-directed water; undamaged by the formation of ice on the enclosure; resists corrosion.

Thru-View<sup>®</sup> Housing: Designed to maintain enclosure integrity, this Thru-View housing lets you "see" inside the cabinet without opening the panel door.

Stainless Steel Housing: Keep stainless steel enclosures closed and maintain panel integrity with our 100% stainless steel housings available in both Type 304 and 316. See page 24.







#### UL Type 3R

Outdoor use to provide a degree of protection against falling rain; undamaged by the formation of ice on the enclosure.

Thru-View<sup>®</sup> Housing: Designed for wet or damp locations, In-use extra-duty housings allow items to be plugged in while the cover is closed, which offers protection against rain and moisture.



#### UL Type 12

Indoor use to provide a degree of protection against dust, dirt, fiber flyings, dripping water and external condensation of noncorrosive liquids.

Thru-View<sup>®</sup> Housing: From the smallest B-size to the largest M-size.



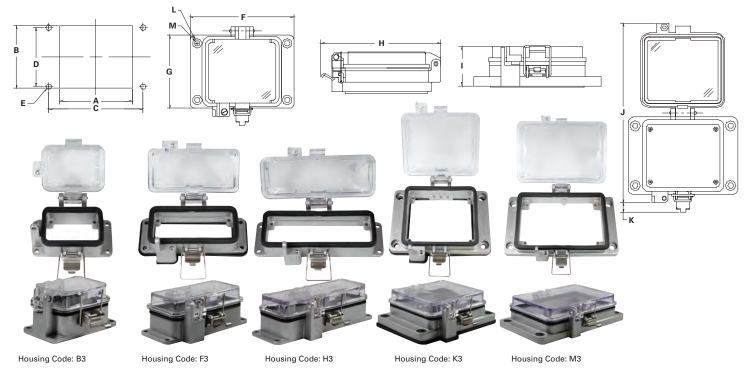


#### UL Type 1

Indoor use primarily to provide protection against contact with the enclosed equipment and against a limited amount of falling dirt.

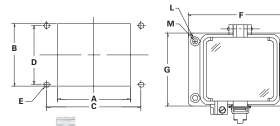
Panel mount, no housing

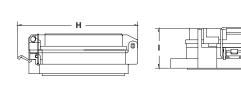
	MOUNTING DIMENSIONS (inches [mm])							OVERALL DIMENSIONS (inches [mm])						
Housing Code	Weight (oz)	А	В	С	D	EØ	F	G	н			K	LØ	MØ
<b>B</b> 3	3.8	2.06±.010 [52.4±.2]	1.42±.010 [36.0±.2]	2.76±.004 [70.0±.1]	1.26±.004 [32.0±.1]	.18+.010 [4.5+.2]	3.15 [80.0]	1.72 [43.6]	3.20 [81.2]	1.60 [40.7]	4.33 [110.1]	.96 [24.4]	N/A	.18±.004 [4.5±.1]
F3	5.1	3.36±.010 [85.4±.2]	1.42±.010 [36.0±.2]	4.03±.004 [102.4±.1]	1.26±.004 [32.0±.1]	.18+.010 [4.5+.2]	4.45 [113.0]	1.72 [43.6]	3.20 [81.2]	1.60 [40.7]	4.87 [123.7]	.57 [14.4]	N/A	.18±.004 [4.5±.1]
НЗ	5.9	4.42±.010 [112.4±.2]	1.42±.010 [36.1±.2]	5.12±.004 [130.0±.1]	1.26±.004 [32.0±.1]	.18+.010 [4.5+.2]	5.51 [140.0]	1.72 [43.6]	3.20 [81.2]	1.60 [40.7]	4.87 [123.7]	.57 [14.4]	N/A	.18±.004 [4.5±.1]
КЗ	10.8	3.39±.010 [86.0±.2]	2.91±.010 [74.0±.2]	4.41±.004 [112.0±.1]	2.76±.004 [70.0±.1]	.26+.010 [6.5+.2]	5.08 [129.0]	3.54 [90.0]	4.79 [121.6]	1.60 [40.7]	8.28 [210.2]	.45 [11.4]	.45 [11.5]	.26±.004 [6.5±.1]
М3	13.2	4.80±.010 [122.0±.2]	3.15±.010 [80.0±.2]	5.83±.004 [148.0±.1]	2.76±.004 [70.0±.1]	.26+.010 [6.5+.2]	6.50 [165.0]	3.78 [96.0]	5.02 [127.6]	1.60 [40.7]	8.52 [216.4]	.57 [14.4]	.45 [11.5]	.26±.004 [6.5±.1]



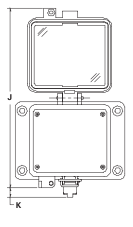
## Panel Mount UL Type 4X-IP65

	MOUNTING DIMENSIONS (inches [mm])							OVERALL DIMENSIONS (inches [mm])						
Housing Code	Weight (oz)	А	В	С	D	EØ	F	G	н			К	LØ	MØ
B2	3.8	2.06±.010 [52.4±.2]	1.42±.010 [36.0±.2]	2.76±.004 [70.0±.1]	1.26±.004 [32.0±.1]	.18+.010 [4.5+.2]	3.15 [80.0]	1.72 [43.6]	3.20 [81.2]	1.60 [40.7]	4.33 [110.1]	.96 [24.4]	N/A	.18±.004 [4.5±.1]
F2	5.1	3.36±.010 [85.4±.2]	1.42±.010 [36.0±.2]	4.03±.004 [102.4±.1]	1.26±.004 [32.0±.1]	.18+.010 [4.5+.2]	4.45 [113.0]	1.72 [43.6]	3.20 [81.2]	1.60 [40.7]	4.87 [123.7]	.57 [14.4]	N/A	.18±.004 [4.5±.1]
H2	5.9	4.42±.010 [112.4±.2]	1.42±.010 [36.1±.2]	5.12±.004 [130.0±.1]	1.26±.004 [32.0±.1]	.18+.010 [4.5+.2]	5.51 [140.0]	1.72 [43.6]	3.20 [81.2]	1.60 [40.7]	4.87 [123.7]	.57 [14.4]	N/A	.18±.004 [4.5±.1]
К2	10.8	3.39±.010 [86.0±.2]	2.91±.010 [74.0±.2]	4.41±.004 [112.0±.1]	2.76±.004 [70.0±.1]	.26+.010 [6.5+.2]	5.08 [129.0]	3.54 [90.0]	4.79 [121.6]	1.60 [40.7]	8.28 [210.2]	.45 [11.4]	.45 [11.5]	.26±.004 [6.5±.1]
M2	13.2	4.80±.010 [122.0±.2]	3.15±.010 [80.0±.2]	5.83±.004 [148.0±.1]	2.76±.004 [70.0±.1]	.26+.010 [6.5+.2]	6.50 [165.0]	3.78 [96.0]	5.02 [127.6]	1.60 [40.7]	8.52 [216.4]	.57 [14.4]	.45 [11.5]	.26±.004 [6.5±.1]

















Housing Code: M2

Housing Code: B2

Housing Code: F2

Housing Code: H2

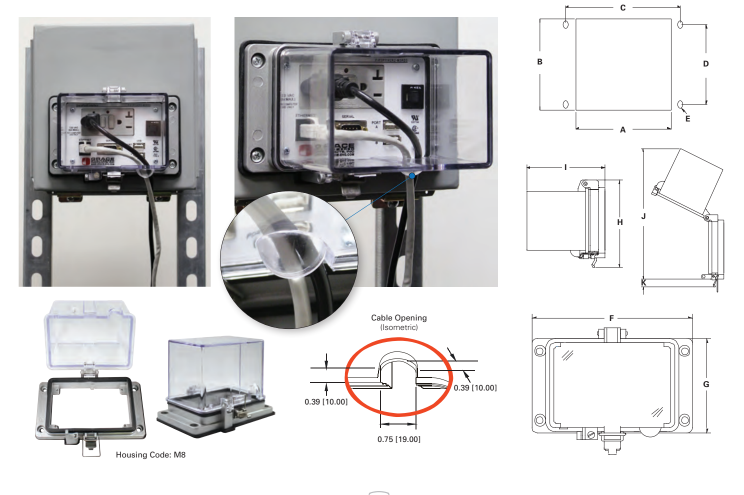
Housing Code: K2

800.280.9517 19

www.graceport.com

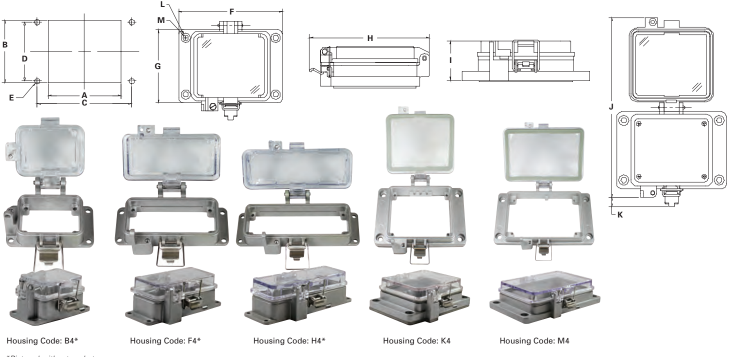
## Extra-Duty Weather Resistant M8 UL Type 3R Panel Mount In-Use Housing

	MOUNTING DIMENSIONS (inches [mm])					OVERALL DIMENSIONS (inches [mm])						
lousing Code	А	В	С	D	EØ		G	Н			к	
<b>M</b> 8	4.80±.010 [122.0±0.2]	3.15±.010 [80.0±0.2]	5.83±.004 [148.0±0.1]	2.76±.004 [70.0±0.1]	.26+.010 [6.50+0.3]	6.50 [165.0]	3.78 [96.0]	5.02 [127.6]	4.59 [116.7]	9.03 [229.4]	0.57 [14.4]	



## Panel Mount UL Type 12

	MOUN	TING DIM	ENSIONS (	OVERALL DIMENSIONS (inches [mm])										
Housing Code	Weight (oz)	А	В	С	D	EØ		G	н			K	LØ	MØ
B4	3.8	2.06±.010 [52.4±.2]	1.42±.010 [36.0±.2]	2.76±.004 [70.0±.1]	1.26±.004 [32.0±.1]	.18+.010 [4.5+.2]	3.15 [80.0]	1.72 [43.6]	3.20 [81.2]	1.60 [40.7]	4.33 [110.1]	.96 [24.4]	N/A	.18±.004 [4.5±.1]
F4	5.1	3.36±.010 [85.4±.2]	1.42±.010 [36.0±.2]	4.03±.004 [102.4±.1]	1.26±.004 [32.0±.1]	.18+.010 [4.5+.2]	4.45 [113.0]	1.72 [43.6]	3.20 [81.2]	1.60 [40.7]	4.87 [123.7]	.57 [14.4]	N/A	.18±.004 [4.5±.1]
H4	5.9	4.42±.010 [112.4±.2]	1.42±.010 [36.1±.2]	5.12±.004 [130.0±.1]	1.26±.004 [32.0±.1]	.18+.010 [4.5+.2]	5.51 [140.0]	1.72 [43.6]	3.20 [81.2]	1.60 [40.7]	4.87 [123.7]	.57 [14.4]	N/A	.18±.004 [4.5±.1]
К4	10.8	3.39±.010 [86.0±.2]	2.91±.010 [74.0±.2]	4.41±.004 [112.0±.1]	2.76±.004 [70.0±.1]	.26+.010 [6.5+.2]	5.08 [129.0]	3.54 [90.0]	4.79 [121.6]	1.60 [40.7]	8.28 [210.2]	.45 [11.4]	.45 [11.5]	.26±.004 [6.5±.1]
M4	13.2	4.80±.010 [122.0±.2]	3.15±.010 [80.0±.2]	5.83±.004 [148.0±.1]	2.76±.004 [70.0±.1]	.26+.010 [6.5+.2]	6.50 [165.0]	3.78 [96.0]	5.02 [127.6]	1.60 [40.7]	8.52 [216.4]	.57 [14.4]	.45 [11.5]	.26±.004 [6.5±.1]



\*Pictured without gasket.

## GracePort<sup>®</sup> Thru-Door "Clean Panel" Interface UL Type 1

GracePort<sup>®</sup> UL Type 1 Panels bring "connections" complete with cables or bulkhead connectors to the outside of your panels. Choose from our standard sizes and interfaces or a custom interface to fit your exact requirements. Custom printing text and logos add value to your application.

Units can be built with gasketing to offer an extra measure of protection against dust and other contaminates. If you want a gasket included, add a -G to the end of the part number.

We offer quick delivery of connector plate interface panels from our huge inventory of cables, connectors and bulkhead connectors.

HOUSING ENVIRONMENT	SIZE: (H x W, INCHES)	UL TYPE
B1	1.72 x 3.15	1
F1	1.72 x 4.45	1
H1	1.72 x 5.51	1
К1	3.54 x 5.08	1
M1	3.79 x 6.50	1
S1	Custom panel	1

Need something special? Your custom is our

standard!

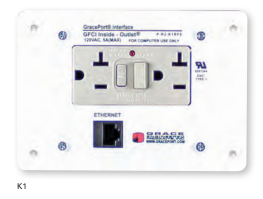












## GracePort<sup>®</sup> Stainless Steel UL Type 4X Housing

P-R2#2-M5RF3 Type 316 Available Now padlockable to meet FDA regulation #21CFR211 A typical interface

Keep stainless steel enclosures **CLOSED** with the **#304** or **#316** stainless steel GracePort® interface. Grace offers thousands of combinations of cables, connectors and outlets, all available to ship in days!

The 100% stainless steel **M5** or **M6** GracePort<sup>®</sup> is designed to meet the rigorous requirements of the pharmaceutical, food processing, dairy and chemical industries.

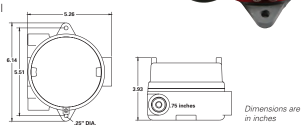
## example

## **GracePort® Hazardous Location Housing**

The Hazardous Location GracePort® (M7) is intended for environments where the user must do a "sniff test" and typically obtain a "Hot Work Permit" before opening the enclosure. Computer access ports and specific network solutions are available for Ethernet, DeviceNet, Data Highway Plus, Modbus Plus, Profibus, Fipway and others. The housing is especially well suited for use with the GracePort Low Profile Circuit Board for ease of field wiring.

Housings only meet both domestic and international code requirements.

Class I, Div. 1 & 2, Groups A, B, C, D Class I, Zones 1 & 2, Groups IIB +H2, IIA Class II, Div. 1 & 2, Groups E,F,G Class III **NEMA** 3,4,7 (B,C,D), 9 (E,F,G) CENELEC - EEx D IIB IP66



Other interfaces are also available

P-R2-M7RX

## Surface Mount UL Type 4

	MOUNTING AND OVERALL DIMENSIONS (inches [mm])										
Housing Code	Weight (oz)	А	В	С	D	E	F	G			
A3	7.5	2.76[70]	1.57[40]	3.22[82]	2.05[52]	.22[5.5]	2.64[67]	1/2" NPT			
G3	11.9	5.20[132]	1.77[45]	5.67[144]	2.24[57]	.22[5.5]	2.80[71]	3/4" NPT			
L3	45.2	4.37[111]	4.17[106]	5.55[141]	4.72[120]	.25[6.4]	4.65[118]	1" NPT			



Housing Code: A3

Housing Code: G3

Housing Code: L3

Clear Cover

#### P-R2-K3RF3-UXXX

## Inside-Outlet<sup>®</sup> GFCI Utility Receptacle

Grace Engineered Products' Inside-Outlet® is unique because it has three GFCI-protected receptacles – two outside and one inside the panel. Additionally, this GFCI receptacle's purpose is to provide companies a trouble-free step toward complying with NFPA 79, which states all externally-mounted utility receptacles must be GFCI protected and tested every 30 days. Accomplishing this directive is simple and time efficient with Inside-Outlet®. The non-GFCI outlets inside a panel can be wired through the Inside-Outlet®, which is then externally mounted on the panel door. Now testing is easy – just walk up to the door, flip the protective cover and push the button!

INSIDE-OUTLET® GFCI OUTLETS	PART NUMBER
ULType 12/4	H-RF0-K3
with 15A CB	H-RF15-K3
with 20A CB	H-RF20-K3
with Class CC Fuse Holder*	H-RF030-M3-H
ULType 4X	H-RF0-K2
with 15A CB	H-RF15-K2
with 20A CB	H-RF20-K2
with Class CC Fuse Holder*	H-RF030-M2-H
ULType 1	H-RF0-K1
with 15A CB	H-RF15-K1
with 20A CB	H-RF20-K1
with Class CC Fuse Holder*	H-RF030-M1-H

Kocking Base

\*For higher interrupting rating, class CC Fuseholder (30A) included requires larger "M" sized housing. Fuse by customer.

# POWER/ CIRCUIT BREAKER

We have various power options for international and domestic use available. Because circuit breakers offer the ability to limit what devices can be run through the GracePort®, we offer different amperages to fit your exact need.



## **Domestic Power Options**

DESCRIPTION	VAC	AMPS	POWER CODE		DESCRIPTION	VAC	AMPS	POWER CODE	
Null Power Option			RX						
Simplex	120	15			TWIST LOCK Receptacle	125	15		
			R						
NEMA 6-15R	250	15	RC		Power AC Inlet with On/Off Switch, 2 Pole	250	10		
					On/On Switch, 2 Fole			RS	
Duplex Outlet	125	20			DC Jack Female	12	5	RL	
GFCI Inside-Outlet® Rear Outlet 15 AMP, (UL recognized for 15 AMPs)	GFCI Inside-Outlet® Rear Outlet 15 AMP, (UL recognized for 125 20			220 Volt Power Outlet	12	5	RY		
			RF					0.0	
Isolated Ground (Duplex)	125	15	RG		USB Charger				
IEC 320 Male Power Entry Module	250	15			Receptacle: 2 Port, 3 amp, 5 VDC USB	125	15		
IEC 320 Female Power Entry Module	250	10						RDC	
			RP						
Two Duplex Outlets			RDD	1					
Outlet (2) Square			RR	]					
Outlet (3) Square			RRR	]					

DESCRIPTION	VAC	AMPS	POWER CODE	DESCRIPTION	VAC	AMPS	POWER CODE
Australia, New Zealand & People's Republic of China	250	10	RA	Continental Europe "Schuko" (Germany, Finland, Netherlands, Norway, Sweden, Portugal, Spain, Greece, Soviet Republic & Eastern Bloc)	250	16	RE
United Kingdom, Hong Kong, Ireland, 250 13 Singapore & Malaysia		France & Belgium	250	16	RH		
			RB	India	250	15	

## **International Power Options**

RU

POWER

CIRCUIT BREAKER

DESCRIPTION	VAC	AMPS	POWER CODE
Italy	250	16	RI
Switzerland	250	10	RSW
Universal International	250	20	RUV

## **Circuit Breaker Codes**

No Breaker	0
1 AMP	1
2 AMP	2
3 AMP	3
5 AMP	5

6 AMP	6
8 AMP	8
10 AMP	10
15 AMP	15

DESCRIPTION	VAC	AMPS	POWER CODE
Thailand & Brazil	250	15	RW
Israel	250	16	
Argentina	250	10	RAG
Continental Europe GFCI	230	16	REF



## CUSTOMIZE



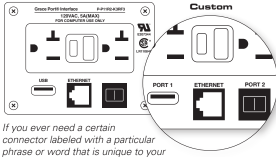
**We customize.** That's what sets a GracePort<sup>®</sup> apart from other communication ports. We can create a custom-built GracePort, including special text, cut-outs, cable lengths, and even adding your company logo, all in just a few days. Assembled in the USA and created just the way you want it.

#### Special Text



We can print any logo, no limitations. (JPG, BMP; minimum 600 dpi required)

#### Non-Custom



phrase or word that is unique to your industry or company, we can do that for you! Call us at 800.280.9517 for more information!

#### **Cable Lengths**



At Grace, our standard cable length for most components with cables is 10', however we often have longer or shorter cables available. To find out if the component you need has a different cable length, contact Inside Sales at 800.280.9517.

#### **Custom Cutouts**



#### Special Size UL Type 1



If you need a special control board, you can use our custom UL Type 1, which will allow us to create a GracePort<sup>®</sup> up to 24" x 10" without a housing for you to mount. Contact Inside Sales at 800.280.9517 for additional information.





Phone Hours: M - F 8am - 5pm CST 5001 Tremont Avenue, Davenport, IA 52807 800.280.9517 (option 1) | sales@grace-eng.com

www.graceport.com