

GRACEPORT® STAINLESS STEEL HOUSINGS

Durable design to protect electrical assets

GRACEPORT® STAINLESS STEEL HOUSING FEATURES

- Our Stainless Steel Housings provide thru-door access to programming devices with enhanced compliance to NFPA 70E electrical safety standards.
- Modifications and customization available to accomodate a wide variety of additional connectors within our GracePort[®] Stainless Steel Housings.
- GracePort[®] Stainless Steel Housings feature either an extended or our new low-profile design and padlockable option for convience and safety.
- Each housing provides secure tool-entry access with a quarter turn latch or a screw-down clamp that allows for the GracePort[®] components to be protected and secured.



GRACE

NEW

JB7 Housing

M5 & M6 Housing





OPERATION

GracePort[®] **Stainless Steel Housings** protect all the components, circuit breakers and power options featured on our fully customizable GracePort[®]. By placing components within a Stainless Steel Housing, qualified personnel can ensure ultimate protection while programming through closed doors. The durable design mounts securely to the outside of an enclosure and provides protection for valuable components from dust, dirt, oil, water, and other environmental contaminants found in highly corrosive industrial settings.

The **M5 & M6 Stainless Steel Housings** are UL Recognized and are the perfect solution for enclosures with limited space. The extended profile on the M5 & M6 housings accommodate for any additional component wiring within the electrical enclosure. A padlockable door with a screw-down clamp provides tool access for qualified personnel.

The **NEW JB7 Stainless Steel Housing** features a low profile for tight spots. Like the M5 & M6, the JB7 housing features tool entry with a quarter-turn latch and padlock ability for restricted access.

M5 AND M6 STAINLESS STEEL HOUSING SPECIFICATIONS



M5 AND M6 HOUSING DETAILS

The extended profiles featured on the **M5 & M6 housings** provide the perfect solution for enclosures with limited space. Within the electrical enclosure, the extended profile accommodates for any additional component wiring.

The housing itself features a 1-1/4" screw-down clamp for tool entry and the padlockable door restricts access to the GracePort[®] within the protective housing.



FOR MORE INFORMATION VISIT GRACEPORT.COM OR CALL 1.800.280.9517 © Grace Technologies, Inc. All rights reserved. Specifications are subject to change with/without notice.

JB7 STAINLESS STEEL HOUSING SPECIFICATIONS (NON-UL RECOGNIZED)



*Not UL Recognized



NEW JB7 HOUSING DETAILS

Featuring a lower profile, the **JB7** is the perfect solution for tight spaces and allows for GracePort[®] components to be safely enclosed within a durably designed housing.

The quarter-turn latch allows for tool entry and the housing itself can be padlocked for an additional layer of security.

CUSTOMIZABLE GRACEPORT® OPTIONS

GracePort[®] customization provides the ability to select specific configurations to meet your precise needs. Choose from our expansive line of components, circuit breakers and power options and select the appropriate Stainless Steel Housing to place them in. Customers can also request special text and company logos to be printed on the faceplate of the GracePort[®].



FOR MORE INFORMATION VISIT GRACEPORT.COM OR CALL 1.800.280.9517

© Grace Technologies, Inc. All rights reserved. Specifications are subject to change with/without notice.



FREQUENTLY ASKED QUESTIONS

Q: Where should I use this?

A: Stainless Steel housings are applicable in industrial settings where corrosion may occur. The water resistant seal on the housings also make them great for wet or moist settings. Contact your representative to find a housing solution to match your environmental needs.

Q: What are some typical applications?

A: Stainless steel housings are applicable in many industries including: water treatment, chemical, pharmaceutical, dairy, food and beverage, oil and gas. Contact your representative to find a housing solution to match your industry specific needs.

Q: Are these housings waterproof or water resistant?

A: The stainless steel housing gasket provides a great seal from outside contaminants, however, they are not meant to be fully submerged in water.

Q: What are the main differences between the NEW JB7 model and the M5 & M6 models?

A: The JB7 housing is non-UL, NEMA Type 4 and has a low profile. It also features a quarter-turn latch for tool entry. The M5 & M6 housings are UL recognized and have an expanded profile, accommodating more space for additional wiring.

Q: Are all the stainless steel housings UL Recognized?

A: The M5 and M6 housings are UL recoginzed. Actual product certification will depend on component selection.

Q: How do I ensure proper installation?

A: An installation guide is included in the product shipment. Special care should be taken to shield sensitive components from metal shavings and/or debris.

- Q: What is the maximum voltage of the components that can be used within the housing?
- A: Up to 600V
- Q: Do SafeSide Permanent Electrical Safety Devices (PESDs) work with these housings as well?
- A: The Voltage Test Station will fit within the stainless steel housings and as always custom solutions are available to accomodate a variety of additional connectors and power options. Contact your local sales representative for more information and how to customize your GracePort[®].

Q: Can I get my company logo printed on the faceplate?

A: Absolutely. Custom logo and text options are available on all of our faceplates. The recommended file resolution is 600dpi .jpg for submitted text and logos. Contact your local sales representative for more details.



FOR MORE INFORMATION VISIT GRACEPORT.COM OR CALL 1.800.280.9517 © Grace Technologies, Inc. All rights reserved. Specifications are subject to change with/without notice.

GP-SSH-DS-EN 2112