

MAGVIEW™ HOUSING

Magnetic Precision with a Low-Profile Design

The GracePort[®] MagView[™] is a UL listed, low-profile panel interface connector housing with a patented magnetic seal. This certification ensures seamless integration with existing certified equipment, simplifying compliance without needing to update your UL file.

GracePort[®] enables through-door access to program or troubleshoot PLCs and laptop power connections, ensuring safety and efficiency in your operations.

Why Use GracePort®?

GracePort[®] increases task productivity by 90% and minimizes risks of arc flash and electrical hazards with enhanced compliance to OSHA, NEC, & NFPA 70E/CSA Z462.

Protects components inside the panel from dust, oil, and other
environmental containments by eliminating the need to open the panel door.



P-P22R62-M9RAC0

RoHS LISTED

Fully customizable with countless configurations of components, housings,
power options; add custom text and logos at no additional cost with no minimum quantity.

Can be configured with USB-C components, GFCI, and/or international power options to charge laptops/tablets/smartphones during updates, ensuring no interruptions.

Assembled in Davenport, Iowa, USA and shipped within 2-3 business days. Choose authenticity and proven performance from the original panel interface connector manufacturer.

MagView[™] Features & Benefits

- Ease of Use: The magnetic seal of the housing lid guarantees secure closure. When opened, this lid magnetically attaches to the enclosure, freeing technician's hands.
- **Space-Saving:** The low-profile design of the MagView[™] housing extends minimally from the enclosure.
- Environmental Protection: UV rated for outdoor use, IP66, IP69, IP69K rated, & UL Type 1*, 2, 3, 3X, 3R, 3RX, 4, 4X, 5, 12, 12K, 13.
- **UL Listed:** Seamlessly integrates with existing UL certified equipment, maintaining system certification and enhancing safety and reliability.

* Lid retention screws not required.

FOR MORE INFORMATION VISIT GRACEPORT.COM OR CALL 1.800.280.9517



