

# MAGVIEW™ HOUSING

*Magnetic Precision with a Low-Profile Design*

GracePorts® provide technicians with safe and efficient access to PLC programming and troubleshooting without the need to open the main panel door. Introducing the GracePort® MagView™ housing: a low-profile solution with a patented magnetic seal, ensuring secure and streamlined access to industrial control panels (ICPs). The MagView™ housing is tailored to satisfy the demands of both technicians and ICP operations by merging innovative design with practical application.




P-P22R62-M9RAC0

## MagView™ Features & Benefits

- **Safety First:** GracePort® prioritizes safety. With MagView™, technicians can troubleshoot without opening the panel door, minimizing potential risks.
- **Ease of Use:** The magnetic seal of the housing lid guarantees secure closure. When opened, this lid magnetically attaches to the enclosure, giving technicians a seamless, hands-free experience.
- **Space-Saving:** The low-profile design of the MagView™ housing ensures minimal protrusion from the enclosure, offering a neat installation without occupying excess space or obstructing adjacent equipment and pathways.
- **Durability & Longevity:** Beyond its innovative design, the MagView™ housing is constructed from robust polycarbonate, ensuring it's built to last in challenging industrial environments.
- **Installation:** Like all our GracePort® housings, the MagView™ housing is easy to install. It is recommended that installation should be performed by a qualified technician, ensuring not only optimal performance but also compliance with all safety standards.

The GracePort® MagView™ housing represents our commitment to enhancing efficiency, safety, and versatility in the world of panel interface connectors. Upgrade to MagView™ and experience the optimal blend of innovative features and practical benefits.

PRODUCT DETAILS	SPECIFICATIONS
Customization	<ul style="list-style-type: none"> <li>- GracePorts can be fully assembled with a variety of components and power options to match your specific applications.</li> <li>- Add special text and your own company logo to the faceplate at no additional charge.</li> <li>- Quickly assembled and shipped within 2-3 business days.</li> </ul>
Security	<ul style="list-style-type: none"> <li>- Housing is lockable with up to 5/16" padlock.</li> <li>- Limits access and protects qualified technicians.</li> </ul>

PRODUCT DETAILS	SPECIFICATIONS
Applications	<ul style="list-style-type: none"> <li>- Provides ICPs with safer and easier access for PLC programming and troubleshooting while enhancing compliance with OSHA &amp; NEC regulations.</li> <li>- Compatible to meet the environmental rating on popular ICP enclosures.</li> </ul>
Design	<ul style="list-style-type: none"> <li>- Magnetic seal ensures secure closure and facilitates hands-free access during operations.</li> <li>- Low-profile build designed for a minimalistic integration onto ICP enclosures.</li> </ul>
Certifications	<ul style="list-style-type: none"> <li>- Tested to UL Type 3R, 4, 4X, 12, &amp; 13 (Certifications Pending)</li> <li>- UV Rated, V-0 Flame Rated, IP66, IP69, &amp; IP69K (Approval Pending)</li> <li>- UL Listed E207244, FTTA Listed E488493 (Pending)</li> </ul> <div style="text-align: right;">  <span style="font-weight: bold; font-size: 1.2em;">RoHS</span> </div>