






## THRUVIEW™ 360

*Streamlined Design for Rapid Installation*

The **GracePort® ThruView™ 360** lets personnel safely access PLCs, VFDs, and industrial networks without opening panel doors. Now available in both 3" and 4" housing sizes, its circular design installs in under ten minutes using a standard punch, ensuring seamless integration. UL Listing maintains system certifications and helps minimize arc flash risks, boosting productivity in any industrial environment.

### Why Use GracePort®?

- 
**Boost Productivity and Safety:** Enhance task productivity by 90% while minimizing risks from arc flash and electrical hazards, ensuring compliance with OSHA, NEC, and NFPA 70E/CSA Z462.
- 
**Contaminant Shielding:** Keep internal components safe from dust, oil, and other contaminants without opening the panel door.
- 
**Fully Customizable:** Tailor with extensive components, housing, and power options. Personalize with custom text and logos without extra costs or minimum order requirements.
- 
**Versatile Configuration Options:** These include options for various PLC components, GFCI, and international power setups, which allow devices to be charged uninterrupted during updates.
- 
**Quality and Quick Delivery:** Assembled and shipped from Davenport, IA by the original panel interface connector manufacturer, ensuring each product meets our high standards of quality and reliability.



P-R62-R3R3

P-R62-R4RF3



### ThruView™ 360 Features & Benefits

- Universal Fit:** UL Listed for seamless integration, this device is effortlessly installed using a standard knockout punch. We recommend using Greenlee® punches for optimal results.
- Low-Profile Footprint:** Available in 4-inch (3.5" conduit knockout) and 3-inch (2.5" conduit knockout) sizes, offering flexible, space-saving installation without sacrificing performance.
- Superior Protection:** Features IP66, IP69, and IP69K ingress protection ratings, ensuring complete protection against environmental factors such as dust and high-pressure water.
- Environmental Protection:** The housing meets various standards, including UL Types 1, 2, 3, 3X, 3R, 3RX, 4, 4X, 5, 12, 12K, and 13, ensuring versatile use in diverse environments.