

## PRODUCT BULLETIN

## THRUVIEW™ 360

Streamlined Design for Rapid Installation

The **GracePort® ThruView™ 360** enables non-arc flash certified personnel to safely and securely access PLCs, VFDs, and industrial networks, bypassing the need to open industrial control panel doors. Its circular design simplifies installation with a standard knockout punch, cutting setup time to under ten minutes.

UL Listed for compatibility with existing UL-certified equipment, the ThruView™ 360 maintains system certifications and adapts to diverse industrial applications. GracePort® enhances task productivity by minimizing risks associated with arc flash and electrical hazards, adhering to industry safety standards and electrical codes.



P-R62-R4RF3





## 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.

## ThruView™ 360 Features & Benefits

- **Universal Fit:** UL Listed for seamless integration, this device is effortlessly installed using a standard 3.5-inch (3½") knockout punch. We recommend using Greenlee® punches for optimal results.
- Enhanced Durability: Capable of withstanding impacts at temperatures -40°C to 75°C.
- **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.