

SECTION 1 - Panel Hardware and Accessories

The products described in this section of our catalogue include a diversified line-up of hardware components, each providing effective solutions for most applications in the fields of industrial automation & control, electrical distribution, machine building, etc...

New products, as well as new options for existing products, are always added to our impressive line-up of panel hardware. If you do not find the product you are looking for, contact ITC - we have a solution for your problem.

The products featured in this section include:

- Non-metallic Enclosures: Available with transparent or gray cover with smooth sides or metric cutouts, TK enclosures are corrosic proof, versatile and available in a multitude of sizes and formats.
- Hinged Enclosures: Non-metallic enclosures for electrical pane equipped with hinged covers (solid or transparent), including mod for indoor and for outdoor use.
- Alun form Ingre
 - Aluminum Enclosures: Available from stock in more than 16 formats, these enclosures offer excellent resistance to corrosion, Ingress protection IP65 and EMC protection.
 - **Pushbutton & control enclosures**: These pre-drilled enclosures in polycarbonate, ABS or metal are available from stock for 1 to 15 22.5mm devices, and are available pre-assembled.
 - Junction Boxes: These small IP54 boxes have an ample range of applications within industrial environments.
 - **DIN Rail**: ITC is the well-known source for all types of DIN rail, from the popular 35mm steel type to heavy-duty, extra-heavy-duty, asymmetric, miniature, aluminum, copper and PVC models.
 - **Rail and Busbar support accessories**: ITC stocks different types of accessories and system designed for easy assembly of rail, busbar and components within panels and cabinets. These include assembly channels, brackets, adapters and insulators.
 - **Panel Thermal management**: ITC provides PTC heating elements, high efficiency air conditioners, cooling fans and accessories.











EB-2713-5