



Committed To Excellence

Enclosure Solutions



2010

HUMMEL AG



Product Range

- Liquid tight strain relief and conduit fittings
- Circular Connectors
- Industrial Enclosures
- Sensing and Control Devices
- Precision turned parts
- Radiator Valves and Fittings
- Installation Enclosures



To request catalog:
info@sealconusa.com

Cable Glands



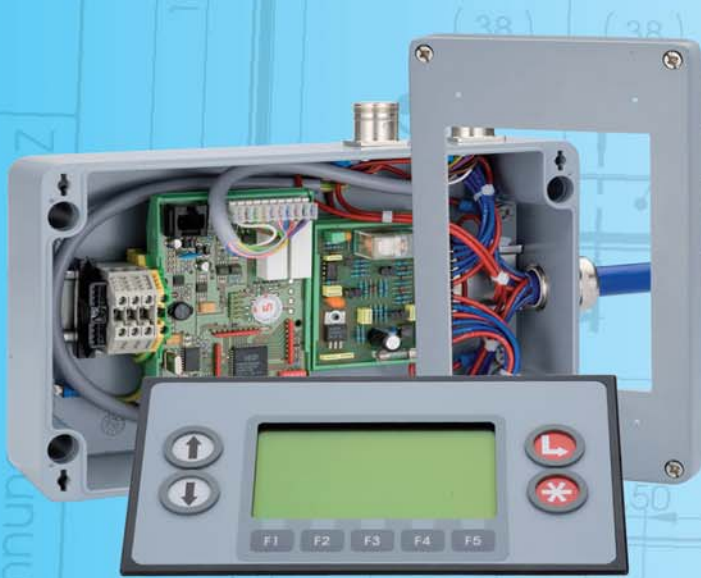
Circular Connectors



Customer specific Solutions

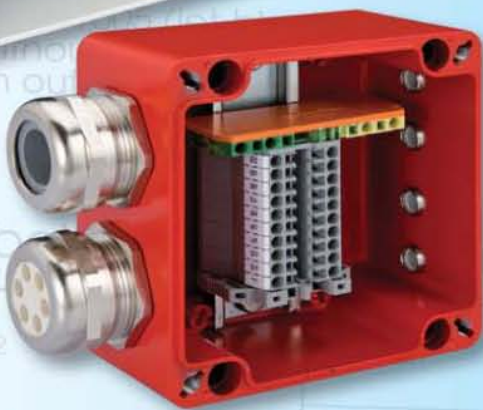
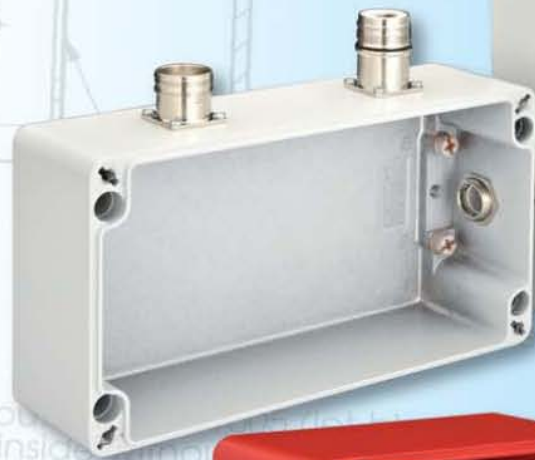
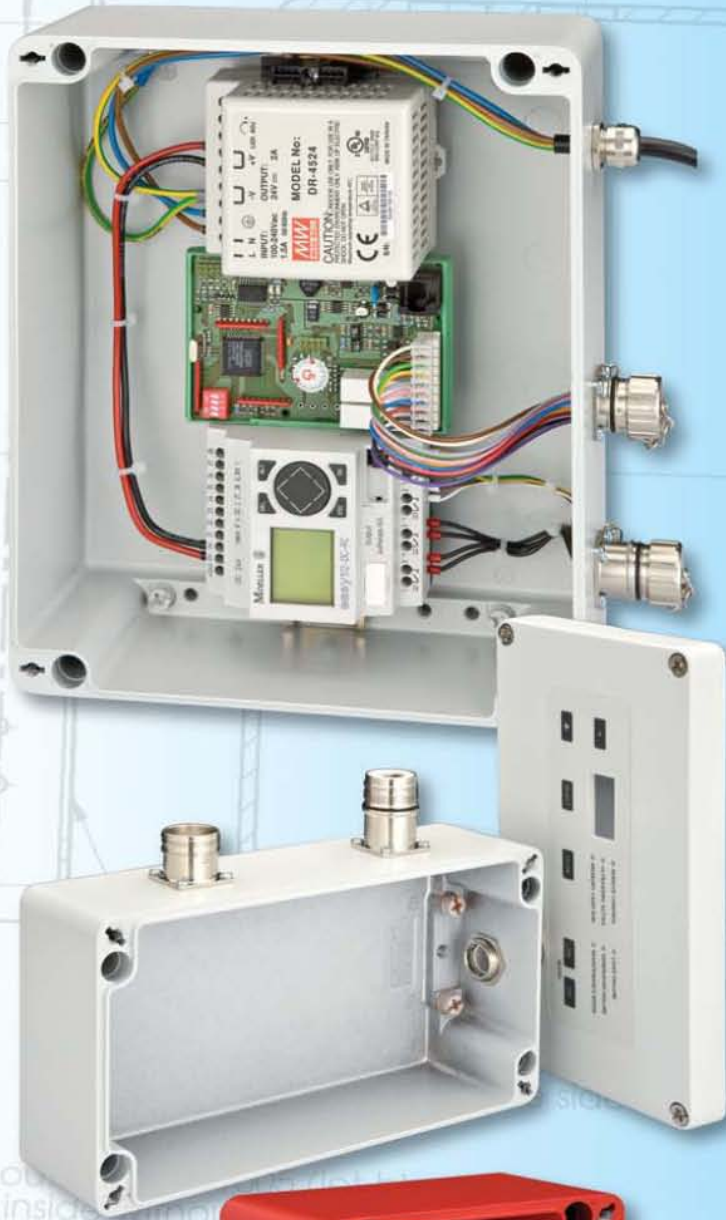
■ Setting Standards

We can assist you in finding and developing the most suitable solution while simplifying the purchase process. HUMMEL enclosure solutions allow you to challenge and meet the toughest demands. We can offer know-how in:



Keep tapped hole free from paint and grease.

DETAIL X
MAßSTAB 1 : 1



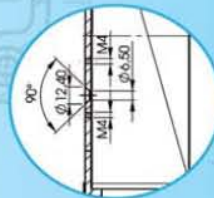
- Custom sizes



- Electronic Components



- Ex – hazardous location
- EMI/RFI shielding



- Research & Development (CAD)
- Manufacturing



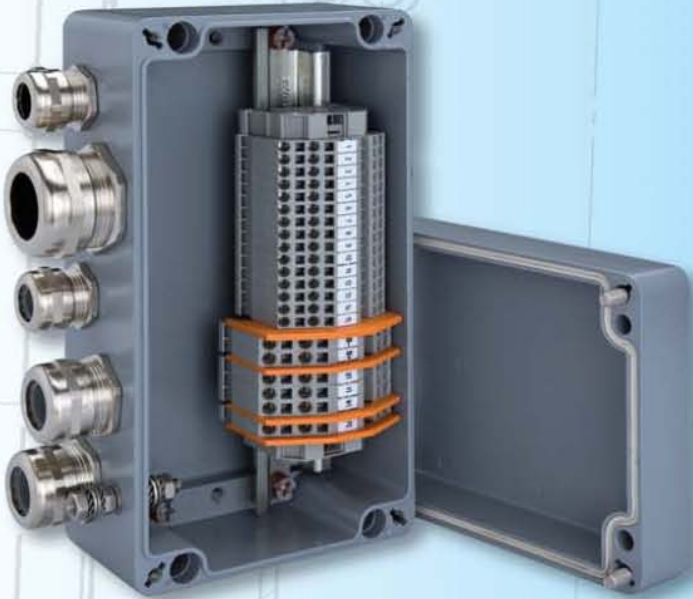
- Foil Switches
- Foil and Instrument Panels



- Painting, Powder coating
- Laser engraving, silk screening

SECTION B-B

SECTION A-A



- Cable Strain Relief
- Corrugated Conduit



- Circular Connectors



- Terminal Blocks



- DIN-Rails
- Mounting Plates



- Hinges
- Latches



- Accessories
- Third party components customer supplied

We customize Enclosures for you

■ Setting Standards

We customize Enclosures to specifications. Together we can develop solutions. Benefit from our know-how with the assistance of our CAD-services. You can take advantage of our state of the art machine facilities and years of experience in manufacturing quality metal and nylon products.

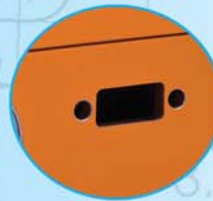
We mill and drill for you:



• Thru-holes



• Tapped holes



• Slotted holes



• Scored for knock-outs



Setting Standards

■ Setting Standards...

By offering you ABS, Polycarbonate and Polyester Enclosures in standard sizes. We set standards with Steel, Stainless Steel and Aluminum Enclosures. Ask us for special sizes, EMI protected solutions or Enclosures with specific approvals.



Current tight contour must be free of paint at face side!



bearing surface on given height mill

Solar PLUS Enclosure in PC

inside without varnish
(paint on outer surfaces only)

