

# Enclosures

## Industrial enclosures

## Control enclosures

## Suspension systems

Model Page

**Selection criteria and additional enclosure information** **292**



**Aluminium enclosures CA Series** **298**

- High mechanical strength
- High corrosion resistance
- Perfect for external applications
- IP 65 rated
- Accessories
- Component aluminium enclosures

**300**



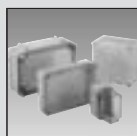
**Polycarbonate enclosures CT series** **316**

- Good mechanical strength
- Suitable for external applications
- IP 65 rated
- Accessories
- Component polycarbonate and ABS enclosures

**318**

**ABS enclosures CT series**

- Lower mechanical strength
- Limited external applications
- IP 65 rated
- Accessories



**CT-Module** **330**

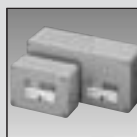
- Adaptable before, during and after installation
- Variety of options
- No machining required
- Reduced stock holding



**Polyester enclosures CP series** **364**

- High mechanical strength
- Very high corrosion resistance
- Excellent for external applications
- IP 65 rated
- Accessories
- Component polyester enclosures

**366**



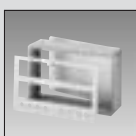
**Enclosures for Ex-applications** **377**

Model Page



**CC-10 compact control enclosures** **378**

- Cast aluminium design
- Aluminium cover frames
- Front plates
- Modern industrial design



**Lightweight control enclosure series CC-2000 SL** **386**

- Modular slim-line aluminium concept
- Direct installation of industry standard controls
- Various front plate mounting options
- Standard and customer specific sizes available
- Check list CC-2000 SL

**392**



**Control enclosures Type CC-4000** **394**

- Modular aluminium enclosure concept
- Direct mounting of industry standard controllers
- Various front plate-mounting options
- Standard and customer specific sizes
- Pedestal
- Check list CC-4000

**402**

Model Page

**Selection criteria for suspension systems** **404**



**Lightweight suspension system series CS-2000 SL 45/60** **406**

- Modular suspension system for light loads
- Al-connection profiles with or without cable channels
- Assembly access points on connecting components



**Medium load suspension system series CS-2000 50/60/80** **414**

- Modular suspension system for medium loads
- Steel connection profiles and cable channels
- Assembly access points on connecting components



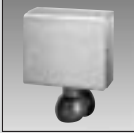



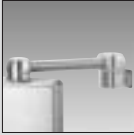
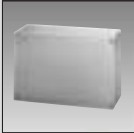

**Heavy load suspension system series CS-2000 80/140** **428**

- Modular suspension systems for very high loads
- Steel connection profiles and cable channels
- Assembly access points on connecting components

**Suspension system accessories** **432**

## Stainless products

## Appendix

Model	Page	Model	Page
 <p><b>Compact control enclosures</b> <b>Type CC-480 NR</b></p> <ul style="list-style-type: none"> <li>• Material B.S.I. 304</li> <li>• Removal hinged front door</li> </ul>	<b>434</b>	 <p><b>Cable glands</b></p>	<b>448</b>
 <p><b>Control enclosures</b> <b>CC-600/CC-600 NR</b></p> <ul style="list-style-type: none"> <li>• Material painted mild steel or stainless steel B.S.I. 304</li> <li>• IP 65/66 Ingress protection</li> <li>• Front plate and hinged rear door</li> </ul>	<b>436</b>		
 <p><b>Suspension system for light to medium loads</b> <b>Type CS-480 NR</b></p> <ul style="list-style-type: none"> <li>• Material B.S.I. 304</li> <li>• IP 65 Ingress protection</li> </ul>	<b>440</b>		
 <p><b>Suspension system for medium to heavy loads</b> <b>Type CS-600 NR</b></p> <ul style="list-style-type: none"> <li>• Material B.S.I. 304 or anodised Al.</li> <li>• IP 66 Ingress protection</li> <li>• Modular system</li> </ul>	<b>444</b>		
<hr/>			
<input type="checkbox"/> <b>Available on request:</b>			
 <p><b>Terminal boxes</b> <b>Type CV-NR</b></p> <ul style="list-style-type: none"> <li>• Material 1.4301</li> <li>• IP 66 Ingress protection</li> <li>• foamed gasket</li> </ul>			
 <p><b>Wall cabinets</b> <b>Type CW-NR</b></p> <ul style="list-style-type: none"> <li>• Material 1.4301</li> <li>• IP 66 Ingress protection</li> <li>• Includes mounting plate</li> </ul>			