## INDUSTRIAL ENCLOSURES

Product highlights	Polyester railway enclosure (PG 62) • Robust plastic enclosure for railway industry • Universal construction for multifunctional use • Certificated acc. to EN 45545	<ul> <li>E30 Fire protection enclosures (PG E30)</li> <li>Fire protection enclosure from special halogen free polyester material</li> <li>Enclosure system with general certification to DIN 4102 part 12</li> <li>Individual modification with special approval ceramic terminal blocks and cable glands</li> </ul>
Technical data		ceranic terminal blocks and cable glands
Material	glass fibre reinforced thermoset polyester	glass fibre reinforced thermoset polyester
Ingress protection	IP66 to EN 60529	IP66 to EN 60529
Impact resistance	IK07 to IEC 60068-2-75	
Seal	>10 <sup>12</sup> Ohm, IEC 600	CR round seal
Toxicity	halogen free	halogen free
Colour	RAL 7047, telegrey 4	RAL 2004, orange
Temperature range	-40°C to +130°C with silicone seal	-40°C to +90°C with CR round seal
Approvals	HL 2 / HL 3 acc. to EN 45545-2	E30 acc. to DIN 4102-12
Dimensions (H x W x D)	75 x 80 x 56 mm to 250 x 400 x 161 mm	120 x 120 x 90 mm to 250 x 260 x 120 mm
Accessories	Mounting plate DIN rail, earth rail External mounting brackets External hinge	Cable glands Clamps
Included in delivery	Plastic enclosure in glass fibre reinforced polyester consisting of lid, seal, incl. captive +/-stainless steel screws, base with 2 or 4 earthing screws	Enclosure system with DIN rail and external brackets. Optinal with maching and for the enclosure system with approved terminals and cable glands.



