Technical data sheet

Aluminium empty housing Mx06-Mx15, powder-coated



Art.-Nr. 2011328



Robust aluminium empty housing for mechanical engineering and automation technology. The OBO Mx series' excellent mechanical and thermal features make it most suitable for extreme $demands \ in \ many \ different \ areas. \ It \ is \ therefore \ also \ best \ suited \ for \ applications \ in \ industry, \ ports$ and shipbuilding, as well as in the agricultural sector.

The products protect the electrical installation against high-grade strains. They withstand both extreme cold and heat as well as vandalism and impact on roads, railways or in tunnels. With an $IP66\ protection\ class, they\ are\ optimally\ protected\ against\ the\ intrusion\ of\ dust\ and\ water.\ The$ aluminium housings are plastic coated (RAL 7035) and are delivered with a cover including stainless steel screws, a seal and two or four earthing screws.













AIG

Die-cast aluminium Powder-coated

	Additional product text 1	Temperature: -40°C to +125°C
Master data		
	Item no.	2011328
	Туре	Mx 261609 SGR
	Description 1	Aluminium empty housing
	Dimension	260x160x90
	Colour	Silver grey
	RAL number	7001
	Material	Die-cast aluminium
	Material symbol	AIG
	Surface	Powder-coated
	Surface symbol	P
	Smallest sales unit	1,00 Piece
	Weight	230.00 kg/100 pc.

Technical data sheet

Aluminium empty housing Mx06-Mx15, powder-coated



Art.-Nr. 2011328

