Technical data sheet

Aluminium empty housing Mx06-Mx15, powder-coated



Art.-Nr. 2011320



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.



	Additional product text 1	Temperature: -40°C to +125°C
Master data		
	Item no.	2011320
	Туре	Mx 161609 SGR
	Description 1	Aluminium empty housing
	Dimension	160x160x91
	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	170,00 kg/100 pc.

Technical data sheet

Aluminium empty housing Mx06-Mx15, powder-coated



Art.-Nr. 2011320

Technical data	
Length	160,00 mm
T Width	160,00 mm
Height	90,00 mm
Clear internal	dimensions 149x149x84.5 mm
Dimension	160x160x91 mm
	NxH 160x160x90 mm
Extension opti	on 🗹
Version	Closed with 4 stainless steel lid screws
Lid version	Closed
Cover fastenir	ng Screwed
	Square
Suitable for ou	utdoor use 🗹
Suitable for lig	htning protection
with lid	Yes
With cover	
With mounting	plate \square
Installation typ	be Wall/ceiling mounting
Protection rat	ng IP66
Protection rat	ng IP 66
max. permitte rature	d ambient tempe40,00 - 125,00 °C
Weatherproof	