Technical data sheet

Aluminium empty housing Mx26, powder coated







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 powder-coated (RAL 7001) and are delivered with a cover including stainless steel screws, a seal and two or four earthing screws. Temperature: -40°C to +125°C



AIG

Cast aluminium

Р

Powder-coated

Master data

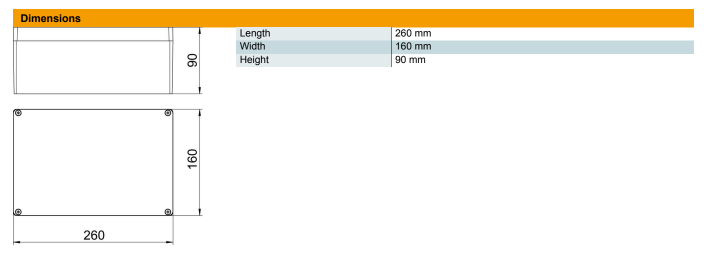
Item number	2011328	
Туре	Mx 261609 SGR	
Description 1	Aluminium empty housing	
Manufacturer	OBO	
Dimension	260x160x90	
Colour	Silver grey; RAL 7001	
Material	Cast aluminium	
Surface	Powder-coated	
Surface standard		
Smallest sales unit	1	
Unit of quantity	Piece	
Weight	230 kg	
Weight unit	kg/100 pc.	

Technical data sheet

Aluminium empty housing Mx26, powder coated



Item number: 2011328



Technical data			
Extension	option	yes	
Version, si	mall distributor cover	Closed	
Cover fast	ening	Screwed	
Shape		Rectangular	
Suitable for	r outdoor use	yes	
Suitable for	r lightning protection	no	
Clear inter	nal dimensions	229.5x149x94.5 mm	
with lid		yes	
With mour	ting plate	no	
Protection	rating	IP66	
Permitted max.	temperature range,	125 °C	
Permitted min.	temperature range,	-40 °C	

yes

Weatherproof