Technical data sheet

Aluminium empty housing Mx26, paintable

Item number: 2011396





Robust aluminium empty housing for mechanical engineering and automation technology.

The OBO Mx series' excellent features make it most suitable for extreme demands in all different areas. It is therefore also best suited for applications in industry, ports and shipbuilding, as well as in the agricultural sector.

The series' properties protect the electrical installation when under extreme strain. The products withstand both great cold and heat as well as impacts or kicks on roads, railways or in tunnels.

With a protection rating of up to IP66, they are optimally protected against the intrusion of water. The aluminium is of course UV-resistant and halogen-free. The cover seal is made from polyurethane.

The aluminium housings are chrome 3-coated and are delivered with a cover including stainless steel screws, a seal and 2 or 4 earthing screws.

The chrome 3 surface provides good contact when using metal fittings and can easily be painted or powder-coated.

Temperature: -40°C to +125°C



AIG

Cast aluminium

Cr3

Chrome III coating

B.A			 _	_	4_
М	n s	414	м	ы	га

Item number	2011396
Туре	Mx 261609 CR3
Description 1	Aluminium empty housing
Description 2	surface can be coated
Manufacturer	OBO
Dimension	260x160x90
Material	Cast aluminium
Surface	Chrome III coating
Surface standard	
Smallest sales unit Unit of quantity	1
	Piece
Weight	230 kg
Weight unit	kg/100 pc.

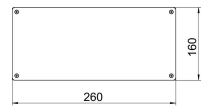
Technical data sheet

Aluminium empty housing Mx26, paintable



Item number: 2011396

	Dimensions				
		06	Length	260 mm	
			Width	160 mm	
			Height	90 mm	
ш					



Technical data

Extension option	yes
Version, small distributor cover	Closed
Cover fastening	Screwed
Shape	Rectangular
Suitable for outdoor use	yes
Suitable for lightning protection	no
Clear internal dimensions	249x149x82 mm
with lid	yes
With mounting plate	no
Protection rating	IP66
Permitted temperature range, max.	125 °C
Permitted temperature range, min.	-40 °C
Weatherproof	yes