

Mounting-Set NZM2 for MSW horizontal, HxW=200x600mm, white



Part no. BPZ-NZM2/MSW-600-MH-W Article no. 116940

Delivery program

Surface mounted Flush mounted Material Sheet steel With powder coating Mounting position Mounting positions Mounting posi	zomor, program		
Surface finish Mounting position Device mounting positions With powder coating horizontal horizontal Mounting positions mm 600 Height 200 Suitable for width mm 600 Colour mm 600 Colour white (RAL 9016) Devices that can be fitted applicable for MSW	Mounting type		Surface mounted
Mounting position horizontal Device mounting positions horizontal Width mm 600 Height 200 Suitable for width mm 600 Colour mm 600 Devices that can be fitted applicable for MSW	Material		Sheet steel
Device mounting positions horizontal Width mm 600 Height 200 Suitable for width mm 600 Colour mm 600 Devices that can be fitted applicable for MSW	Surface finish		With powder coating
Width mm 600 Height mm 200 Suitable for width mm 600 Colour white (RAL 9016) Devices that can be fitted applicable for NZM2 MSW	Mounting position		horizontal
Height mm 200 Suitable for width mm 600 Colour white (RAL 9016) Devices that can be fitted NZM2 applicable for MSW	Device mounting positions		horizontal
Suitable for width mm 600 Colour white (RAL 9016) Devices that can be fitted NZM2 applicable for MSW	Width	mm	600
Colour white (RAL 9016) Devices that can be fitted NZM2 applicable for MSW	Height	mm	200
Devices that can be fitted NZM2 applicable for MSW	Suitable for width	mm	600
applicable for MSW	Colour		white (RAL 9016)
	Devices that can be fitted		NZM2
Assembling quantity for single mounting	applicable for		MSW
	Assembling quantity		for single mounting

Technical data ETIM 6.0

Energy distribution systems (EG000015) / Mounting plate for distribution board (EC000213)

Electric engineering, automation, process control engineering / Electrical insulation and connecting material / Electrical insulation and connecting material (accessories) / Mounting plate for distribution board (ecl@ss8.1-27-40-92-16 [AC0553008])

Height	mm	205
Width	mm	525
Material		Steel
Surface protection		Zinc coated
Perforated		Yes