

PRODUCT-DETAILS

MCW-S4/250 400V-6h

Ind. P&S#MCW-S4/250 400V-6h



General Information

Extended Product Type	MCW-S4/250 400V-6h
Product ID	2CMA103280R1000
EAN	7392696032803
Catalog Description	Ind. P&S#MCW-S4/250 400V-6h
Long Description	Surface mounted inlet, 3P+E, IP67, 250 A, 200 ... 250 V, The robust B-Line connectors are ideal for applications (tunneling, mining), where high mechanical loads may arise. Furthermore, numerous options, such as the saltwater-resistant housing, make the connectors also suitable for marine applications. Aluminum housing. Designed for high temperature.

Ordering

EAN	7392696032803
Country of Origin	Switzerland (CH)
Minimum Order Quantity	1 piece

Dimensions

Product Net Width	240 mm
Product Net Height	242 mm

Product Net Weight	10 kg
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Container Information

Package Level 1 Width	464 mm
Package Level 1 Depth / Length	464 mm
Package Level 1 Height	244 mm
Package Level 1 Gross Weight	10 kg
Package Level 1 EAN	7392696032803
Package Level 1 Units	box 1 piece

Certificates and Declarations (Document Number)

Declaration of Conformity - CE	NoDecNee
Environmental Information	2CMC000074M0000

Additional Information

Additional Information	3P+E
Ambient Temperature	-40 ... 100 °C
Cable Diameter	45 ... 65 mm
Cable Entry Position	Anti-kink sleeve
Color	Red
Connection Type	Screw
Degree of Protection	IP67
Frequency (f)	50 Hz 60 Hz
Function	Inlet
Housing Material	Aluminum
Invoice Description	Ind. P&S#MCW-S4/250 400V-6h
Mounting Holes	140x140
Number of Poles	4
Order Multiple	1 piece
Product Main Type	MCW
Product Name	Wall mounted inlet
Protection Type	Watertight
Rated Current (I_n)	250 A
Rated Voltage (U_r)	380 ... 415 V
Standards	IEC 60309-1, -2
Sub-Function	B-line
Suitable for Product Class	IEC Industrial Plugs and Sockets
Instructions and Manuals	2CMC700014C0016
RAL Number	RAL 9007 - Grey Aluminium

Classifications	
eClass	27440509
UNSPSC	39120000

Categories	
Low Voltage Products and Systems → Industrial Plugs and Sockets → High Current Connectors >125A	

