

7392696031592

Switzerland (CH)

1 piece

PRODUCT-DETAILS

EAN

Country of Origin

Minimum Order Quantity

MC-S4/250 230V-9h Ind. P&S#MC-S4/250 230V-9h



General Information	
Extended Product Type	MC-S4/250 230V-9h
Product ID	2CMA103159R1000
EAN	7392696031592
Catalog Description	Ind. P&S#MC-S4/250 230V-9h
Long Description	Industrial plugs, 3P+E, IP67, 250 A, 200/346 240/415 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 connecors also suitable for marine applications. Aluminum housing. Designed for high temperature
Ordering	

Dimensions	
Product Net Width	240 mm
Product Net Height	242 mm
Product Net Weight	8.1 kg

MC-S4/250 230V-9h 2

Package Level 1 Width	464 mm
Package Level 1 Depth / Length	464 mm
Package Level 1 Height	244 mm
Package Level 1 Gross Weight	8.1 kg
Package Level 1 EAN	7392696031592
Package Level 1 Units	box 1 piece

Certificates and Declarations (Document Number)	
Declaration of Conformity - CE	NoDecNee
Environmental Information	2CMC000074M0000

Additional Information	
	20.5
Additional Information	3P+E
Ambient Temperature	-40 100 °C
Cable Cross-Section	70 240 mm²
Cable Diameter	45 66 mm
Cable Entry Position	Anti-kink sleeve
Color	Blue
Connection Type	Screw
Degree of Protection	IP67
Frequency (f)	50 Hz 60 Hz
Function	Plug
Housing Material	Aluminum
Invoice Description	Ind. P&S#MC-S4/250 230V-9h
Number of Poles	4
Order Multiple	1 piece
Product Main Type	MC
Product Name	High current male connector
Protection Type	Watertight
Rated Current (I _n)	250 A
Rated Voltage (U _r)	230 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 9005 - Jet Black

Classifications	
eClass	27440509
UNSPSC	39120000

MC-S4/250 230V-9h 3

Categories

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

