

PRODUCT-DETAILS

FCW-S5/250 230V-9h Ind. P&S#FCW-S5/250 230V-9h



Extended Product Type	FCW-S5/250 230V-9I
Product ID	2CMA103434R1000
EAN	7392696034340
Catalog Description	Ind. P&S#FCW-S5/250 230V-9I
Long Description	Surface mounted socket outlets, 3P+N+E, IP67, 250 A, 200 250 V, The compact C-Line connectors have a robust plastic housing and are perfect for applications with limited space conditions as well as fo certain industries (chemistry, food industry). Designed for high temperature
Ordering	
EAN	739269603434
Country of Origin	Switzerland (CH
Minimum Order Quantity	1 piece
Dimensions	
Product Net Width	240 mn
Product Net Height	200 mn
Product Net Weight	4.5 kg

Container Information

FCW-S5/250 230V-9h 2

Package Level 1 Width	362 mm
Package Level 1 Depth / Length	362 mm
Package Level 1 Height	202 mm
Package Level 1 Gross Weight	4.5 kg
Package Level 1 EAN	7392696034340
Package Level 1 Units	box 1 piece

Certificates and Declarations (Document Number)

Declaration of Conformity - CE	NoDecNee
Environmental Information	2CMC000074M0000

Additional Information

Additional information	
Additional Information	3P+N+E
Ambient Temperature	-40 100 °C
Cable Diameter	45 65 mm
Cable Entry Position	Anti-kink sleeve
Color	Blue
Connection Type	Screw
Degree of Protection	IP67
Frequency (f)	50 Hz 60 Hz
Function	Outlet
Housing Material	Plastic
Invoice Description	Ind. P&S#FCW-S5/250 230V-9h
Mounting Holes	150x100
Number of Poles	5
Order Multiple	1 piece
Product Main Type	FCW
Product Name	Wall mounted socket
Protection Type	Watertight
Rated Current (I _n)	250 A
Rated Frequency (f)	5060 Hz
Rated Voltage (U _r)	120/208 144/250 V
Standards	IEC 60309-1, -2
Sub-Function	C-line
Suitable for Product Class	IEC Industrial Plugs and Sockets
Instructions and Manuals	2CMC700014C0016
RAL Number	RAL 7001 - Silver Grey

Classifications

eClass	27440504
UNSPSC	39120000

FCW-S5/250 230V-9h 3

Categories

 $Low\ Voltage\ Products\ and\ Systems \rightarrow Industrial\ Plugs\ and\ Sockets \rightarrow High\ Current\ Connectors\ > 125A$

