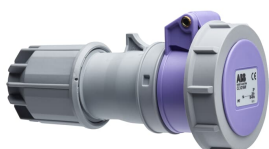


PRODUCT-DETAILS

CLV216W

Industrial Connectors, 2P, 16 A, 20 ... 25V



General Information

Extended Product Type	CLV216W
Product ID	2CMA100913R1000
EAN	7392696009133
Catalog Description	Industrial Connectors, 2P, 16 A, 20 ... 25V
Long Description	Connector Extra low voltage, rated current 16A, IP67 watertight, 2-poles, frequency 50-60 Hz, color code Purple

Ordering

EAN	7392696009133
Country of Origin	Austria (AT)
Minimum Order Quantity	10 piece

Dimensions

Product Net Width	78 mm
Product Net Height	78 mm
Product Net Weight	0.199 kg

Container Information

Package Level 1 Width	152 mm
Package Level 1 Depth / Length	152 mm
Package Level 1 Height	80 mm
Package Level 1 Gross Weight	1.99 kg
Package Level 1 EAN	7392696009614
Package Level 1 Units	box 10 piece

Environmental

RoHS Status	Following EU Directive 2011/65/EU
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Certificates and Declarations (Document Number)

Declaration of Conformity - CE	2CMC700005D0001
Environmental Information	2CMC000072M0000
RoHS Information	2CMC700005D0001
REACH Declaration	2CMC700005D0001

Additional Information

Additional Information	2P
Ambient Temperature	-25 ... 40 °C
Cable Cross-Section	1 ... 10 mm²
Cable Diameter	8 ... 24 mm
Cable Entry Position	Anti-kink sleeve
Color	Purple
Connection Type	Screw
Degree of Protection	IP67
Frequency (f)	50 Hz 60 Hz
Function	Extra low voltage connector
Housing Material	Plastic
Invoice Description	Ind. P_S#CLV216W
Number of Poles	2
Order Multiple	10 piece
Product Main Type	CLV
Product Name	Extra low voltage connector
Protection Type	Watertight
Rated Current (I_n)	16 A
Rated Voltage (U_r)	20 ... 25 V
Standards	IEC 60309-1, -2
Suitable for Product Class	IEC Industrial Plugs and Sockets
Instructions and Manuals	2CMC700014C0016

RAL Number	RAL 7001 - Silver Grey
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Classifications

eClass	27440509
UNSPSC	39120000

Categories

Low Voltage Products and Systems → Industrial Plugs and Sockets → Special Plugs & Sockets → Plugs & Sockets for Extra Low Voltage

