

PRODUCT-DETAILS

UMCPAN-CAB.150

UMCPAN-CAB.150 Control Panel Connection Cable 1.5 m

General Information	
Extended Product Type	UMCPAN-CAB.150
Product ID	1SAJ510004R0002
EAN	4013614499623
Catalog Description	UMCPAN-CAB.150 Control Panel Connection Cable 1.5 m
Long Description	The UMCPAN-CAB is a control panel cable and a mounting kit for use in drawer applications. It connects the panel, which is mounted on the drawer front with the UMC100.3 inside of the drawer. This cable is 1.5 m long
Ordering	
Minimum Order Quantity	1 piece
Customs Tariff Number	85444290
Product Main Type	UMCPAN-CAE
Popular Downloads	
Data Sheet, Technical Information	2CDC135032D0204
Instructions and Manuals	2CDC135036M6807
CAD Dimensional Drawing	2CDC001079B020:

UMCPAN-CAB.150

Dimensions	
Product Net Width	7.7 mm
Product Net Depth / Length	1510 mm
Product Net Height	0.006 mm
Product Net Weight	0.088 kg

Technical	
Recommended Screw Driver	Pozidriv 1
Suitable For	UMC100-PAN
Suitable for Product Class	Universal Motor Controllers Accessories
Terminal Type	Screw Terminals
Tightening Torque	Auxiliary Circuit 0.6 1 N·m Control Circuit 0.6 1 N·m

Environmental	
Degree of Protection	IP54
WEEE Category	Product Not in WEEE Scope

Certificates and Declarations (Document Number)	
ATEX Certificate	Not available
Declaration of Conformity - CE	No declaration needed
Instructions and Manuals	2CDC135036M6802

Container Information	
Package Level 1 Units	bag 1 piece
Package Level 1 Width	84 mm
Package Level 1 Depth / Length	23 mm
Package Level 1 Height	63 mm
Package Level 1 Gross Weight	0.088 kg
Package Level 1 EAN	4013614499623

Classifications	
eClass	V11.0 : 27370806
ETIM 6	EC002614 - Operator panel for Motor management device
ETIM 7	EC002614 - Operator panel for Motor management device
ETIM 8	EC002614 - Operator panel for Motor management device
ETIM 9	EC002614 - Operator panel for Motor management device
IDEA Granular Category Code (IGCC)	4660 >> Electrical extension cable
Object Classification Code	x
UNSPSC	39121440

UMCPAN-CAB.150

Categories

 $Low\ Voltage\ Products\ and\ Systems \rightarrow Control\ Products \rightarrow Motor\ Controllers\ \rightarrow Universal\ Motor\ Controllers\ Accessories$