OMU3PB



Products ... Low Voltage Products and Systems ... Switches ... Cam Switches

General Information

Extended Product Type: OMU3PB

 Product ID:
 1 SCA022532R6180

 EAN:
 4034656520656

 Catalog Description:
 OMU3PB Cam switch

Long Description: Black handle and frontplate with standard text are included. Special engraved frontplates t

o be ordered as separate items.

Additional Information

ABB Industrial IT Suite:	Control IT
Ampere Rating UL/CSA:	600 V AC 10 A
Color:	Black
Conventional Free-air Thermal Current (I_{th}) :	q = 40 °C 10 A
Country of Origin:	Germany (DE)
Customs Tariff Number:	85365019
Data Sheet, Technical Information:	1SCC302003C0201
Declaration of Conformity - CE:	1SCC302001D0204
EAN:	4034656520656
ETIM 5:	EC002611 - Control switch
ЕПМ 6:	EC002611 - Control switch
Enclosure Type:	Not enclosed
Environmental Information:	1SCC302003D0201
Function:	U3
Handle Type:	Basic handle
IIT Publishing Status:	Level 0 - Information enabled
Industrial IT Certification Level:	0
Instructions and Manuals:	1SCC302004M0203
Invoice Description:	OMU3PB Cam switch
Minimum Order Quantity:	1 piece
Mounting Type:	Snap-on door mounting
Number of Contacts:	6
Number of Poles:	3
Object Classification Code:	Q
Order Multiple:	1 piece
Package Level 1 EAN:	4034656520656
Package Level 1 Gross Weight:	0.13 kg
Package Level 1 Height:	30 mm
Package Level 1 Length:	91 mm
Package Level 1 Units:	10 piece
Package Level 1 Width:	30 mm
Price Category:	Standard
Product Main Type:	OM
Product Name:	Cam switch
Product Net Depth:	91 mm
Product Net Height:	30 mm

Product Net Weight:	0.13 kg
Product Net Width:	30 mm
Quote Only:	No
Rated Continuous Thermal Current:	FullyEnclosed 10 A
Rated Operational Voltage:	250 V
Replacement Product ID (NEW):	1SCA126490R1001
RoHS Information:	1SCC302004D0201
Selling Unit of Measure:	piece
Short Description:	Cam switch. Change-over switches. Miniature, door mounted
Special Functions:	Change-over switch: With 0-position: 12 o'clock, step angle 60°, front plate 1-0-2
Terminal Type:	Screw Terminals

