

PRODUCT-DETAILS

OTP63BA3M

OTP63BA3M Enclosed Switch Disconnector



Extended Product Type	OTP63BA3M
Product ID	1SCA022401R3780
EAN	641701913122
Catalog Description	OTP63BA3M Enclosed Switch Disconnector
Long Description	Encl. Switch Disconnector, 3-p. 415V AC23 75A, 37kW. Plastic enclosure. IP65. RedYellov Selector handle. Interlocked cover. Defeatable interlocking. The enclosure in the OTF series is using a rigid glass reinforced polycarbonate enclosure. The enclosure is UV protected, protected against low-pressure water jets (IP65), and hence built for outdoor and indoor use. The cable entries are threaded and have knock out holes for 2 parallell cables and one control cable, both from top and bottom. The handle is padlockable and made for three padlocks. The cover is interlocked. The interlocking can be by-passed, for thermographing etc. The switch is made for 5 wire system, and have a fixed neutral terminal and PE terminal

Conflict Minerals Reporting Template (CMRT)	9AKK108467A5658
REACH Declaration	1SCC340076D0201
RoHS Information	1SCC340075D0201
SCIP	8bc75a6d-9fcc-48b2-afe0-f57ae8ff4525 Finland (FI)

Ordering	
1 piece	
85363030	
Finland (FI)	

Popular Downloads	
Data Sheet, Technical Information	1SCC340015C0201
Instructions and Manuals	1SCC340002M0012
Mechanical Drawings	OTPK201490SM32.stp

Dimensions	
145 mm	
200 mm	
90 mm	
1.5 kg	

Technical

rechinical	
Rated Operational Current AC-21A (I _e)	(380 415 V) 80 A (500 V) 80 A (690 V) 80 A
Rated Operational Current AC-22A (Ie)	(380 415 V) 80 A (690 V) 80 A
Rated Operational Current AC-23A (I _e)	(380 415 V) 75 A (500 V) 58 A (690 V) 20 A
Rated Operational Power AC-23A (P _e)	(380 415 V) 37 kW (500 V) 37 kW (690 V) 18.5 kW
Conventional Thermal Current (I _{the})	Fully Enclosed 80 A
Rated Impulse Withstand Voltage (U _{imp})	1.5 kV
Rated Insulation Voltage (Ui)	acc. to IEC/EN 60664-1 750 V
Rated Operational Voltage	Main Circuit 750 V
Rated Short-Circuit Making Capacity (I _{cm})	(690 V AC) 2.1 kA
Rated Short-time Withstand Current Low Voltage (I _{cw})	for 1 s 1.5 kA
Power Loss	at Rated Operating Conditions per Pole 4.5 W
Pollution Degree	3
Handle Color	Red / Yellow
Handle Type	Selector handle
Position of Line Terminals	Top In - Bottom Out
Standards	IEC 60947-1, -3
Number of Poles	3
Neutral Type	Fixed neutral
Connecting Capacity	Screw Clamp 1.5 35 mm²

© 2023 ABB. All rights reserved.

Subject to change without notice

Main Circuit	Screw Clamp / PE Terminal 2pc,1.5 35 mm²
Cable Cross-Section	1.5 35 mm²
Cable Entry Position	Up/Down
Cable Outlets Per Side	2xM32+M16 / 2xM32+M16
Degree of Protection	acc. to IEC 60529 IP65
Impact Resistance Rating	Housing IK08
Enclosure Material	Plastic
Maximum Mounted Auxiliary Contacts	2 NO, 2 NC
Mounted Auxiliary Contacts	0 NO, 0 NC
Number of Auxiliary Contacts NC	0
Number of Auxiliary Contacts NO	0
Position of Neutral Terminals	Top In - Bottom Out
Position of PE Terminals	Top In - Bottom Out
Tightening Torque	Main Circuit 2 N·m

Technical UL/CSA

Tightening Torque

Environmental

RoHS Status

Certificates and Declarations (Document Number)	
BV Certificate	1SCC340018D0204
Declaration of Conformity - CE	1SCC340003D2704
DNV GL Certificate	1SCC340045D0203
Instructions and Manuals	1SCC340002M0012
REACH Declaration	1SCC340076D0201
RoHS Information	1SCC340075D0201

Container Information	
Package Level 1 Units	box 1 piece
Package Level 1 Width	162 mm
Package Level 1 Depth / Length	222 mm
Package Level 1 Height	148 mm
Package Level 1 Gross Weight	1.6 kg
Package Level 1 EAN	6417019131221

Classifications

Object Classification Code Q

Main Circuit 2 N·m

Following EU Directive 2011/65/EU

WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)
eClass	V11.1 : 27371403
ETIM 9	EC000216 - Switch disconnector (low voltage)
ETIM 8	EC000216 - Switch disconnector
ETIM 7	EC000216 - Switch disconnector
ETIM 6	EC000216 - Switch disconnector
ETIM 5	EC000216 - Switch disconnector

Categories

 $\mathsf{Low}\ \mathsf{Voltage}\ \mathsf{Products}\ \mathsf{and}\ \mathsf{Systems} \to \mathsf{Enclosed}\ \mathsf{Switch-Disconnectors} \to \mathsf{Enclosed}\ \mathsf{Switch-Disconnectors}$



