

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 <sub>e</sub> )	(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 <sub>e</sub> )	(380 415 V) 75 A (500 V) 58 A (690 V) 20 A
Rated Operational Power AC-23A (P <sub>e</sub> )	(380 415 V) 37 kW (500 V) 37 kW (690 V) 18.5 kW
Conventional Thermal Current (I <sub>the</sub> )	Fully Enclosed 80 A
Rated Impulse Withstand Voltage (U <sub>imp</sub> )	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 <sub>cm</sub> )	(690 V AC) 2.1 kA
Rated Short-time Withstand Current Low Voltage (I <sub>cw</sub> )	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

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



