

PRODUCT-DETAILS

## OT250E12P OT250E12P SWITCH-DISCONNECTOR



Extended Product Type	OT250E12F
Product ID	1SCA022721R4110
EAN	641701923178
Catalog Description	OT250E12P SWITCH-DISCONNECTOR
Long Description	3-pole, front operated, base mounted switch-diconnector with black IP65 handle and shaft, terminal bolt kit includer
Circular Value	
	0AKK108467A565
Conflict Minerals Reporting Template	9AKK108467A5658
Conflict Minerals Reporting Template (CMRT)	
Conflict Minerals Reporting Template	9AKK108467A5658 1SCC301265D020
Conflict Minerals Reporting Template (CMRT)	
Conflict Minerals Reporting Template (CMRT) Environmental Information	1SCC301265D020

Ordering

Minimum Order Quantity

Customs Tariff Number Country of Origin 1 piece 85365080

Finland (FI)

OT250E12P 2

Data Sheet, Technical	
Information	1SCC301020C020
Instructions and Manuals	1SCC301031M022
Mechanical Drawings	1SCC301228F000 1SCC301227F000 OT200-250E12.ig
Dimensions	
Product Net Width	150.5 mr
Product Net Height	150 mr
Product Net Depth / Length	82.5 mr
Product Net Weight	1.4 k
Technical	
Rated Operational Current AC-21A (I <sub>e</sub> )	(380 415 V) 250 / (500 V) 250 / (690 V) 250 / (1000 V) 250 /
Rated Operational Current AC-22A (I <sub>e</sub> )	(380 415 V) 250 / (500 V) 250 / (690 V) 250 /
Rated Operational Current AC-23A (I <sub>e</sub> )	(380 415 V) 250 / (500 V) 250 / (690 V) 250 /
Rated Operational Power AC-23A (P <sub>e</sub> )	(220 240 V) 75 kV (400 415 V) 145 kV (500 V) 170 kV (690 V) 250 kV
Conventional Free-air Thermal Current (I <sub>th</sub> )	Θ = 40 °C 250
Conventional Thermal Current (I <sub>the</sub> )	Fully Enclosed 250
Rated Impulse Withstand Voltage (U <sub>imp</sub> )	12 k
Rated Insulation Voltage (U <sub>i</sub> )	acc. to IEC/EN 60664-1 1000
Rated Operational Voltage	Main Circuit 1000
Rated Short-Circuit Making Capacity (I <sub>cm</sub> )	(690 V) 30 k
Rated Short-time Withstand Current Low Voltage (I <sub>cw</sub> )	for 1 s 8 k
Rated Conditional Short- Circuit Current (I <sub>nc</sub> )	(315 A fuse, 500 V) 100 k/ (355 A fuse, 690 V) 80 k/ (250 A fuse, 690 V) 100 k/
Power Loss	at Rated Operating Conditions per Pole 6.5 V
Pollution Degree	
Handle Color	Blac
Handle Type	Handle and shaft include
Switches Operating	Mechanism Between the Pole 12 (Between the Poles
Mechanism	(
viecnanism Distance Between Phases	Standar

OT250E12P 3

	Bottom In - Top Out
Operating Mode	Front operated
Standards	IEC 60947-3
Special Functions	No
Mounting Type	Base mounting
Number of Poles	3
Degree of Protection	Front IP00
Terminal Type	Lug terminals
Terminal Width	20 mm
Tightening Torque	acc. IEC 60947-1 15 22 N·m
Mechanical Durability	20000
Lock Type	Yes

## Technical UL/CSA

Tightening Torque acc. IEC 60947-1 15 ... 22 N·m

## Environmental

RoHS Status	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019
Environmental Information	1SCC301265D0201

Certificates and Declarations (Document Number)	
ATEX Certificate	No certification needed
BV Certificate	1SCC301103D0201
Declaration of Conformity - CE	1SCC301131D2705
DNV GL Certificate	1SCC301174D0204
Environmental Information	1SCC301265D0201
GL Certificate	1SCC301139D0201
Instructions and Manuals	1SCC301031M0220
LR Certificate	1SCC301144D0201
REACH Declaration	1SCC011021D0201
RoHS Information	1SCC011020D0201
UL Certificate	No certification needed
VDE Certificate	No certification needed

Container Information	
Package Level 1 Units	box 1 piece
Package Level 1 Width	170 mm 6.7 in
Package Level 1 Depth / Length	190 mm 7.5 in
Package Level 1 Height	145 mm 5.7 in
Package Level 1 Gross Weight	1.5 kg 3.3 lb
Package Level 1 EAN	6417019231785

OT250E12P 4

Classifications	
Object Classification Code	Q
ETIM 5	EC000216 - Switch disconnector
ETIM 6	EC000216 - Switch disconnector
ETIM 7	EC000216 - Switch disconnector
ETIM 8	EC000216 - Switch disconnector
ETIM 9	EC000216 - Switch disconnector (low voltage)
eClass	V11.1 : 27371403
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)
E-Number (Finland)	3661362
E-Number (Sweden)	3171164

## Categories

Low Voltage Products and Systems  $\rightarrow$  Switches  $\rightarrow$  Switch Disconnectors

