

PRODUCT-DETAILS

OT200U02

OT200U02 SWITCH-DISCONNECTOR



General Information	
Extended Product Type	OT200U02
Product ID	1SCA022749R3660
EAN	6417019243313
Catalog Description	OT200U02 SWITCH-DISCONNECTOR
Long Description	Handle and shaft must be ordered separatly.

Ordering	
Minimum Order Quantity	1 piece
Customs Tariff Number	85365080
Country of Origin	Finland (FI)

Popular Downloads	
Data Sheet, Technical Information	1SCC301020C0201
Instructions and Manuals	1SCC301031M0220
Mechanical Drawings	1SCC307635F0001 1SCC307634F0001 OT200-250U02.stp OT200-250U02.igs

Product Net Height	
Product Net Depth / 62.5 m Length Product Net Weight 1 Technical Rated Operational Current AC-22A (lg) (500 y 25 K (500 y 2	126.5 mi
Product Net Weight 1	170 mr
Technical (380 415 V) 256 (500 V)	82.5 mr
Rated Operational (380 415 V) 25C Current AC-22A (I _e) (560 V) 25C (560 V	1 k
Current AC-22A (Ie)	
Current (lithe) Rated Impulse 12 Withstand Voltage (Uimp) Rated Insulation Voltage (Uimp) Rated Insulation Voltage (Uimp) Rated Operational 20 Rated Short-Circuit (690 V) 30 Making Capacity (Icm) Rated Short-time for 1 s 8 Withstand Current Low Voltage (Icw) Power Loss at Rated Operating Conditions per Pole 6.5 Pollution Degree Handle Type Handle and shaft not includ Mechanism at the End of the Swit Mechanism at the End of the Swit Standar Phases Operating Mode Front operat Standards IEC 60947-3 / UL 98 / CSA C22.2 NG Special Functions Number of Poles Degree of Protection Front IP Terminal Type August 19 Number of Poles Degree of Protection Front IP Terminal Type Lug termin Tightening Torque acc. IEC 60947-1 22.6 N Mechanical Durability 20 Lock Type Technical UL/CSA Maximum Operating Voltage UL/CSA	(380 415 V) 250 / (500 V) 250 / (690 V) 250 /
Withstand Voltage (Uimp) Rated Insulation Voltage (Uc) Rated Operational (Uf) Rated Operational (Of) Rated Short-Circuit (690 V) 30 Making Capacity (Icm) Rated Short-Time (For 1 s 8) Withstand Current Low Voltage (Icw) Power Loss at Rated Operating Conditions per Pole 6.5 Pollution Degree Handle Type Handle and shaft not includ Mechanism at the End of the Swit O2 (Left Sic Distance Between Phases Operating Mode Front operat Standards Phases Operating Mode Front operat Standards IEC 60947-3 / UL 98 / CSA C22.2 NG Special Functions Mounting Type Base mounti Number of Poles Degree of Protection Front IP Terminal Type Lug termin. Tightening Torque acc. IEC 60947-1 22.6 N Mechanical Durability 200 Lock Type Technical UL/CSA Maximum Operating Operating 600 Woltage UL/CSA	Fully Enclosed 200
(UI) Rated Operational Main Circuit 1000 Voltage Rated Short-Circuit (690 V) 30 Making Capacity (Icm) Rated Short-time Withstand Current Low Voltage (Icw) Power Loss at Rated Operating Conditions per Pole 6.5 Pollution Degree Handle Type Handle and shaft not includ Mechanism at the End of the Swit O2 (Left Sic Distance Between Phases Operating Mode Front operat Standards Standards JEC 60947-3 / UL 98 / CSA C22.2 No Special Functions Mounting Type Base mounti Number of Poles Degree of Protection Front IP Terminal Type Lug terminal Type Lug terminal Type Terminal Torque acc. IEC 60947-1 22.6 N Mechanical Durability 200 Lock Type Technical UL/CSA	12 k
Voltage Rated Short-Circuit (690 V) 30 Making Capacity (Icm) Rated Short-time for 1 s 8 Withstand Current Low Voltage (Icw) Power Loss at Rated Operating Conditions per Pole 6.5 Pollution Degree Handle Type Handle and shaft not includ Mechanism at the End of the Swith O2 (Left Sit O2 (Left Sit O2)) Distance Between Standar Phases (1EC 60947-3 / UL 98 / CSA C22.2 NC Special Functions (1EC 60947-3 / UL 98 / CSA C22.2 NC Special Functions (1EC 60947-3 / UL 98 / CSA C22.2 NC Special Functions (1EC 60947-3 / UL 98 / CSA C22.2 NC Special Functions (1EC 60947-3 / UL 98 / CSA C22.2 NC Special Functions (1EC 60947-3 / UL 98 / CSA C22.2 NC Special Functions (1EC 60947-3 / UL 98 / CSA C22.2 NC Special Function (1EC 60947-3 / UL 98 / CSA C22.2 NC Special Function (1EC 60947-1 2.6 NC Function (1EC 609	acc. to IEC/EN 60664-1 1000
Making Capacity (Icm) Rated Short-time Withstand Current Low Voltage (Icw) Power Loss Pollution Degree Handle Type Handle and shaft not includ Mechanism at the End of the Swit O2 (Left 5is Distance Between Phases Operating Mode Front operat Standards Special Functions Mounting Type Base mounti Number of Poles Degree of Protection Front IP Terminal Type Lug termin. Tightening Torque Mechanisal Durability 200 Lock Type Technical UL/CSA Maximum Operating Woltage UL/CSA	Main Circuit 1000
Withstand Current Low Voltage (Low) Power Loss at Rated Operating Conditions per Pole 6.5 Pollution Degree Handle Type Handle and shaft not includ Mechanism at the End of the Swit O2 (Left Sic O2 ((690 V) 30 k
Pollution Degree Handle Type Handle and shaft not includ Mechanism at the End of the Swit O2 (Left Sic Distance Between Phases Operating Mode Front operat Standards Special Functions Mounting Type Base mounti Number of Poles Degree of Protection Front IP Terminal Type Lug termin. Tightening Torque Mechanical Durability Lock Type Technical UL/CSA Maximum Operating Voltage UL/CSA	for 1 s 8 k.
Handle Type Handle and shaft not includ Mechanism at the End of the Swit O2 (Left Sic Distance Between Phases Distance Between Standards Operating Mode Front operating Standards Standards IEC 60947-3 / UL 98 / CSA C22.2 NC Special Functions Mounting Type Base mounting Number of Poles Degree of Protection Front IP Terminal Type Lug terminal Tightening Torque acc. IEC 60947-1 22.6 N Mechanical Durability 200 Lock Type Technical UL/CSA Maximum Operating Ovoltage UL/CSA	at Rated Operating Conditions per Pole 6.5 V
Mechanism at the End of the Swit O2 (Left Sic D2 (Left Si	
Distance Between Phases Operating Mode Front Operating Front IP Terminal Type Front IP Terminal Type Front IP Terminal Type Front Operating Fr	Handle and shaft not include
Phases Operating Mode Front operating Mode Front operating Standards IEC 60947-3 / UL 98 / CSA C22.2 NC Special Functions Mounting Type Base mounting Type Base mounting Type Base mounting Type Protection Front IP Terminal Type Lug terminal Type Lug terminal Type Lug terminal Tightening Torque acc. IEC 60947-1 22.6 NC Mechanical Durability 200 Lock Type Technical UL/CSA Maximum Operating Voltage UL/CSA	Mechanism at the End of the Switc 02 (Left Side
Standards IEC 60947-3 / UL 98 / CSA C22.2 NC Special Functions Mounting Type Base mounti Number of Poles Degree of Protection Front IP Terminal Type Lug termina Tightening Torque acc. IEC 60947-1 22.6 N Mechanical Durability 200 Lock Type Technical UL/CSA Maximum Operating Voltage UL/CSA	Standar
Special Functions Mounting Type Base mounti Number of Poles Degree of Protection Front IP Terminal Type Lug termina Tightening Torque acc. IEC 60947-1 22.6 N Mechanical Durability 200 Lock Type Technical UL/CSA Maximum Operating Voltage UL/CSA	Front operate
Mounting Type Base mounti Number of Poles Degree of Protection Front IP Terminal Type Lug termina Tightening Torque acc. IEC 60947-1 22.6 N Mechanical Durability 200 Lock Type Technical UL/CSA Maximum Operating 600 Voltage UL/CSA	IEC 60947-3 / UL 98 / CSA C22.2 NO.
Number of Poles Degree of Protection Front IP Terminal Type Lug terminal Tightening Torque acc. IEC 60947-1 22.6 N Mechanical Durability 200 Lock Type Technical UL/CSA Maximum Operating 600 Voltage UL/CSA	N ₁
Degree of Protection Front IP Terminal Type Lug terminal Tightening Torque acc. IEC 60947-1 22.6 N Mechanical Durability 200 Lock Type Technical UL/CSA Maximum Operating 600 Voltage UL/CSA	Base mounting
Terminal Type Lug terminal Tightening Torque acc. IEC 60947-1 22.6 N Mechanical Durability 200 Lock Type Technical UL/CSA Maximum Operating Voltage UL/CSA	
Tightening Torque acc. IEC 60947-1 22.6 N Mechanical Durability 200 Lock Type Technical UL/CSA Maximum Operating 600 Voltage UL/CSA	Front IPO
Mechanical Durability 200 Lock Type Technical UL/CSA Maximum Operating 600 Voltage UL/CSA	Lug terminal
Technical UL/CSA Maximum Operating Voltage UL/CSA 600	acc. IEC 60947-1 22.6 N·r
Technical UL/CSA Maximum Operating Voltage UL/CSA 600	20000
Maximum Operating 600 Voltage UL/CSA	Ne
Maximum Operating 600 Voltage UL/CSA	
	600
	200
Environmental	

Following EU Directive 2011/65/EU

1SCC301265D0201

Certificates and Declarations (Document Number)

RoHS Status

Information

Environmental

Declaration of Conformity - CE	1SCC301131D2705
Environmental Information	1SCC301265D0201
Instructions and Manuals	1SCC301031M0220
RoHS Information	1SCC301131D2705
UL Certificate	cULus certificate OT200-400

Container Information	
Package Level 1 Units	box 1 piece
Package Level 1 Width	190 mm 7.5 in
Package Level 1 Depth / Length	290 mm 11.4 in
Package Level 1 Height	110 mm 4.3 in
Package Level 1 Gross Weight	1.2 kg 2.6 lb
Package Level 1 EAN	6417019243313

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
UNSPSC	39122233
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)

Categories

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

