

PRODUCT-DETAILS

## OT40F3

## OT40F3 SWITCH-DISCONNECTOR



Circular Value	
Conflict Minerals Reporting Template (CMRT)	9AKK108467A5658
Environmental Information	1SCC301262D0201
Environmental Product Declaration - EPD	1SCC301278D0201
REACH Declaration	1SCC011021D0201
RoHS Information	1SCC011020D0201
Toxic Substances Control Act - TSCA	1SCC011025D0201

OT40F3 2

Eco Transparency	
Environmental Product Declaration - EPD	1SCC301278D0201
Ordering	
Minimum Order Quantity	10 piece
Customs Tariff Number	85365080
Country of Origin	Finland (FI)

Popular Downloads	
Data Sheet, Technical Information	1SCC301020C0201
Instructions and Manuals	1SCC301052M0006
Mechanical Drawings	1SCC301434F0001 1SCC301433F0001 OT16-40F3.stp OT16-40F3.igs
Environmental Product Declaration - EPD	1SCC301278D0201
Dimensions	
Product Net Width	35 mm
Product Net Height	68 mm
Product Net Depth / Length	56 mm
Product Net Weight	0.09 kg
Technical	
Rated Operational Current AC-21A (I <sub>e</sub> )	(380 415 V) 40 A
AC-ZIA (I <sub>e</sub> )	(500 V) 40 A (690 V) 40 A
Rated Operational Current AC-22A (I <sub>e</sub> )	
Rated Operational Current	(690 V) 40 A (380 415 V) 40 A (500 V) 40 A
Rated Operational Current AC-22A (I <sub>e</sub> )  Rated Operational Current AC-23A (I <sub>e</sub> )  Rated Operational Power	(690 V) 40 A (380 415 V) 40 A (500 V) 40 A (690 V) 40 A (380 415 V) 23 A (500 V) 23 A
Rated Operational Current AC-22A (I <sub>e</sub> ) Rated Operational Current	(690 V) 40 A (380 415 V) 40 A (500 V) 40 A (690 V) 40 A (380 415 V) 23 A (500 V) 23 A (690 V) 12 A (220 240 V) 5.5 kW (400 415 V) 11 kW (500 V) 11 kW

3 OT40F3

Rated Impulse Withstand Voltage (U <sub>imp</sub> )	8 kV
Rated Insulation Voltage (U <sub>i</sub> )	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) 0.71 kA
Rated Short-time Withstand Current Low Voltage (I <sub>cw</sub> )	for 1 s 0.5 kA
Rated Conditional Short- Circuit Current (I <sub>nc</sub> )	(40 A fuse, ≤415V) 50 kA (25 A fuse, 690 V) 50 kA
Power Loss	at Rated Operating Conditions per Pole 1.6 W
Pollution Degree	3
Handle Type	Knob
	Handle and shaft not included
Switches Operating	
Switches Operating Mechanism	Handle and shaft not included
Switches Operating Mechanism  Distance Between Phases  Position of Line Terminals	Handle and shaft not included  Mechanism on Top of the Switch  Standard  Top In - Bottom Out
Switches Operating Mechanism  Distance Between Phases  Position of Line Terminals	Handle and shaft not included  Mechanism on Top of the Switch  Standard  Top In - Bottom Out  Bottom In - Top Out
Switches Operating Mechanism Distance Between Phases Position of Line Terminals Operating Mode	Handle and shaft not included  Mechanism on Top of the Switch  Standard  Top In - Bottom Out  Bottom In - Top Out
Switches Operating Mechanism  Distance Between Phases  Position of Line Terminals  Operating Mode  Standards	Handle and shaft not included  Mechanism on Top of the Switch  Standard  Top In - Bottom Out  Bottom In - Top Out  Front operated  IEC 60947-3 / UL 508 / CSA C22.2 No. 14
Switches Operating Mechanism  Distance Between Phases Position of Line Terminals  Operating Mode Standards  Special Functions	Handle and shaft not included  Mechanism on Top of the Switch  Standard  Top In - Bottom Out  Bottom In - Top Out  Front operated  IEC 60947-3 / UL 508 / CSA C22.2 No. 14
Switches Operating Mechanism Distance Between Phases Position of Line Terminals Operating Mode Standards Special Functions Mounting Type	Handle and shaft not included  Mechanism on Top of the Switch  Standard  Top In - Bottom Out Bottom In - Top Out  Front operated  IEC 60947-3 / UL 508 / CSA C22.2 No. 14
Switches Operating Mechanism  Distance Between Phases Position of Line Terminals  Operating Mode Standards  Special Functions  Mounting Type  Number of Poles	Handle and shaft not included  Mechanism on Top of the Switch  Standard  Top In - Bottom Out  Bottom In - Top Out  Front operated  IEC 60947-3 / UL 508 / CSA C22.2 No. 14  No  Base mounting
Switches Operating Mechanism  Distance Between Phases	Handle and shaft not included  Mechanism on Top of the Switch  Standard  Top In - Bottom Out Bottom In - Top Out  Front operated  IEC 60947-3 / UL 508 / CSA C22.2 No. 14  No  Base mounting
Switches Operating Mechanism Distance Between Phases Position of Line Terminals Operating Mode Standards Special Functions Mounting Type Number of Poles Cable Cross-Section Wire Stripping Length	Handle and shaft not included  Mechanism on Top of the Switch  Standard  Top In - Bottom Out Bottom In - Top Out  Front operated  IEC 60947-3 / UL 508 / CSA C22.2 No. 14  No  Base mounting  3  Cu 0.75 10 mm²  Main Circuit 10 mm
Switches Operating Mechanism  Distance Between Phases Position of Line Terminals  Operating Mode Standards  Special Functions  Mounting Type  Number of Poles  Cable Cross-Section  Wire Stripping Length  Degree of Protection	Handle and shaft not included  Mechanism on Top of the Switch  Standard  Top In - Bottom Out Bottom In - Top Out  Front operated  IEC 60947-3 / UL 508 / CSA C22.2 No. 14  No  Base mounting  3  Cu 0.75 10 mm²  Main Circuit 10 mm  Main Circuit 0.38 in
Switches Operating Mechanism Distance Between Phases Position of Line Terminals  Operating Mode Standards Special Functions Mounting Type Number of Poles Cable Cross-Section Wire Stripping Length  Degree of Protection Terminal Type	Handle and shaft not included  Mechanism on Top of the Switch  Standard  Top In - Bottom Out Bottom In - Top Out  Front operated  IEC 60947-3 / UL 508 / CSA C22.2 No. 14  No  Base mounting  3  Cu 0.75 10 mm²  Main Circuit 10 mm  Main Circuit 10.38 in  Front IP20
Switches Operating Mechanism Distance Between Phases Position of Line Terminals Operating Mode Standards Special Functions Mounting Type Number of Poles Cable Cross-Section	Handle and shaft not included  Mechanism on Top of the Switch  Standard  Top In - Bottom Out Bottom In - Top Out  Front operated  IEC 60947-3 / UL 508 / CSA C22.2 No. 14  No  Base mounting  3  Cu 0.75 10 mm²  Main Circuit 10 mm Main Circuit 0.38 in  Front IP20  Screw Terminals

Technical UL/CSA	
Maximum Operating Voltage UL/CSA	600 V
Ampere Rating	40 A
Horsepower Rating	(110 120 V AC) Single Phase 2 Hp
UL/CSA	(240 V AC) Single Phase 5 Hp
	(440 480 V AC) Single Phase 10 Hp
	(550 600 V AC) Single Phase 15 Hp
	(220 240 V AC) Three Phase 10 Hp
	(440 480 V AC) Three Phase 20 Hp
	(550 600 V AC) Three Phase 25 Hp
Wire Stripping Length	Main Circuit 10 mm

OT40F3 4

Tightening Torque	acc. IEC 60947-1 0.8 N·m
Tightening Torque	7 in·lb
UL/CSA	

Environmental	
RoHS Status	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019
Environmental Information	1SCC301262D0201
Toxic Substances Control Act - TSCA	1SCC011025D0201

ACI - ISCA	
Certificates and Declarations	
ATEX Certificate	No certification needed
Declaration of Conformity - CE	1SCC301166D2703
REACH Declaration	1SCC011021D0201
UL Certificate	cULus certificate OT16-80
VDE Certificate	No certification needed
Container Information	
Package Level 1 Units	box 1 piece
Package Level 1 Width	67 mm
Package Level 1 Depth / Length	79 mm
Package Level 1 Height	46 mm
Package Level 1 Gross Weight	0.1 kg
Package Level 1 EAN	6417019390451
Classifications	
Object Classification Code	Q
ETIM 7	EC000216 - Switch disconnector
ETIM 8	EC000216 - Switch disconnector
ETIM 9	EC000216 - Switch disconnector (low voltage)
UNSPSC	39122233
IDEA Granular Category Code (IGCC)	5290 >> Disconnect switch
eClass	V11.1:27371403
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)
E-Number (Finland)	3601438
E-Number (Sweden)	3170939

OT40F3 5

## Categories

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



