

PRODUCT-DETAILS

# OS630DS03

# OS630DS03 SWITCH FUSE



General Information	
Extended Product Type	OS630DS03
Product ID	1SCA108128R1001
EAN	6417019415154
Catalog Description	OS630DS03 SWITCH FUSE
Long Description	Switch Fuses, Side Operated, 3-pole, 03 (Left Side), DIN, 3, Handle and shaft not included,

Ordering	
Customs Tariff Number	85365080
Country of Origin	Finland (FI)

Popular Downloads	
Data Sheet, Technical Information	1SCC311112D0203
Instructions and Manuals	1SCC311016M0210

Dimensions	
Product Net Width	414 mm
Product Net Height	306 mm
Product Net Depth /	247 mm

Length

Sed Operational   (500 V) 630 A   (690 V) 63
Sed Operational   (380 415 V) 630 A (690 V) 630 A (6
rent AC-22A (le)  and Operational  and Operational (500 V) 630 A (690 V) 630 A (690 V) 630 A (690 V) 630 A (690 V) 630 A (400 V) 355 km (415 V) 355 km (500 V) 450 km (690 V) 630 km (400 V) 355 km (500 V) 450 km (690 V) 630 km (690 V
(690 V) 630 A
rent AC-23A (le)  rent AC-24A (le)  rent AC-25A
ded Operational Power 23A (Pe)  (220 240 V) 200 kW (23A (Pe)  (400 V) 355 kW (415 V) 355 kW (500 V) 450 kW (500 V) 450 kW (690 V) 630 A  rmal Current (Ith)  ventional Thermal rent (Ithe) ad Impulse ded Impulse ded Insulation Voltage  ded Operational age ad Short-time restand Current (Icw) ad Conditional Short- uit Current (Icw) ad Conditional Short- uit Current (Icw) are Loss  at Rated Operating Conditions per Pole 60 W  at Rated Operating Conditions per Pole 60 W
ed Operational Power  23A (Pe)  (400 V) 355 kW (415 V) 355 kW (500 V) 450 kW (690 V) 630 kW (end of the control
23A (Pe)  (400 V) 355 kW (500 V) 450 kW (500 V) 450 kW (690 V) 630 kW ventional Free-air rmal Current (Ith)  ventional Thermal rent (Ithe) ed Impulse stand Voltage (Uimp  ed Operational age ed Short-time stand Current (Icw) ed Conditional Short- uit Current (Icw) rent Conditional Short- uit Current (Inc) rent Conditions per Pole 60 W ed
ventional Free-air q = 40 °C 630 A romal Current (Ith)  ventional Thermal rent (Ith)  ventional Thermal rent (Ith)  ventional Thermal rent (Ithe)  ventional Voltage (Uimp  ventional stand Voltage (Uimp  ventional rent (Ithe)  v
ventional Free-air rmal Current (Ith)  ventional Thermal rent (Ithe)  ventional Thermal rent (Ithe)  ed Impulse nstand Voltage (Uimp  ed Operational age ed Short-time rent (Icw) ed Conditional Short- uit Current (Icw) rent Conditions per Pole 60 W  at Rated Operating Conditions per Pole 60 W
ventional Free-air rmal Current (Ith)  ventional Thermal rent (Ithe)  ventional Thermal rent (Ithe) re
rmal Current (Ith)  ventional Thermal Fully Enclosed 570 A rent (Ithe)  ed Impulse nstand Voltage (U <sub>imp</sub> ed Insulation Voltage  ed Operational age ed Short-time nstand Current (I <sub>cw</sub> ) ed Conditional Short- uit Current (I <sub>nc</sub> )  ver Loss  for 1 s 18 kiloampere rms at Rated Operating Conditions per Pole 60 W
ventional Thermal Fully Enclosed 570 A rent (Ithe) end Impulse stand Voltage (U <sub>imp</sub> end Insulation Voltage 12 kV end Operational age age end Short-time for 1 s 18 kiloampere rms enstand Current (I <sub>cw</sub> ) end Conditional Short- uit Current (I <sub>nc</sub> ) for 1 s 18 kiloampere rms at Rated Operating Conditions per Pole 60 W end Conditions per Pole 60 W
rent (Ithe)  ed Impulse nstand Voltage (U <sub>imp</sub> ed Insulation Voltage  ed Operational age ed Short-time nstand Current (I <sub>cw</sub> ) ed Conditional Short- uit Current (I <sub>nc</sub> )  for 1 s 18 kiloampere rms (690 V) 80 kA uit Current (I <sub>nc</sub> )  er Loss  at Rated Operating Conditions per Pole 60 W
and Voltage (U <sub>imp</sub> and Insulation Voltage  and Operational age  and Short-time and Short-time and Current (I <sub>cw</sub> ) and Conditional Short- age  and Conditional Short- age
ed Insulation Voltage  ed Operational age ed Short-time for 1 s 18 kiloampere rms enstand Current (I <sub>cw</sub> ) ed Conditional Short- uit Current (I <sub>nc</sub> )  fer Loss  at Rated Operating Conditions per Pole 60 W
add Operational 500 V age  add Short-time for 1 s 18 kiloampere rms astand Current (I <sub>cw</sub> )  add Conditional Short- uit Current (I <sub>nc</sub> )  are Loss at Rated Operating Conditions per Pole 60 W
add Operational 500 V age  add Short-time for 1 s 18 kiloampere rms astand Current (I <sub>cw</sub> )  add Conditional Short- uit Current (I <sub>nc</sub> )  are Loss at Rated Operating Conditions per Pole 60 W
age  ed Short-time for 1 s 18 kiloampere rms enstand Current (I <sub>cw</sub> )  ed Conditional Short- uit Current (I <sub>nc</sub> )  ver Loss at Rated Operating Conditions per Pole 60 W
ded Short-time for 1 s 18 kiloampere rms enstand Current (I <sub>cw</sub> ) end Conditional Short- uit Current (I <sub>nc</sub> ) erer Loss at Rated Operating Conditions per Pole 60 W
restand Current (I <sub>cw</sub> )  ed Conditional Short-  uit Current (I <sub>nc</sub> )  ver Loss  (690 V) 80 kA  at Rated Operating Conditions per Pole 60 W
ed Conditional Short- uit Current (I <sub>nc</sub> )  ver Loss  (690 V) 80 kA at Rated Operating Conditions per Pole 60 W
uit Current (I <sub>nc</sub> ) ver Loss at Rated Operating Conditions per Pole 60 W
dle Type Handle and shaft not included
tches Operating 03 (Left Side)
hanism
ition of Line Top In - Bottom Out, Bottom In - Top Out
minals
e Size 3 E System DIN
e System DIN strating Mode Side Operated
ndards IEC 60947-3
Inting Type Base mounting
nber of Poles 3
minal Type Lug terminals
minal Width 39 mm
ntening Torque 50 75 N·m
e Type DIN

#### **Environmental**

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

## **Certificates and Declarations (Document Number)**

CCC Certificate	CCC OS630-800 2016
Declaration of	1SCC311112D2704
Conformity - CE	

OS630DS03 3

DNV GL Certificate	1SCC311131D0202
EAC Certificate	EAC
	OT_OTDC_OTL_OTP_OTR_OTU_OTE_OETL_OESA_OESC_OTM_OS_OSMpd f
Instructions and	1SCC311016M0210
Manuals	
RoHS Information	1SCC311112D2704

Container Information	
Package Level 1 Units	box 1 piece
Package Level 1 Width	328 mm
Package Level 1 Depth / Length	453 mm
Package Level 1 Height	310 mm
Package Level 1 Gross Weight	13.9 kg
Package Level 1 EAN	6417019415154

Classifications	
Object Classification Code	Q
ETIM 4	EC001040 - Fuse switch disconnector
ETIM 5	EC001040 - Fuse switch disconnector
ETIM 6	EC001040 - Fuse switch disconnector
ETIM 7	EC001040 - Fuse switch disconnector
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)

### Categories

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

