

PRODUCT-DETAILS

## OT630E03P OT630E03P SWITCH-DISCONNECTOR



General Information	
Extended Product Type	OT630E03P
Product ID	1SCA022718R8940
EAN	6417019230474
Catalog Description	OT630E03P SWITCH-DISCONNECTOR
Long Description	3-pole, front operated, base mounted switch-diconnector with black IP65 handle and shaft, terminal bolt kit included
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	1SCC301042M0211
Mechanical Drawings	1SCC301310F0001 1SCC301309F0001 OT600_800E03.igs

duct Net Width duct Net Depth / gth duct Net Weight  Chnical  ed Operational Current -21A (Ie)  ed Operational Current -22A (Ie)  ed Operational Current -23A (Ie)  ed Operational Power -23A (Pe)  ed Operational Free-air  fromal Current (Ith)  eventional Thermal rent (Ithe)  ed Impulse Withstand tage (U <sub>imp</sub> )  ed Operational Voltage  ed Operational Voltage  ed Operational Voltage  ed Operational Voltage	266 mm 250 mm 140 mm 6.4 kg  (380 415 V) 630 A (500 V) 630 A (690 V) 630 A (1000 V) 630 A (1000 V) 630 A (500 V) 630 A (690 V) 630 A
duct Net Depth / gth  duct Net Weight  Chnical  ed Operational Current -21A (I <sub>e</sub> )  ed Operational Current -22A (I <sub>e</sub> )  ed Operational Current -23A (I <sub>e</sub> )  ed Operational Power -23A (P <sub>e</sub> )  enventional Free-air	(380 415 V) 630 A (500 V) 630 A (500 V) 630 A (1000 V) 630 A (380 415 V) 630 A (500 V) 630 A
chnical  ed Operational Current -21A (I <sub>e</sub> )  ed Operational Current -22A (I <sub>e</sub> )  ed Operational Current -23A (I <sub>e</sub> )  ed Operational Power -23A (I <sub>e</sub> )  ed Operational Power -23A (P <sub>e</sub> )  inventional Free-air formal Current (I <sub>th</sub> )  inventional Thermal rent (I <sub>th</sub> )  ed Impulse Withstand tage (U <sub>imp</sub> )  ed Insulation Voltage  ed Operational Voltage  ed Short-Circuit	(380 415 V) 630 A (500 V) 630 A (690 V) 630 A (1000 V) 630 A (380 415 V) 630 A (500 V) 630 A
chnical  ed Operational Current 21A (I <sub>e</sub> )  ed Operational Current 22A (I <sub>e</sub> )  ed Operational Current 23A (I <sub>e</sub> )  ed Operational Power 23A (P <sub>e</sub> )  ed Operational Power 23A (P <sub>e</sub> )  eventional Free-air ermal Current (I <sub>th</sub> )  eventional Thermal rent (I <sub>the</sub> )  ed Impulse Withstand tage (U <sub>imp</sub> )  ed Insulation Voltage  ed Operational Voltage  ed Operational Voltage  ed Short-Circuit	(380 415 V) 630 A (500 V) 630 A (690 V) 630 A (1000 V) 630 A (380 415 V) 630 A (500 V) 630 A
ed Operational Current 221A (I <sub>e</sub> )  ed Operational Current 22A (I <sub>e</sub> )  ed Operational Current 23A (I <sub>e</sub> )  ed Operational Power 23A (P <sub>e</sub> )  eventional Free-air  ermal Current (I <sub>th</sub> )  eventional Thermal  rent (I <sub>the</sub> )  ed Impulse Withstand  tage (U <sub>imp</sub> )  ed Insulation Voltage  ed Operational Voltage  ed Short-Circuit	(500 V) 630 A (690 V) 630 A (1000 V) 630 A (380 415 V) 630 A (500 V) 630 A
ed Operational Current 22A (I <sub>e</sub> )  ed Operational Current 23A (I <sub>e</sub> )  ed Operational Power 23A (P <sub>e</sub> )  enventional Free-air ermal Current (I <sub>th</sub> )  enventional Thermal rent (I <sub>the</sub> )  ed Impulse Withstand tage (U <sub>imp</sub> )  ed Insulation Voltage  ed Operational Voltage  ed Short-Circuit	(500 V) 630 A (690 V) 630 A (1000 V) 630 A (380 415 V) 630 A (500 V) 630 A
ed Operational Current 23A (I <sub>e</sub> )  ed Operational Power 23A (P <sub>e</sub> )  enventional Free-air ermal Current (I <sub>th</sub> )  enventional Thermal rent (I <sub>the</sub> )  ed Impulse Withstand tage (U <sub>imp</sub> )  ed Insulation Voltage  ed Operational Voltage  ed Short-Circuit	(500 V) 630 A
ed Operational Power  23A (P <sub>e</sub> )  Experimental Free-air  Experimental Current (I <sub>th</sub> )  Experimental Thermal  Experimental Internal  Exper	(030 V) 000 T
Aventional Free-air  Aventional Thereal  Aventional Thermal  Aventional Thermal  Aventional Thermal  Aventional Thermal  Aventional Withstand  Aventional Withstand  Aventional Voltage  Aventional Voltage  Aventional Voltage  Aventional Voltage  Aventional Voltage  Aventional Voltage	(380 415 V) 630 A (500 V) 630 A (690 V) 630 A
ermal Current (I <sub>th</sub> )  enventional Thermal rent (I <sub>the</sub> )  ed Impulse Withstand tage (U <sub>imp</sub> )  ed Insulation Voltage  ed Operational Voltage  ed Short-Circuit	(220 240 V) 200 kW (400 415 V) 355 kW (500 V) 400 kW (690 V) 630 kW
rent (I <sub>the</sub> ) ed Impulse Withstand tage (U <sub>imp</sub> ) ed Insulation Voltage ed Operational Voltage ed Short-Circuit	q = 40 °C 630 A
ed Insulation Voltage  ed Operational Voltage  ed Short-Circuit	Fully Enclosed 630 A
ed Operational Voltage	12 kV
ed Short-Circuit	acc. to IEC/EN 60664-1 1000 V
	Main Circuit 1000 V
king Capacity (I <sub>cm</sub> )	(690 V) 80 kA
ed Short-time hstand Current (I <sub>cw</sub> )	for 1 s 20 kA
ver Loss at	t Rated Operating Conditions per Pole 25 W
lution Degree	3
ndle Color	Black
ndle Type	Handle and shaft included
tches Operating chanism	Mechanism at the End of the Switch 03 (Left Side)
tance Between Phases	Standard
sition of Line Terminals	Top In - Bottom Out Bottom In - Top Out
erating Mode	Front operated
ndards	IEC 60947-3
ecial Functions	No
unting Type	Base mounting
mber of Poles	3
gree of Protection	Front IP00

Terminal Type	Lug terminals
Terminal Width	39 mm
Tightening Torque	acc. IEC 60947-1 5075 N·m
Mechanical Durability	10000
Lock Type	Yes
Environmental	
RoHS Status	Following EU Directive 2011/65/EU
Environmental Information	1SCC301149D0202
Certificates and Declarations (Docum	ent Number)
BV Certificate	1SCC301103D0201
Declaration of Conformity - CE	1SCC301140D2704
DNV GL Certificate	1SCC301184D0203
Environmental Information	1SCC301149D0202
Instructions and Manuals	1SCC301042M0211
	1000011121110211
RoHS Information	1SCC301149D0203
RoHS Information  Container Information	1SCC301149D0203
Container Information  Package Level 1 Units	1SCC301149D0203
Container Information  Package Level 1 Units  Package Level 1 Width	1SCC301149D0203  box 1 piece 260 mm
Container Information  Package Level 1 Units	1SCC301149D0203  box 1 piece 260 mm
Container Information  Package Level 1 Units  Package Level 1 Width  Package Level 1 Depth / Length	box 1 piece 260 mm 335 mm
Container Information  Package Level 1 Units  Package Level 1 Width  Package Level 1 Depth /	1SCC301149D0203  box 1 piece 260 mm 335 mm
Container Information  Package Level 1 Units  Package Level 1 Width  Package Level 1 Depth / Length  Package Level 1 Height  Package Level 1 Gross	1SCC301149D0203
Container Information  Package Level 1 Units  Package Level 1 Width  Package Level 1 Depth / Length  Package Level 1 Height  Package Level 1 Gross  Weight  Package Level 1 EAN	box 1 piece 260 mm 335 mm 152 mm 6.8 kg
Container Information  Package Level 1 Units  Package Level 1 Width  Package Level 1 Depth / Length  Package Level 1 Height  Package Level 1 Gross  Weight  Package Level 1 EAN	box 1 piece 260 mm 335 mm 152 mm 6.8 kg
Container Information  Package Level 1 Units  Package Level 1 Width  Package Level 1 Depth / Length  Package Level 1 Height  Package Level 1 Gross  Weight	1SCC301149D0203  box 1 piece 260 mm 335 mm  152 mm 6.8 kg
Container Information  Package Level 1 Units  Package Level 1 Width  Package Level 1 Depth / Length  Package Level 1 Height  Package Level 1 Gross  Weight  Package Level 1 EAN  Classifications  Object Classification Code	1SCC301149D0203  box 1 piece 260 mm 335 mm  152 mm 6.8 kg
Container Information  Package Level 1 Units  Package Level 1 Width  Package Level 1 Depth / Length  Package Level 1 Height  Package Level 1 Gross  Weight  Package Level 1 EAN  Classifications	1SCC301149D0203  box 1 piece 260 mm 335 mm  152 mm 6.8 kg 6417019230474
Container Information  Package Level 1 Units  Package Level 1 Width  Package Level 1 Depth / Length  Package Level 1 Height  Package Level 1 Gross  Weight  Package Level 1 EAN  Classifications  Object Classification Code  ETIM 5  ETIM 6	1SCC301149D0203  box 1 piece 260 mm 335 mm  152 mm 6.8 kg 6417019230474
Container Information  Package Level 1 Units  Package Level 1 Width  Package Level 1 Depth / Length  Package Level 1 Height  Package Level 1 Gross  Weight  Package Level 1 EAN  Classifications  Object Classification Code  ETIM 5  ETIM 6  ETIM 7  WEEE Category	box 1 piece 260 mm 335 mm 152 mm 6.8 kg 6417019230474
Container Information  Package Level 1 Units  Package Level 1 Width  Package Level 1 Depth / Length  Package Level 1 Height  Package Level 1 Gross  Weight  Package Level 1 EAN  Classifications  Object Classification Code  ETIM 5  ETIM 6  ETIM 6	box 1 piece 260 mm 335 mm 152 mm 6.8 kg

OT630E03P 4

## Categories

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

