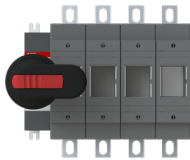




PRODUCT-DETAILS

OS200B04N2P**OS200B04N2P SWITCH FUSE****General Information**

Extended Product Type	OS200B04N2P
Product ID	1SCA022709R9410
EAN	6417019225876
Catalog Description	OS200B04N2P SWITCH FUSE
Long Description	Switch Fuses,Front Operated,4-pole,04 (Left Side),British Standard,B1-B2,Handle and shaft included,Switched - With Solid Link

Circular Value

Group Waste to Landfill Target	UL 2799 Zero Waste To Landfill Validation available
--------------------------------	---

Eco Transparency

Environmental Product Declaration - EPD	1SCC311197D0201
---	-----------------

Material Compliance

Conflict Minerals Reporting Template (CMRT)	9AKK108467A5658
REACH Declaration	1SCC011021D0201
RoHS Information	1SCC011020D0201
RoHS Status	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019
SCIP	37f6fc0b-5eab-4023-886d-6df2b81a1b9d Finland (FI)
Simplified SCIP	248dec04-d53c-40b4-84f6-7427793b3de8 Germany (DE) d51e828d-9de5-439c-ad42-7b4575851129 Poland (PL) cbc58892-82f0-4eb3-95ac-feb4b9e57bbd Sweden (SE) 04506a2f-f81f-4871-b2d6-e934a5518f6f Norway (NO) 5226a125-8130-4397-8eaf-483112f34efa Bulgaria (BG) 1fb68640-8bfa-40f0-a065-79d1ea267e3d Sweden (SE) 79ae375b-a89e-4e3e-aa4c-db0c772a2462 Czech Republic (CZ) 430f2812-03a4-483c-a105-76b8fafed8c5 Poland (PL) 9252a271-9575-4094-823f-d130d6195830 Croatia (HR) 1d48ec1a-7d3f-41f6-9780-66a849ce597d Poland (PL) 11bcad91-b3b5-4b86-8ed9-18c82a5c1bdf Estonia (EE) 8e2e8c27-8869-4c6b-97f1-ef82ced0a5b8 Germany (DE) b8b2d922-72c8-42d6-b04f-2f59e3ff507b Hungary (HU) fe4d3c1a-c95e-43c2-b45e-2d58594bb863 Greece (GR) abd87831-ed3f-4f14-bd46-2e7610258eeb Portugal (PT) 2b8daaf1-d9d6-4f84-aa0e-50dcfe89f865 France (FR) aff82014-31af-465b-86c1-20b6e3c6f928 France (FR) 0f01bbe3-908d-428c-ab31-13735debbba75 Hungary (HU) ebb795c3-24f8-44ba-a651-7b63558f232c Belgium (BE) eeae7f5a-6ae0-4bec-b471-3f8d061ee078 Spain (ES) 9c095b94-2e07-40a1-9099-c3d82e4ad1b3 Germany (DE) b67f7f5f-b757-4357-8cc7-0c0a34dd6118 Denmark (DK) 8b580cbe-f940-44db-b0db-f905a303179f Germany (DE) 7c2bfaea-f68b-485b-a0ae-26a1adaf56b6 Germany (DE) 0732ae13-3f67-47d0-9e1c-dc477092ae66 Belgium (BE) 13c8aaa3-85be-408b-a651-1e06b76cbdb7 Italy (IT) 2d0f5da1-49e1-43e0-a19d-1ee9168baea1 Netherlands (NL)
Toxic Substances Control Act - TSCA	1SCC011025D0201

Ordering

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

Popular Downloads

Data Sheet, Technical Information	1SCC311013C0201
Instructions and Manuals	1SCC311012M0219
Environmental Product Declaration - EPD	1SCC311197D0201

Dimensions

Product Net Width	182 mm
Product Net Height	199 mm
Product Net Depth / Length	132 mm
Product Net Weight	3.9 kg

8.6 lb

Technical

Rated Operational Current AC-21A (I_e)	(500 V) 200 A (690 V) 200 A
Rated Operational Current AC-22A (I_e)	(380 ... 415 V) 200 A (500 V) 200 A (690 V) 200 A
Rated Operational Current AC-23A (I_e)	(380 ... 415 V) 200 A (500 V) 200 A (690 V) 200 A
Rated Operational Power AC-23A (P_e)	(220 ... 240 V) 60 kW (400 V) 110 kW (415 V) 110 kW (500 V) 132 kW (690 V) 200 kW
Conventional Free-air Thermal Current (I_{th})	$\Theta = 40\text{ °C}$ 200 A
Conventional Thermal Current (I_{the})	Fully Enclosed 200 A
Rated Impulse Withstand Voltage (U_{imp})	12 kV
Rated Insulation Voltage (U_i)	1000 V
Rated Operational Voltage	Main Circuit 690 V AC
Rated Short-time Withstand Current Low Voltage (I_{cw})	for 1 s 8 kiloampere rms
Rated Conditional Short-Circuit Current (I_{nc})	(690 V) 80 kA
Power Loss	at Rated Operating Conditions per Pole 8 W
Pollution Degree	3
Handle Type	Pistol handle and shaft included
Fourth Pole Position	Right Side
Fourth Pole Type	Switched - With Solid Link
Switches Operating Mechanism	04 (Left Side)
Position of Line Terminals	Top In - Bottom Out, Bottom In - Top Out
Fuse Size	B1-B2
Fuse System	British Standard
Operating Mode	Front Operated
Standards	IEC 60947-3
Mounting Type	Base mounting
Number of Poles	4
Terminal Type	Lug terminals
Terminal Width	20 mm
Tightening Torque	15 ... 22 N·m
Rated Current (I_n)	Main Circuit 200 A

Technical UL/CSA

Tightening Torque	15 ... 22 N·m
-------------------	---------------

Certificates and Declarations

A2L Certificate – IEC	1SCC311209D0201
ATEX Certificate	No certification needed
CCC Certificate	CCC OS200-250 2016
Declaration of Conformity - CE	1SCC311091D2704
DNV GL Certificate	1SCC311123D0203
UL Certificate	No certification needed

Container Information

Package Level 1 Units	box 1 piece
Package Level 1 Width	230 mm 9.1 in
Package Level 1 Depth / Length	270 mm 10.6 in
Package Level 1 Height	170 mm 6.7 in
Package Level 1 Gross Weight	4.2 kg 9.2 lb
Package Level 1 EAN	6417019225876

Classifications

Object Classification Code	Q
ETIM 8	EC001040 - Fuse switch disconnecter
ETIM 9	EC001040 - Fuse switch disconnecter
UNSPSC	39122233
IDEA Granular Category Code (IGCC)	5291 >> Fuse switch disconnecter
eClass	V11.1 : 27371401
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)

Categories

Low Voltage Products and Systems → Switches → Switch Fuses

