

PRODUCT-DETAILS

# **OS400B22N2P**

# OS400B22N2P Switch fuse



General Information	
Extended Product Type	OS400B22N2P
Product ID	1SCA022753R7200
EAN	6417019245317
Catalog Description	OS400B22N2P Switch fuse
Long Description	Switch Fuses,Front Operated,4-pole,22 (Between the Poles),British Standard,B1- B4,Handle and shaft included,Switched - With Solid Link

Popular Downloads	
Data Sheet, Technical Information	1SCC311100D0201
Instructions and Manuals	1SCC311015M0215

Dimensions	
Product Net Width	318 mm
Product Net Height	176 mm
Product Net Depth / Length	230 mm
Product Net Weight	9.1 kg

#### Technical

Rated Operational Current AC-21A (I <sub>e</sub> )         (590 V) 400 (690 V) 400 (590 V) 400 (400 V) 220 V (415 V) 230 W (415 V) 230 W (590 V) 400 (590 V) 400 (400 V) 220 V (415 V) 230 W (590 V) 400 (590 V) 400 (400 V) 220 V (415 V) 230 W (590 V) 400 V (590 V (590 V) 400 V (590 V
Current AC-22A (le)         (500 V) 400 (690 V
Current AC-22A (le)         (500 V) 400 (690 V
Rated Operational         (380 415 V) 400           Current AC-23A (le)         (500 V) 400           Rated Operational Power         (220 240 V) 132 k           AC-23A (Pe)         (400 V) 220 k           (415 V) 230 k         (500 V) 400 k           Conventional Free-air         q = 40 °C 400           Thermal Current (lth)         Fully Enclosed 400           Current (lthe)         Fully Enclosed 400           Current (lthe)         12           Rated Impulse         12           Withstand Voltage (Uimp)         1000           (Ui)         500           Rated Operational         500           Voltage         500           Rated Short-time         for 1 s 14 kiloampere rr           Withstand Current (lcw)         Rated Conditional Short-Circuit Current (lnc)           Circuit Current (lnc)         690 V) 80           Power Loss         at Rated Operating Conditions per Pole 45           Pollution Degree         Handle and shaft included Poperation of Pourth Pole Position         Right Si           Fourth Pole Type         Switched - With Soild Li           Switched - With Soild Li         Switched - With Soild Li           Switched - With Soild Li         Switched - With Soild Li           Switched - With Soild Li<
Current AC-23A (le)         (500 V) 400 (690 V
Rated Operational Power   (220 240 V) 132 k
Rated Operational Power         (220 240 V) 132 Letter (400 V) 220 Letter (400 V) 220 Letter (1920 V) 230 Letter (1920 V) 230 Letter (1920 V) 230 Letter (1930 V) 230 Lett
AC-23A (Pe)  (400 V) 220 A (415 V) 230 A (415 V) 230 A (500 V) 280 A (50
(415 V) 230 k (500 V) 280 k (500 V) 280 k (690 V) 400 k
(500 V) 280 k (690 V) 400 k (690 V) 80 k
Conventional Free-air Thermal Current (Ith)  Conventional Thermal Current (Ith)  Conventional Thermal Current (Ithe)  Rated Impulse Withstand Voltage (Uimp )  Rated Operational Voltage Rated Operational Voltage Rated Short-time Rated Short-time Withstand Current (Icw) Rated Conditional Short- Circuit Current (Inc)  Power Loss At Rated Operating Conditions per Pole 45  Pollution Degree Handle Type Handle and shaft include Fourth Pole Position Right Si Fourth Pole Type Switches Operating Switches Operating Switches Pole Switches P
Conventional Free-air Thermal Current (Ith)  Conventional Thermal Current (Ithe)  Rated Impulse Withstand Voltage (Uimp )  Rated Operational Voltage Rated Short-time Withstand Current (Icw) Rated Short-time Rated Conditional Short-Circuit Current (Inc) Rated Power Loss Power Loss Pollution Degree Handle Type Handle and shaft include Fourth Pole Position Right Si Fourth Pole Type Switched - With Solid Li Switches Operating Survey and Survey Average Switched - With Solid Li Switches Operating Survey Average Switched - With Solid Li Switches Operating Survey Average Survey Average Switched - With Solid Li Switches Operating Survey Average Survey Average Survey Average Switched - With Solid Li Switches Operating Survey Average Survey A
Thermal Current (Ith)  Conventional Thermal Current (Ithe)  Rated Impulse Withstand Voltage (Uimp )  Rated Insulation Voltage (Ui)  Rated Operational Voltage Rated Operational Voltage Rated Short-time Withstand Current (Icw) Rated Conditional Short-Circuit Current (Inc) Power Loss Pollution Degree Handle Type Handle and shaft include Fourth Pole Position Fourth Pole Type Switched - With Solid Li Switches Operating Setween the Pole Switches Operating Setween the Pole Switches Operating Setween the Pole Setween t
Current (Ithe)  Rated Impulse Withstand Voltage (Uimp)  Rated Insulation Voltage (Ui)  Rated Operational Voltage Rated Short-time Withstand Current (Icw) Rated Conditional Short-Circuit Current (Inc) Power Loss Pollution Degree Handle Type Handle and shaft include Fourth Pole Position Fourth Pole Type Switched - With Solid Li Switches Operating Sultage  1000 (690 V) 80 (690 V) 80 The Act of th
Current (Ithe)  Rated Impulse Withstand Voltage (Uimp) )  Rated Insulation Voltage (Ui)  Rated Operational Voltage Rated Short-time Withstand Current (Icw) Rated Conditional Short-Circuit Current (Inc) Power Loss Pollution Degree Handle Type Handle and shaft include Fourth Pole Position Right Si Fourth Pole Type Switched - With Solid Li Switches Operating Suttered Setween the Pole Switches Operating Suttered Setween the Pole Suttered Setween the Setween the Pole Suttered Setween the Pole Suttered Setween th
Withstand Voltage (U <sub>imp</sub> ) Rated Insulation Voltage (U <sub>i</sub> ) Rated Operational Voltage Rated Short-time Withstand Current (I <sub>cw</sub> ) Rated Conditional Short- Circuit Current (I <sub>nc</sub> ) Power Loss Pollution Degree Handle Type Handle Type Fourth Pole Position Fourth Pole Type Switches Operating Since I 1000 (G90 V) 80 (690 V) 8
Rated Insulation Voltage (Ui)  Rated Operational Voltage Rated Short-time Withstand Current (Icw) Rated Conditional Short- Circuit Current (Inc) Power Loss Pollution Degree Handle Type Handle Type Fourth Pole Position Fourth Pole Position Fourth Pole Type Switches Operating
Rated Insulation Voltage (Ui)  Rated Operational Voltage  Rated Short-time Withstand Current (Icw)  Rated Conditional Short- Circuit Current (Inc)  Power Loss Pollution Degree  Handle Type Handle Type Handle Type Fourth Pole Position Fourth Pole Type Switched - With Solid Li Switches Operating Syntamore S
(Ui)         Rated Operational       500         Voltage       500         Rated Short-time       for 1 s 14 kiloampere rr         Withstand Current (Icw)       (690 V) 80         Rated Conditional Short-Circuit Current (Inc)       (690 V) 80         Power Loss       at Rated Operating Conditions per Pole 45         Pollution Degree       Handle and shaft included         Handle Type       Handle and shaft included         Fourth Pole Position       Right Site         Fourth Pole Type       Switched - With Solid Li         Switches Operating       22 (Between the Pole
Rated Operational Voltage  Rated Short-time Rated Short-time Withstand Current (I <sub>cw</sub> )  Rated Conditional Short- Circuit Current (I <sub>nc</sub> )  Power Loss Pollution Degree Handle Type Handle Type Handle Type Fourth Pole Position Fourth Pole Position Switched - With Solid Li Switches Operating Solution Degreating Switches Operating Switches Degrating Solution
Voltage  Rated Short-time for 1 s 14 kiloampere rr Withstand Current (I <sub>Cw</sub> )  Rated Conditional Short- Circuit Current (I <sub>nc</sub> )  Power Loss at Rated Operating Conditions per Pole 45  Pollution Degree  Handle Type Handle and shaft include Fourth Pole Position Right Si Fourth Pole Type Switched - With Solid Li Switches Operating 22 (Between the Pole
Rated Short-time Withstand Current (I <sub>cw</sub> )  Rated Conditional Short- Circuit Current (I <sub>nc</sub> )  Power Loss Pollution Degree  Handle Type Handle Type Handle Position Fourth Pole Position Fourth Pole Type Switched - With Solid Li Switches Operating 22 (Between the Pole
Withstand Current (I <sub>cw</sub> )  Rated Conditional Short- Circuit Current (I <sub>nc</sub> )  Power Loss at Rated Operating Conditions per Pole 45  Pollution Degree  Handle Type Handle and shaft include Fourth Pole Position Right Si Fourth Pole Type Switched - With Solid Li Switches Operating 22 (Between the Pole
Rated Conditional Short- Circuit Current (Inc)  Power Loss at Rated Operating Conditions per Pole 45  Pollution Degree  Handle Type Handle and shaft include Fourth Pole Position Right Si Fourth Pole Type Switched - With Solid Li  Switches Operating 22 (Between the Pole
Circuit Current (Inc)  Power Loss at Rated Operating Conditions per Pole 45  Pollution Degree  Handle Type Handle and shaft include Fourth Pole Position Right Si Fourth Pole Type Switched - With Solid Li Switches Operating 22 (Between the Pole
Power Loss at Rated Operating Conditions per Pole 45 Pollution Degree Handle Type Handle and shaft include Fourth Pole Position Right Si Fourth Pole Type Switched - With Solid Li Switches Operating 22 (Between the Pole
Pollution Degree Handle Type Handle and shaft includ Fourth Pole Position Right Si Fourth Pole Type Switched - With Solid Li Switches Operating 22 (Between the Pole
Handle Type Handle and shaft include Fourth Pole Position Right Si Fourth Pole Type Switched - With Solid Li Switches Operating 22 (Between the Pole
Fourth Pole Position Right Si Fourth Pole Type Switched - With Solid Li Switches Operating 22 (Between the Pole
Fourth Pole Type Switched - With Solid Li Switches Operating 22 (Between the Pole
Switches Operating 22 (Between the Pole
Mechanism
Position of Line Top In - Bottom O
Terminals Bottom In - Top O
Fuse Size B1-
Fuse System British Standa
Operating Mode Front Operation
Standards IEC 60947
Standards IEC 60947 Mounting Type Base mounting
Mounting Type Base mounting Number of Poles
Mounting Type Base mounting Number of Poles
Mounting Type Base mounting Number of Poles Terminal Type Lug terminal

Certificates and Declaration	ons (Document Number)
CCC Certificate	CCC OS315-400 2016
Declaration of Conformity - CE	1SCC311099D2704
DNV GL Certificate	1SCC311131D0202
EAC Certificate	EAC OT_OTDC_OTL_OTP_OTR_OTU_OTE_OETL_OESA_OESC_OTM_OS_OSMpc f
Instructions and Manuals	1SCC311015M0215
RoHS Information	1SCC311108D0203

### **Container Information**

Package Level 1 Units	1 piece
Package Level 1 Width	240 mm
Package Level 1 Depth / Length	335 mm
Package Level 1 Height	206 mm
Package Level 1 Gross Weight	9.1 kg
Package Level 1 EAN	6417019245317

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

