

Product No: OS630D12P

ABB OS630D12P SWITCH FUSE OS630D12P

FEATURES

- Handle IP65
- I-O/ON-OFF plastic handle
- 3 padlocks in O-OFF position.
- Door interlock in I-ON position
- IEC 60269-2
- Base mount



General Information	
Brand	ABB
Included	Handle, Shaft
Product Type	Fuse Switch - DIN Type
Suitable For	NH3
Туре	Main Switch

Technical Attributes	
Conventional Free-Air Thermal Current - Ith (A)	630
Conventional Thermal Current - Ithe (A)	630
Design of Control Element	Long Turning Handle
Main Circuit Electrical Connection	Bolt Connection
Maximum Operational Voltage AC (V)	1000
Mode of Operation	Front Operated
No. of Poles	3
Operating Mechanism	Mechanism Between the Poles 12
Position of Control Element	Front Side
Power Loss (W)	60/Pole
Rated Conditional Short-Circuit Current - Inc (kA)	80
Rated Current (A)	630
Rated Impulse Withstand Voltage (kV)	12
Rated Insulation Voltage (V)	1000



Rated Operational Current AC-22A 500V (A)	630
Rated Operational Current AC-22A 690V (A)	630
Rated Operational Current AC-23A 380-415V (A)	630
Rated Operational Current AC-23A 500V (A)	630
Rated Operational Current AC-23A 690V (A)	630
Rated Operational Power AC-23A 380-415V (kW)	630
Rated Operational Power AC-23A 400-415 V (kW)	355
Rated Operational Power AC-23A 500V (kW)	450
Rated Operational Power AC-23A 690V (kW)	630
Rated Operational Voltage (V)	690
Rated Short-Time Withstand Current - Icw (kA)	18
Rated Short-time Withstand Current - Icw (kA/ls)	18
Rated Uninterrupted Current - Iu (A)	570
Terminal Type	Lug terminals

Physical Attributes	
Handle Colour	Black
Handle Material	Plastic
Handle Type	Pistol
Mounting Type	BusbarMount
Terminal Width (mm)	39

Dimensions	
Dimensions (mm)	341W X 306H X 233D

Protection & Standards	
Degree of Protection - Handle	IP65
Pollution Degree	3
Standards and Approvals	IEC 60947-3

Resources	
Product catalogue (Flipbook)	Download from here