

Product No: OT630ES04

ABB OT630ES04 SWITCH-DISCONNECTOR OT630ES04

FEATURES

- Side operated, 4 pole switch disconnector
- Mechanism is at left end of the switch
- Base mounted
- Terminal bolt kit included
- Degree of protection: Front IP00



General Information	
Brand	ABB
Product Type	Base Mount Load Break Switch
Suitable For	Distribution Board Installation
Туре	Main Switch

Conventional Thermal Current - Ithe (A)630Main Circuit Electrical ConnectionBolt ConnectionMaximum Operational Voltage AC (V)1000Mode of OperationSide OperatedMode of OperationMechanism at the End of the Switch 04 (Left Side)Operating MechanismMechanism at the End of the Switch 04 (Left Side)Power Loss (W)25/PoleRated Inpulse Withstand Voltage (kV)12Rated Operational Current AC-21A 415V (A)630Rated Operational Current AC-22A 380-415V (A)630Rated Operational Current AC-22A 690V (A)630Rated Operational Current AC-23A 380-415V (A)630Rated Operational Current AC-23A 380-415V (A)630Rated Operational Current AC-23A 500V (A)630	Technical Attributes	
Main Circuit Electrical ConnectionBolt ConnectionMaximum Operational Voltage AC (V)1000Mode of OperationSide OperatedNo. of Poles4Operating MechanismMechanism at the End of the Switch 04 (Left Side)Power Loss (W)25/PoleRated Impulse Withstand Voltage (kV)12Rated Insulation Voltage (V)1000Rated Operational Current AC-21A 415V (A)630Rated Operational Current AC-22A 380-415V (A)630Rated Operational Current AC-22A 690V (A)630Rated Operational Current AC-23A 380-415V (A)630Rated Operational Current AC-23A 500V (A)630Rated Operational Current AC-23A 500V (A)630	Conventional Free-Air Thermal Current - Ith (A)	630
Maximum Operational Voltage AC (V)1000Mode of OperationSide OperatedNo. of Poles4Operating MechanismMechanism at the End of the Switch 04 (Left Side)Power Loss (W)25/PoleRated Impulse Withstand Voltage (kV)12Rated Insulation Voltage (V)1000Rated Operational Current AC-21A 415V (A)630Rated Operational Current AC-22A 380-415V (A)630Rated Operational Current AC-22A 690V (A)630Rated Operational Current AC-23A 380-415V (A)630Rated Operational Current AC-22A 690V (A)630Rated Operational Current AC-23A 380-415V (A)630Rated Operational Current AC-23A 500V (A)630	Conventional Thermal Current - Ithe (A)	630
Mode of OperationSide OperatedNo. of Poles4Operating MechanismMechanism at the End of the Switch 04 (Left Side)Power Loss (W)25/PoleRated Impulse Withstand Voltage (kV)12Rated Insulation Voltage (V)1000Rated Operational Current AC-21A 415V (A)630Rated Operational Current AC-22A 380-415V (A)630Rated Operational Current AC-22A 500V (A)630Rated Operational Current AC-23A 380-415V (A)630Rated Operational Current AC-23A 500V (A)630Rated Operational Current AC-23A 380-415V (A)630Rated Operational Current AC-23A 500V (A)630Rated Operational Current AC-23A 500V (A)630	Main Circuit Electrical Connection	Bolt Connection
No. of Poles4Operating MechanismMechanism at the End of the Switch 04 (Left Side)Power Loss (W)25/PoleRated Impulse Withstand Voltage (kV)12Rated Insulation Voltage (V)1000Rated Operational Current AC-21A 415V (A)630Rated Operational Current AC-22A 380-415V (A)630Rated Operational Current AC-22A 500V (A)630Rated Operational Current AC-23A 380-415V (A)630Rated Operational Current AC-23A 500V (A)630Rated Operational Current AC-23A 500V (A)630	Maximum Operational Voltage AC (V)	1000
Operating MechanismMechanism at the End of the Switch 04 (Left Side)Power Loss (W)25/PoleRated Impulse Withstand Voltage (kV)12Rated Insulation Voltage (V)1000Rated Operational Current AC-21A 415V (A)630Rated Operational Current AC-22A 380-415V (A)630Rated Operational Current AC-22A 500V (A)630Rated Operational Current AC-22A 690V (A)630Rated Operational Current AC-23A 380-415V (A)630Rated Operational Current AC-22A 690V (A)630Rated Operational Current AC-23A 380-415V (A)630Rated Operational Current AC-23A 500V (A)630	Mode of Operation	Side Operated
Power Loss (W)25/PoleRated Impulse Withstand Voltage (kV)12Rated Insulation Voltage (V)1000Rated Operational Current AC-21A 415V (A)630Rated Operational Current AC-22A 380-415V (A)630Rated Operational Current AC-22A 500V (A)630Rated Operational Current AC-22A 690V (A)630Rated Operational Current AC-23A 380-415V (A)630Rated Operational Current AC-22A 690V (A)630Rated Operational Current AC-23A 380-415V (A)630Rated Operational Current AC-23A 500V (A)630	No. of Poles	4
Rated Impulse Withstand Voltage (kV)12Rated Insulation Voltage (V)1000Rated Operational Current AC-21A 415V (A)630Rated Operational Current AC-22A 380-415V (A)630Rated Operational Current AC-22A 500V (A)630Rated Operational Current AC-22A 690V (A)630Rated Operational Current AC-23A 380-415V (A)630Rated Operational Current AC-23A 500V (A)630Rated Operational Current AC-23A 500V (A)630	Operating Mechanism	Mechanism at the End of the Switch 04 (Left Side)
Rated Insulation Voltage (V)1000Rated Operational Current AC-21A 415V (A)630Rated Operational Current AC-22A 380-415V (A)630Rated Operational Current AC-22A 500V (A)630Rated Operational Current AC-22A 690V (A)630Rated Operational Current AC-23A 380-415V (A)630Rated Operational Current AC-23A 380-415V (A)630Rated Operational Current AC-23A 380-415V (A)630Rated Operational Current AC-23A 500V (A)630	Power Loss (W)	25/Pole
Rated Operational Current AC-21A 415V (A)630Rated Operational Current AC-22A 380-415V (A)630Rated Operational Current AC-22A 500V (A)630Rated Operational Current AC-22A 690V (A)630Rated Operational Current AC-23A 380-415V (A)630Rated Operational Current AC-23A 380-415V (A)630Rated Operational Current AC-23A 380-415V (A)630Rated Operational Current AC-23A 500V (A)630	Rated Impulse Withstand Voltage (kV)	12
Rated Operational Current AC-22A 380-415V (A)630Rated Operational Current AC-22A 500V (A)630Rated Operational Current AC-22A 690V (A)630Rated Operational Current AC-23A 380-415V (A)630Rated Operational Current AC-23A 500V (A)630	Rated Insulation Voltage (V)	1000
Rated Operational Current AC-22A 500V (A)630Rated Operational Current AC-22A 690V (A)630Rated Operational Current AC-23A 380-415V (A)630Rated Operational Current AC-23A 500V (A)630	Rated Operational Current AC-21A 415V (A)	630
Rated Operational Current AC-22A 690V (A)630Rated Operational Current AC-23A 380-415V (A)630Rated Operational Current AC-23A 500V (A)630	Rated Operational Current AC-22A 380-415V (A)	630
Rated Operational Current AC-23A 380-415V (A)630Rated Operational Current AC-23A 500V (A)630	Rated Operational Current AC-22A 500V (A)	630
Rated Operational Current AC-23A 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 690V (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) 355	Rated Operational Power AC-23A 380-415V (kW)	355



Technical Attributes	
Rated Operational Power AC-23A 400-415 V (kW)	355
Rated Operational Power AC-23A 500V (kW)	400
Rated Operational Power AC-23A 690V (kW)	630
Rated Operational Voltage (V)	1000
Rated Short-Time Withstand Current - Icw (kA)	20
Rated Short-time Withstand Current - Icw (kA/ls)	20
Rated Uninterrupted Current - Iu (A)	630
Terminal Type	Lug terminals

Physical Attributes Base Mount

Mounting Type

Dimensions

Dimensions (mm)

381W x 250H x 130D

Protection & Standards	
Degree of Protection - Handle	IP65
NEMA Degree of Protection	1
Pollution Degree	3
Standards and Approvals	IEC 60947-3

Resources

Product catalogue (Flipbook)

Download from here