

Product No: XLP1-4P

ABB XLP1-4P FUSE SWITCH DISCONNECTOR XLP1-4P

FEATURES

- Quick-make operation device
- Voltage measuring from the front
- Tested according to the EN60947-3 standard
- Sturdy, uniform design that is operator friendly
- IP30 in closed position and IP20 in open position from the front
- Easy to install



General Information	
Brand	ABB
Product Type	Fuse Disconnector
Suitable For	NHI
Туре	Main Switch

Main Circuit Electrical ConnectionBolt ConnectionMaximum Operational Voltage AC (V)500No. of Poles4Position of Control ElementFront SideRated Conditional Short-Circuit Current - Inc (kA)50Rated Current (A)250Rated Uninterrupted Current - Iu (A)250Rated Voltage AC (V)500Terminal TypeLug Terminals	Technical Attributes	
No. of Poles4Position of Control ElementFront SideRated Conditional Short-Circuit Current - Inc (kA)50Rated Current (A)250Rated Uninterrupted Current - Iu (A)250Rated Voltage AC (V)500	Main Circuit Electrical Connection	Bolt Connection
Position of Control ElementFront SideRated Conditional Short-Circuit Current - Inc (kA)50Rated Current (A)250Rated Uninterrupted Current - Iu (A)250Rated Voltage AC (V)500	Maximum Operational Voltage AC (V)	500
Rated Conditional Short-Circuit Current - Inc (kA)50Rated Current (A)250Rated Uninterrupted Current - Iu (A)250Rated Voltage AC (V)500	No. of Poles	4
Rated Current (A)250Rated Uninterrupted Current - Iu (A)250Rated Voltage AC (V)500	Position of Control Element	Front Side
Rated Uninterrupted Current - Iu (A)250Rated Voltage AC (V)500	Rated Conditional Short-Circuit Current - Inc (kA)	50
Rated Voltage AC (V) 500	Rated Current (A)	250
	Rated Uninterrupted Current - Iu (A)	250
Terminal Type Lug Terminals	Rated Voltage AC (V)	500
	Terminal Type	Lug Terminals

Physical Attributes

Mounting Type

Busbar Mount

Protection & Standards

Degree of Protection

IP30



Resources

Product catalogue (Flipbook)

Download from here