





# NH 3P BS fuse switch disconnector

for NH fuse links







































# NH3PBS fuse switch disconnector 690V for NH fuse links





RATED CURRENT 250A

**RATED VOLTAGE** 690V

MAXIMUM POWER DISSIPATION 32W

**PROTECTION INDEX** 1P20





#### NH 3P fuse switch disconnectors

Manufactured with a high quality materials

- · Silver plated copper contacts.
- · Plastic materials with high temperature resistance and self-extinguishable.
- · All the materials are according to the European Directive RoHS (Restriction of the use of certain hazardous substances in electrical material).



For mounting with screw fixing or on to busbar system.

Three-pole type.

Connection by screws.

Silver plated contacts with springs in order to obtain and optimum operation and provide low power loss.

Protected against accidental contact with removable covers (IP20 protection).

Voltage test performed through test holes in fuse link covers.

Arc chutes with deionized steel plates over the top contact.

Manufactured according IEC / EN standards.

#### **Warning of use**

Installing or replacing of fuse links is only allowed by instructed specialized staff.







To avoid electrical risk, install the switchgear without voltage.

#### Range

<b>In</b> (A)	CONNECTION	REFERENCE	PACKING Uni /BOX	
250	SCREW	335095	1	









#### **Technical data**

Rated current	250A			
Rated voltage	ed voltage 690V			
Rated insulation voltage Ui		1000V		
Rated insulation voltage	8kV U imp			
Maximum power dissipation	power dissipation 32W			
Protection index	ndex IP20			
Rated short-circuit withstand current	80kA @690V 100kA @400V			
	UTIL	UTILIZATION CATEGORY		
	AC-23B	AC-22B	DC-22B	
	AC-23D	AO-22D	20 222	
Rated switching current	250A	250A	250A	
Rated switching current Rated switching voltage				
	250A 400V	250A	250A 250V	
Rated switching voltage	250A 400V	250A 690V	250A 250V	
Ambient temperature of service Storage temperature Correction of the admissible current	250A 400V	250A 690V 20°C 70°	250A 250V	
Ambient temperature of service Storage temperature	250A 400V	250A 690V 20°C 70° 40°C 80°	250A 250V	
Ambient temperature of service Storage temperature Correction of the admissible current	250A 400V -2 -4 20° C	250A 690V 20°C 70° 40°C 80°	250A 250V 2C 2C	
Ambient temperature of service Storage temperature Correction of the admissible current	250A 400V -2 -4 20° C 30° C	250A 690V 20°C 70° 40°C 80°	250A 250V 2C CC 1 0,95	
Ambient temperature of service Storage temperature Correction of the admissible current	250A 400V -2 -4 20° C 30° C 40° C	250A 690V 20°C 70° 40°C 80°	250A 250V CC 1 0,95 0,90	

## **Application characteristics**

Mounting	Screws	
Connecting wire	M10	
Tightening torque on terminals	20 Nm	

#### **Standards**

IEC/EN 60947-1 IEC/EN 60947-3

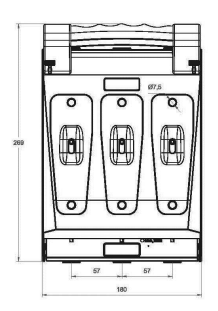


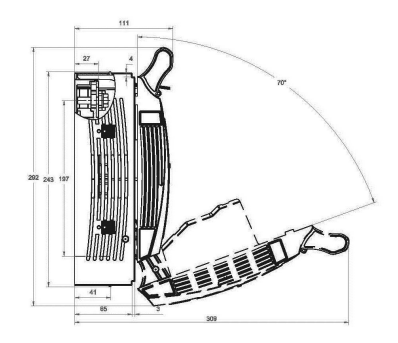


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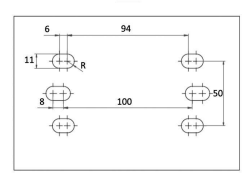
#### **Dimensions**





Weight 2kg

# Dimensions for mounting plate installation





## PROTECTING THE WORLD

















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To prevent electrical hazards, carry out the installation without voltage.



Safety notice
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