

630 A



NH Fuse-switch vertical design LV size 3 185mm 3pole M12

Technical properties

Architecture	
Number of poles	3 P
Type of pole	3 P
Configuration	
Distance between rail centre, 40 mm	No
Distance between rail centre, 50 mm	No
Distance between rail centre, 60 mm	No
Distance between rail centre, 100 mm	No
Distance between rail centre, 185 mm	Yes
Main electrical features	
Rated operational voltage Ue	690 V
Frequency	50/60 Hz
Voltage	
Rated insulation voltage	1000 V
Rated impulse withstand voltage	12 kV
Electric current	
Cut off current	120 kA
Rated current for Ue=400V AC according to IEC 61439-1 5.3.2	630 A
Rated current for Ue=500V AC according to IEC 61439-1 5.3.2	630 A
Rated current for Ue=690V AC according to IEC 61439-1 5.3.2	630 A
Rated current	630 A
Rated short-time withstand current 1s	15 kA
Rated conditional short-circuit current for Ue=400V IEC 61439-1 3.8.10.4	120 kA
Rated conditional short-circuit current for Ue=690V IEC 61439-1 3.8.10.4	100 kA
Fuse-links test rated cond. short-circuit current Ue=400V IEC 61439-1 3.8.10.4	630 A
Fuse-links test rated cond. short-circuit current Ue=500V IEC 61439-1 3.8.10.4	630 A
Fuse-links test rated cond. short-circuit current Ue=690V IEC 61439-1 3.8.10.4	500 A
Conventional free air thermal current with Trennmesser and std. cross section	680 A

Conv. free air therm.current w/fuse-links and std.cross sect. IEC60947-1 4.3.2.1

Rated current for Ue=800V AC according to	
IEC 61439-1 5.3.2	400 A
Rated conditional short-circuit current for	
Ue=800V IEC 61439-1 3.8.10.4	10 kA
Acceptable current rating with AC22	
category B	630 A
Acceptable current rating with AC23	
category B	630 A
Fuse-links test rated cond. short-circuit	
current Ue=800V IEC 61439-1 3.8.10.4	400 A
Rated conditional short-circuit current for	
Ue=500V IEC 61439-1 3.8.10.4	120 kA

Electric current / temperature

Rating current 40°C	630 A
Rating current 45°C	598.5 A
Rating current 50°C	567 A
Rating current 55°C	535.5 A
Rating current 60°C	504 A
Rating current 65°C	472.5 A
Rating current 70°C	441 A

Fuse

Fuse Size	NH3
1 400 0120	

Dimensions

Depth of installed product	190 mm
Height of installed product	741 mm
Length	741 mm
Width of installed product	100 mm
Width of the busbars	5 / 10 mm
Busbar distance	185 mm

Power

Total power loss under IN	111 W
Loss power at full load	255 W
Maximum Power loss of the Fuse-Link installed in device	48 W
Dissipated energy in cable	159.27 W

Endurance

200
800
1000

Materials

Copper weight of the product	2845 g
Silver weight of the product	3.37 g

Installation, mounting

Tightening torque	32Nm
Torque at mounting on busbar	32 Nm

Connection cross-sect. rigid cable 35 - 300mm Type of connection Screw connection Standards Rated duties according to IEC 60947-1 4.3.4 Continuous operation Operation of switching devices according to IEC 60947-1 2.4 depending manual operation (of a mechanica switching device Utilisation category for Ue=400V AC according to IEC 60947-3 Table 5 AC-236 Utilisation category for Ue=500V AC according to IEC 60947-3 Table 5 AC-226 Utilisation category for Ue=600V AC according to IEC 60947-3 Table 5 AC-216 Utilisation category for Ue=800V AC according to IEC 60947-3 Table 5 AC-216 Utilisation category for Ue=800V AC according to IEC 60947-3 Table 5 AC-216 Standard cross section according to IEC 60947-1 Tables 9 and 10 185 mm Safety Yei RoHS conform Yei Yei Qperating temperature -2555 °C Degree of pollution according to IEC 6064 / Conform	Connection	
Type of connection Screw connection Standards Rated duties according to IEC 60947-1 4.3.4 Continuous operation Operation of switching devices according to IEC 60947-1 2.4 depending manual operation (of a mechanica switching device Utilisation category for Ue=400V AC according to IEC 60947-3 Table 5 AC-236 Utilisation category for Ue=500V AC according to IEC 60947-3 Table 5 AC-226 Utilisation category for Ue=690V AC according to IEC 60947-3 Table 5 AC-216 Utilisation category for Ue=690V AC according to IEC 60947-3 Table 5 AC-216 Utilisation category for Ue=800V AC according to IEC 60947-3 Table 5 AC-216 Utilisation category for Ue=800V AC according to IEC 60947-3 Table 5 AC-216 Standard cross section according to IEC 60947-1 Tables 9 and 10 185 mm Safety Ye REACH conform Ye RoHS conform Ye Use conditions Ye Operating temperature -2555 °C Degree of pollution according to IEC 60664 / Continuous operation	Connection cross-sect. flexible conductor	35 - 300mm²
Standards Rated duties according to IEC 60947-1 4.3.4 Continuous operation Operation of switching devices according to IEC 60947-1 2.4 depending manual operation (of a mechanica switching device Utilisation category for Ue=400V AC according to IEC 60947-3 Table 5 AC-236 Utilisation category for Ue=500V AC according to IEC 60947-3 Table 5 AC-226 Utilisation category for Ue=690V AC according to IEC 60947-3 Table 5 AC-216 Utilisation category for Ue=800V AC according to IEC 60947-3 Table 5 AC-216 Utilisation category for Ue=800V AC according to IEC 60947-3 Table 5 AC-216 Standard cross section according to IEC 60947-3 Table 5 AC-216 Standard cross section according to IEC 60947-1 Table 5 AC-216 Standard cross section according to IEC 60947-1 Table 9 and 10 185 mm Safety Yes REACH conform Yes RoHS conform Yes Operating temperature -2555 °C Degree of pollution according to IEC 60664 / 0	Connection cross-sect. rigid cable	35 - 300mm²
Rated duties according to IEC 60947-1 4.3.4 Continuous operation Operation of switching devices according to IEC 60947-1 2.4 depending manual operation (of a mechanica switching device Utilisation category for Ue=400V AC according to IEC 60947-3 Table 5 AC-238 Utilisation category for Ue=500V AC according to IEC 60947-3 Table 5 AC-228 Utilisation category for Ue=690V AC according to IEC 60947-3 Table 5 AC-218 Utilisation category for Ue=800V AC according to IEC 60947-3 Table 5 AC-218 Utilisation category for Ue=800V AC according to IEC 60947-3 Table 5 AC-218 Utilisation category for Ue=800V AC according to IEC 60947-3 Table 5 AC-218 Standard cross section according to IEC 60947-1 Tables 9 and 10 185 mm Safety Yes REACH conform Yes ROHS conform Yes Operating temperature -2555 °C Degree of pollution according to IEC 60664 / 185 mm	Type of connection	Screw connection
Operation of switching devices according to depending manual operation (of a mechanica switching device IEC 60947-1 2.4 switching devices Utilisation category for Ue=400V AC according to IEC 60947-3 Table 5 AC-23E utilisation category for Ue=500V AC according to IEC 60947-3 Table 5 AC-22E utilisation category for Ue=690V AC according to IEC 60947-3 Table 5 AC-21E utilisation category for Ue=800V AC according to IEC 60947-3 Table 5 AC-21E utilisation category for Ue=800V AC according to IEC 60947-3 Table 5 AC-21E standard cross section according to IEC 60947-1 Tables 9 and 10 185 mm Safety Yes REACH conform Yes Operating temperature -2555 °C Degree of pollution according to IEC 60664 /	Standards	
IEC 60947-1 2.4 switching device Utilisation category for Ue=400V AC according to IEC 60947-3 Table 5 AC-23f Utilisation category for Ue=500V AC according to IEC 60947-3 Table 5 AC-22f Utilisation category for Ue=690V AC according to IEC 60947-3 Table 5 AC-21f Utilisation category for Ue=800V AC according to IEC 60947-3 Table 5 AC-21f Standard cross section according to IEC 60947-1 Tables 9 and 10 185 mm Safety REACH conform Ye: ROHS conform Ye: Use conditions Operating temperature -2555 °C Degree of pollution according to IEC 60664 /	Rated duties according to IEC 60947-1 4.3.4	Continuous operation
according to IEC 60947-3 Table 5 AC-23F Utilisation category for Ue=500V AC according to IEC 60947-3 Table 5 AC-22F Utilisation category for Ue=690V AC according to IEC 60947-3 Table 5 AC-21F Utilisation category for Ue=800V AC according to IEC 60947-3 Table 5 AC-21F Standard cross section according to IEC 60947-1 Tables 9 and 10 185 mm Safety REACH conform Yes RoHS conform Yes Use conditions Operating temperature -2555 °C Degree of pollution according to IEC 60664 /		depending manual operation (of a mechanical switching device)
according to IEC 60947-3 Table 5 AC-22E Utilisation category for Ue=690V AC according to IEC 60947-3 Table 5 AC-21E Utilisation category for Ue=800V AC according to IEC 60947-3 Table 5 AC-21E Standard cross section according to IEC 60947-1 Tables 9 and 10 185 mm Safety REACH conform Yes RoHS conform Yes Use conditions Operating temperature -2555 °C Degree of pollution according to IEC 60664 /		AC-23B
according to IEC 60947-3 Table 5 AC-216 Utilisation category for Ue=800V AC according to IEC 60947-3 Table 5 AC-216 Standard cross section according to IEC 60947-1 Tables 9 and 10 185 mm Safety REACH conform Yes RoHS conform Yes Use conditions Operating temperature -2555 °C Degree of pollution according to IEC 60664 /	5 ,	AC-22B
according to IEC 60947-3 Table 5 AC-21E Standard cross section according to IEC 60947-1 Tables 9 and 10 185 mm Safety REACH conform Yes RoHS conform Yes Use conditions Operating temperature -2555 °C Degree of pollution according to IEC 60664 /	5 7	AC-21B
60947-1 Tables 9 and 10 185 mm Safety REACH conform ReACH conform Yes RoHS conform Yes Use conditions Operating temperature Operating temperature -2555 °C Degree of pollution according to IEC 60664 /	5 7	AC-21B
REACH conform Yes RoHS conform Yes Use conditions Operating temperature -2555 °C Degree of pollution according to IEC 60664 /	5	185 mm²
RoHS conform Yes Use conditions Operating temperature -2555 °C Degree of pollution according to IEC 60664 /	Safety	
Use conditions Operating temperature -2555 °C Degree of pollution according to IEC 60664 /	REACH conform	Yes
Operating temperature -2555 °C Degree of pollution according to IEC 60664 /	RoHS conform	Yes
Degree of pollution according to IEC 60664 /	Use conditions	
	Operating temperature	-2555 °C
		3

-40...70 °C

Storage/transport temperature