Information sheet NF132A





MCB 1P 6/10kA C-32A 1M

Reference:	NF132A	
EAN Code:	3250614668111	
Pack quantity:	12 Piece	
Product price list:	To be defined	

Description

Technical information	Values
Assigned frequency	50/60 Hz
Breaking capacity	[6] - 10 kA
Breaking capacity on 1pole in IT, 400 V (NF EN 60947-2)	3 kA
Connection type (text)	With screw
Correction coefficient for magnetic tripping at 100 Hz	1.1
Correction coefficient for magnetic tripping at 200 Hz	1.2
Correction coefficient for magnetic tripping at 400 Hz	1.5
Correction coefficient for magnetic tripping at 60 Hz	1
Curve	С
Degree of contamination in accordance with CEI664	2
Device from the family	NF
Does the circuit breaker have a cut neutral?	no
Energy limitation class I ² t	3
Hager installation time	90 s
Hager wiring time	270 s
Height	83 mm
IN	32 A
Installation time	90 s
Maximum downstream fuse rating aM for selectivity on DC	8 A
Maximum downstream fuse rating gL for selectivity on DC	16 A
Min./max. threshold value for AC magnetic operation	5 IN; 10 IN
Min./max. threshold value for AC thermal operation	1.13 IN; 1.45 IN
Min./max. threshold value for DC magnetic operation	5 IN; 15 IN

Information sheet

NF132A

Technical information	Values	
Min./max. threshold value for DC thermal operation	1.13 IN; 1.45 IN	
Net weight of the product	118 g	
No. of poles	1 P	
Number of half modules, 17.5 mm	2 ½ Mod	
Number of half-modules for the labelling field	2 ½ Mod	
Number of products in the packaging	12	
Pole type	1P	
Product group number for calculating the heating processes	1	
Rated breaking capacity	6 kA	
Rated breaking capacity, 230 V, 50 Hz	6 kA	
Rated current at 20°C	34.6 A	
Rated current at 30°C	32 A	
Rated current at 35°C	30.7 A	
Rated current at 40°C	29.4 A	
Rated current at 45°C	28.2 A	
Rated current at 50°C	26.9 A	
Rated current at 55°C	25.6 A	
Rated current at 60°C	24.3 A	
Rated current at 70°C	21.8 A	
Service breaking capacity in accordance with NF EN 60898	6 kA	
Tightening torque	2,8Nm	
Total power dissipated under IN	4.4 W	
Ultimate AC breaking capacity 230 V (NF EN 60947-2)	20 kA	
Ultimate AC breaking capacity 400 V (NF EN 60947-2)	10 kA	
Wiring time	270 s	

:hager