:hager

1P



NCN100A

MCB 1P 10kA/15kA C-0.5A 1M

Technical properties

Rated current	0.50 A
Rated short-circuit breaking capacity Icn under 230 V AC according to IEC 60898-1	10 kA
Rated ultimate short-circuit breaking capa- city Icu under 230 V AC IEC 60947-2	15 kA
Rated current -25°C	0.74 A
Rated current at -20°C	0.72 A
Rated current -15°C	0.70 A
Rated current -10°C	0.68 A
Rated current -5°C	0.66 A
Rated current at 0°C	0.64 A
Rated current 5°C	0.63 A
Rated current 10°C	0.61 A
Rated current 15°C	0.59 A
Rated current at 20°C	0.57 A
Rated current 25°C	0.56 A
Rated current 30°C	0.50 A
Rated current 35°C	0.49 A
Rated current at 40°C	0.49 A
Rated current at 45°C	0.48 A
Rated current at 50°C	0.48 A
Rated current 55°C	0.46 A
Rated current 60°C	0.44 A
Rated current 65°C	0.42 A
Rated current 70°C	0.40 A

Curve	C
Capacity	
Number of modules	1
Main electrical attributes	
Rated short-circuit breaking capacity Icn AC according to IEC 60898-1	10 kA
Nominal tightening torque top terminal	2.80 - 2.80 Nm
Nominal tightening torque down terminal	2.80 - 2.80 Nm

Type of pole

Rated operational voltage Ue	230 - 400 V
Type voltage supply	AC
Rated insulation voltage Ui	500 V
Rated impulse withstand voltage Uimp	6,000 V
Frequency	
Frequency	50 - 60 Hz
Connection	
Cross-section of input and output with screws, for massive conductors	1 - 35 mm²
Cross-section of input and output with screws, for flexible conductors	1 - 25 mm²
Cross-section of input with screws, for flex- ible conductors	1 - 25 mm²
Cross-section of input with screws, for massive conductors	1 - 35 mm²
Installation, mounting	
Nominal tightening torque	2.80 - 2.80 Nm
Type of bottom connection for modular devices	biconnect
Type of top connection for modular devices	Screw termina
360° mounting position possible	Yes
Safety	
Safety	IP20
Safety Ingress Protection (IP) class	IP20
-	IP20
Ingress Protection (IP) class	
Ingress Protection (IP) class Use conditions Degree of pollution according to IEC 60664 /	2
Ingress Protection (IP) class Use conditions Degree of pollution according to IEC 60664 / IEC 60947-2	2
Ingress Protection (IP) class Use conditions Degree of pollution according to IEC 60664 / IEC 60947-2 Class of energy limitation I ² t	2
Ingress Protection (IP) class Use conditions Degree of pollution according to IEC 60664 / IEC 60947-2 Class of energy limitation I ² t Operating temperature	2 3 -25 - 70 °C
Ingress Protection (IP) class Use conditions Degree of pollution according to IEC 60664 / IEC 60947-2 Class of energy limitation I ² t Operating temperature Power	2 3 -25 - 70 °C
Ingress Protection (IP) class Use conditions Degree of pollution according to IEC 60664 / IEC 60947-2 Class of energy limitation I ² t Operating temperature Power Total power loss under IN	2 3 -25 - 70 °C 0.14 W
Ingress Protection (IP) class Use conditions Degree of pollution according to IEC 60664 / IEC 60947-2 Class of energy limitation I ² t Operating temperature Power Total power loss under IN Endurance	2 3 -25 - 70 °C 0.14 W 4,000
Ingress Protection (IP) class Use conditions Degree of pollution according to IEC 60664 / IEC 60947-2 Class of energy limitation I ² t Operating temperature Power Total power loss under IN Endurance Electric endurance in number of cycles	2 3 -25 - 70 °C 0.14 W 4,000
Ingress Protection (IP) class Use conditions Degree of pollution according to IEC 60664 / IEC 60947-2 Class of energy limitation I ² t Operating temperature Power Total power loss under IN Endurance Electric endurance in number of cycles Number of mechanical operations	2 3 -25 - 70 °C 0.14 W 4,000 20,000
Ingress Protection (IP) class Use conditions Degree of pollution according to IEC 60664 / IEC 60947-2 Class of energy limitation I ² t Operating temperature Power Total power loss under IN Endurance Electric endurance in number of cycles Number of mechanical operations Connectivity	2 3 -25 - 70 °C 0.14 W 4,000 20,000 Screw termina
Ingress Protection (IP) class Use conditions Degree of pollution according to IEC 60664 / IEC 60947-2 Class of energy limitation I ² t Operating temperature Power Total power loss under IN Endurance Electric endurance in number of cycles Number of mechanical operations Connectivity Type of connection Top connection alignment for modular	2 3 -25 - 70 °C 0.14 W 4,000 20,000 Screw termina Aligned termina
Ingress Protection (IP) class Use conditions Degree of pollution according to IEC 60664 / IEC 60947-2 Class of energy limitation I ² t Operating temperature Power Total power loss under IN Endurance Electric endurance in number of cycles Number of mechanical operations Connectivity Type of connection Top connection alignment for modular devices Down connection alignment for modular	2 3 -25 - 70 °C 0.14 W 4,000 20,000 Screw termina Aligned termina
Ingress Protection (IP) class Use conditions Degree of pollution according to IEC 60664 / IEC 60947-2 Class of energy limitation I ² t Operating temperature Power Total power loss under IN Endurance Electric endurance in number of cycles Number of mechanical operations Connectivity Type of connection Top connection alignment for modular devices Down connection alignment for modular devices	2 3 -25 - 70 °C 0.14 W 4,000 20,000 Screw terminal Aligned terminal Aligned terminal
Ingress Protection (IP) class Use conditions Degree of pollution according to IEC 60664 / IEC 60947-2 Class of energy limitation I ² t Operating temperature Power Total power loss under IN Endurance Electric endurance in number of cycles Number of mechanical operations Connectivity Type of connection Top connection alignment for modular devices Down connection alignment for modular devices Dimensions	IP20 2 3 -25 - 70 °C 0.14 W 4,000 20,000 Screw terminal Aligned terminal Aligned terminal 83 mm 17.50 mm