

MCB 4P 10kA C-25A 4M

NCN425

Architecture

Neutral position	without neutral
Number of protected poles	4
Number of poles	4 P
Type of pole	4 P
Curve	С
Connectivity	
Bottom connection alignement for modular devices	Aligned terminal
Top connection alignement for modular devices	Aligned terminal
Main electrical features	
Type of supply voltage	AC
Rated operational voltage Ue	415 V
Voltage	
Minimum threshold voltage (Ue min)	12 V
Rated insulation voltage	500 V
Max operating voltage	440 V
Rated impulse withstand voltage	6000 V
Electric current	
Rated ultimate short-circuit breaking capacity Icu under 400V AC IEC 60947-2	15 kA
Rated short circuit breaking capacity Icn under 230V AC according IEC60898-1	10 kA
Rated short circuit breaking capacity Icn under 400V AC according IEC60898-1	10 kA
Rated short circuit breaking capacity Icn under 240V AC according IEC 60898-1	10 kA
Rated short circuit breaking capacity Icn under 380V AC according IEC 60898-1	10 kA
Rated short circuit breaking capacity Icn under 415V AC according IEC 60898-1	10 kA
Rated service breaking capacity Ics AC according IEC 60898-1	7,5 kA
Rated service breaking capacity Ics under 220V AC according IEC 60947-2	15 kA

Technical Properties	
Rated service breaking capacity Ics under 230V AC	15 kA
according IEC 60947-2	
Rated service breaking capacity Ics under 240V AC	15 kA
according IEC 60947-2	
Rated service breaking capacity Ics under 380V AC	7,5 kA
according IEC 60947-2	
Rated service breaking capacity Ics under 400V AC	7,5 kA
according IEC 60947-2	
Rated service breaking capacity Ics under 415V AC	7,5 kA
according IEC 60947-2	
Rated service breaking capacity Ics under 220V AC	7,5 kA
according IEC 60898-1	
Rated service breaking capacity Ics under 230V AC	7,5 kA
according IEC 60898-1	
Rated service breaking capacity Ics under 240V AC	7,5 kA
according IEC 60898-1	
Rated service breaking capacity Ics under 380V AC	7,5 kA
according IEC 60898-1	
Rated service breaking capacity Ics under 400V AC	7,5 kA
according IEC 60898-1	
Rated service breaking capacity Ics under 415V AC	7,5 kA
according IEC 60898-1	
Rated ultimate short-circuit breaking capacity Icu	30 kA
under 220V AC IEC 60947-2	
Rated ultimate short-circuit breaking capacity Icu	30 kA
under 230V AC IEC 60947-2	
Rated ultimate short-circuit breaking capacity Icu	30 kA
under 240V AC IEC 60947-2	
Rated ultimate short-circuit breaking capacity Icu	15 kA
under 380V AC IEC 60947-2	
Rated ultimate short-circuit breaking capacity Icu	15 kA
under 415V AC IEC 60947-2	
Magnetic regulating currrent at 40° C	5/10 ln
min/maxi threshold value of the DC magnetic	7/15 ln
operation	
min/maxi threshold value of the AC thermal operation	
min/maxi threshold value of the DC thermal operatio	n 1,13/1,45 ln

Electric current / temperature

Rating current -15°C	30,03 A
Rating current -20°C	30,54 A
Rating current 0°C	28,45 A
Rating current 10°C	27,35 A
Rating current -10°C	29,51 A
Rating current 25°C	25,61 A
Rating current -25°C	31,04 A
Rating current 30°C	25 A
Rating current 35°C	24,23 A
Rating current 40°C	23,44 A
Rating current 45°C	22,61 A
Rating current 5°C	27,91 A
Rating current -5°C	28,99 A
Rating current 50°C	21,76 A
Rating current 55°C	20,87 A
Rating current 60°C	19,94 A
Rating current 65°C	18,97 A
Rating current 70°C	17,94 A
Rating current 0°C according to IEC 60947-2	31,75 A
Rating current 10°C according to IEC 60947-2	30,52 A

Technical Properties	
Rating current -10°C according to IEC 60947-2	32,93 A
Rating current 150°C according to IEC 60947-2	29,88 A
Rating current -15°C according to IEC 60947-2	33,51 A
Rating current 20°C according to IEC 60947-2	29,23 A
Rating current -20°C according to IEC 60947-2	34,07 A
Rating current 25°C according to IEC 60947-2	28,57 A
Rating current -25°C according to IEC 60947-2	34,63 A
Rating current 30°C according to IEC 60947-2	27,89 A
Rating current 35°C according to IEC 60947-2	27,2 A
Rating current 40°C according to IEC 60947-2	26,49 A
Rating current 45°C according to IEC 60947-2	25,75 A
Rating current 5°C according to IEC 60947-2	31,14 A
Rating current -5°C according to IEC 60947-2	32,34 A
Rating current 50°C according to IEC 60947-2	25 A
Rating current 55°C according to IEC 60947-2	23,98 A
Rating current 60°C according to IEC 60947-2	22,91 A
Rating current 65°C according to IEC 60947-2	21,79 A
Rating current 70°C according to IEC 60947-2	20,61 A
Current correction factors	
0 1 6 1 6 1 10 11 100 11	1.1
Correction factor of magnetic tripping with 100 Hz	1,1
Correction factor of magnetic tripping with 200 Hz	1,2
Correction factor of magnetic tripping with 400 Hz	1,5
Correction factor of magnetic tripping with 60 Hz	1,1
Correction factor of rating current for 2 devices place	d 1
side-by-side	
Correction factor of rating current for 3 devices place	d 0,95
side-by-side	
Correction factor of rating current for 4 and 5 devices	0,9
placed side-by-side	
placed side-by-side Correction factor of rating current for 6 devices place	
placed side-by-side	
placed side-by-side Correction factor of rating current for 6 devices place side-by-side	
placed side-by-side Correction factor of rating current for 6 devices place	
placed side-by-side Correction factor of rating current for 6 devices place side-by-side Power	d 0,85
placed side-by-side Correction factor of rating current for 6 devices place side-by-side Power Power loss per pole at In	d 0,85
placed side-by-side Correction factor of rating current for 6 devices places side-by-side Power Power loss per pole at In Maximum power loss per pole according to the	d 0,85
placed side-by-side Correction factor of rating current for 6 devices place side-by-side Power Power loss per pole at In Maximum power loss per pole according to the product standard	3,75 W 4,5 W
placed side-by-side Correction factor of rating current for 6 devices places side-by-side Power Power loss per pole at In Maximum power loss per pole according to the	d 0,85
placed side-by-side Correction factor of rating current for 6 devices place side-by-side Power Power loss per pole at In Maximum power loss per pole according to the product standard Total power loss under IN	3,75 W 4,5 W
placed side-by-side Correction factor of rating current for 6 devices place side-by-side Power Power loss per pole at In Maximum power loss per pole according to the product standard	3,75 W 4,5 W
placed side-by-side Correction factor of rating current for 6 devices place side-by-side Power Power loss per pole at In Maximum power loss per pole according to the product standard Total power loss under IN	3,75 W 4,5 W
Power Power loss per pole at In Maximum power loss per pole according to the product standard Total power loss under IN Endurance	3,75 W 4,5 W
Power Power loss per pole at In Maximum power loss per pole according to the product standard Total power loss under IN Endurance Electric endurance in number of cycles	3,75 W 4,5 W 14,75 W
Power Power loss per pole at In Maximum power loss per pole according to the product standard Total power loss under IN Endurance Electric endurance in number of cycles	3,75 W 4,5 W 14,75 W
placed side-by-side Correction factor of rating current for 6 devices places side-by-side Power Power loss per pole at In Maximum power loss per pole according to the product standard Total power loss under IN Endurance Electric endurance in number of cycles Number of mechanical operations Dimensions	3,75 W 4,5 W 14,75 W 4000 20000
placed side-by-side Correction factor of rating current for 6 devices places side-by-side Power Power loss per pole at In Maximum power loss per pole according to the product standard Total power loss under IN Endurance Electric endurance in number of cycles Number of mechanical operations Dimensions Depth of installed product	3,75 W 4,5 W 14,75 W 4000 20000
Power Power loss per pole at In Maximum power loss per pole according to the product standard Total power loss under IN Endurance Electric endurance in number of cycles Number of mechanical operations Dimensions Depth of installed product Height of installed product	3,75 W 4,5 W 14,75 W 4000 20000
placed side-by-side Correction factor of rating current for 6 devices places side-by-side Power Power loss per pole at In Maximum power loss per pole according to the product standard Total power loss under IN Endurance Electric endurance in number of cycles Number of mechanical operations Dimensions Depth of installed product	3,75 W 4,5 W 14,75 W 4000 20000
placed side-by-side Correction factor of rating current for 6 devices places side-by-side Power Power loss per pole at In Maximum power loss per pole according to the product standard Total power loss under IN Endurance Electric endurance in number of cycles Number of mechanical operations Dimensions Depth of installed product Height of installed product Width of installed product	3,75 W 4,5 W 14,75 W 4000 20000
Power Power loss per pole at In Maximum power loss per pole according to the product standard Total power loss under IN Endurance Electric endurance in number of cycles Number of mechanical operations Dimensions Depth of installed product Height of installed product	3,75 W 4,5 W 14,75 W 4000 20000
placed side-by-side Correction factor of rating current for 6 devices placed side-by-side Power Power loss per pole at In Maximum power loss per pole according to the product standard Total power loss under IN Endurance Electric endurance in number of cycles Number of mechanical operations Dimensions Depth of installed product Height of installed product Width of installed product Installation, mounting	3,75 W 4,5 W 14,75 W 4000 20000
placed side-by-side Correction factor of rating current for 6 devices places side-by-side Power Power loss per pole at In Maximum power loss per pole according to the product standard Total power loss under IN Endurance Electric endurance in number of cycles Number of mechanical operations Dimensions Depth of installed product Height of installed product Width of installed product Installation, mounting Type of top connection for modular devices	3,75 W 4,5 W 14,75 W 4000 20000 70 mm 83 mm 70 mm
placed side-by-side Correction factor of rating current for 6 devices places side-by-side Power Power loss per pole at In Maximum power loss per pole according to the product standard Total power loss under IN Endurance Electric endurance in number of cycles Number of mechanical operations Dimensions Depth of installed product Height of installed product Width of installed product Installation, mounting Type of top connection for modular devices Tightening torque	3,75 W 4,5 W 14,75 W 4000 20000 70 mm 83 mm 70 mm
placed side-by-side Correction factor of rating current for 6 devices places side-by-side Power Power loss per pole at In Maximum power loss per pole according to the product standard Total power loss under IN Endurance Electric endurance in number of cycles Number of mechanical operations Dimensions Depth of installed product Height of installed product Width of installed product Installation, mounting Type of top connection for modular devices Tightening torque Type of bottom rail clip for modular devices	3,75 W 4,5 W 14,75 W 4000 20000 70 mm 83 mm 70 mm with screw 2,8Nm plastic
placed side-by-side Correction factor of rating current for 6 devices places side-by-side Power Power loss per pole at In Maximum power loss per pole according to the product standard Total power loss under IN Endurance Electric endurance in number of cycles Number of mechanical operations Dimensions Depth of installed product Height of installed product Width of installed product Installation, mounting Type of top connection for modular devices Tightening torque Type of top rail clip for modular devices Type of top rail clip for modular devices	3,75 W 4,5 W 14,75 W 4000 20000 70 mm 83 mm 70 mm with screw 2,8Nm plastic NA
placed side-by-side Correction factor of rating current for 6 devices places side-by-side Power Power loss per pole at In Maximum power loss per pole according to the product standard Total power loss under IN Endurance Electric endurance in number of cycles Number of mechanical operations Dimensions Depth of installed product Height of installed product Width of installed product Installation, mounting Type of top connection for modular devices Tightening torque Type of bottom rail clip for modular devices Type of Bottom Connection for modular devices	3,75 W 4,5 W 14,75 W 4000 20000 70 mm 83 mm 70 mm with screw 2,8Nm plastic NA Blconnect
placed side-by-side Correction factor of rating current for 6 devices places side-by-side Power Power loss per pole at In Maximum power loss per pole according to the product standard Total power loss under IN Endurance Electric endurance in number of cycles Number of mechanical operations Dimensions Depth of installed product Height of installed product Width of installed product Installation, mounting Type of top connection for modular devices Tightening torque Type of top rail clip for modular devices Type of top rail clip for modular devices	3,75 W 4,5 W 14,75 W 4000 20000 70 mm 83 mm 70 mm with screw 2,8Nm plastic NA



yes
opened
closed
1/25 mm²
1/25 mm²
1/35 mm²
1/35 mm²
yes
EN 60898-1
concerned
IP20
2
3
2000 m
-25 to 80 °C