








●NF-L / NF-H / NF-R (High-performance class)

125		160			160			225			250			250			250			250		
NF125-HEV		NF160-LGV			NF160-HGV			NF250-HV			NF250-LGV			NF250-HGV			NF250-RGV					
																						
16-32 32-63 63-125		125-160			125-160			125 150 160 175 200 225			250			125-160 140-200 175-250			125-160 140-200 175-250			125-160 160-200 200-250		
3 4		2 3 4			2 3 4			2 3 4			2 3 4			2 3 4			2 3 4			2 3		
690		690			690			690			690			690			690			690		
10/8		8/8			10/8			10/8			10/8			10/8			10/8			-		
50/38		36/36			50/38			50/38			50/38			36/36			50/38			-		
65/65		50/50			65/65			65/65			65/65			50/50			65/65			125/125		
70/70		50/50			70/70			70/70			70/70			50/50			70/70			150/150		
75/75		50/50			75/75			75/75			75/75			50/50			75/75			150/150		
75/75		50/50			75/75			75/75			75/75			50/50			75/75			150/150		
100/100		90/90			100/100			100/100			100/100			90/90			100/100			150/150		
100/100		90/90			100/100			100/100			100/100			90/90			100/100			150/150		
-		20/20 (300V) (*2)			40/40 (300V) (*2)			40/40 (300V) (*2)			40/40 (300V) (*2)			20/20 (300V) (*2)			40/40 (300V) (*2)			-		
8		8			8			8			8			8			8			8		
AC		AC/DC compatible			AC/DC compatible			AC/DC compatible (*1)			AC/DC compatible (*1)			AC/DC compatible			AC/DC compatible			AC		
Compatible		Compatible			Compatible			Compatible			Compatible			Compatible			Compatible			Compatible		
Possible		Possible			Possible			Possible			Possible			Possible			Possible			Possible		
25,000		40,000			40,000			25,000			25,000			25,000			25,000			25,000		
10,000		15,000			15,000			10,000			10,000			10,000			10,000			10,000		
A		A			A			A			A			A			A			A		
3		3			3			3			3			3			3			3		
A		N/A			N/A			N/A			N/A			N/A			N/A			N/A		
105 140		105 140			105 140			105 140			105 140			105 140			105 140			105		
165		165			165			165			165			165			165			165		
68		68			68			68			68			68			68			68		
92		92			92			92			92			92			92			92		
1.7 2.2		1.4 1.6 2.0			1.4 1.6 2.0			1.4 1.6 2.0			1.4 1.6 2.0			1.4 1.6 2.0			1.4 1.6 2.0			1.5 1.8		
●Screw terminal ●Screw terminal		●Screw terminal			●Screw terminal			●Screw terminal			●Screw terminal			●Screw terminal			●Screw terminal			●Busbar terminal		
●Bar stud ●Bar stud		●Bar stud			●Bar stud			●Bar stud			●Bar stud			●Bar stud			●Bar stud			●Bar stud		
● (*3)		● (*3)			● (*3)			● (*3)			● (*3)			● (*3)			● (*3)			● (*3)		
● (*3)		● (*3)			● (*3)			● (*3)			● (*3)			● (*3)			● (*3)			● (*3)		
● (*3)		● (*3)			● (*3)			● (*3)			● (*3)			● (*3)			● (*3)			● (*3)		
● (*3)		● (*3)			● (*3)			● (*3)			● (*3)			● (*3)			● (*3)			● (*3)		
●		●			●			●			●			●			●			●		
-		-			-			-			-			-			-			-		
● -		● -			● -			● -			● -			● -			● -			● -		
● -		● -			● -			● -			● -			● -			● -			● -		
●		●			●			●			●			●			●			●		
●		●			●			●			●			●			●			●		
●		●			●			●			●			●			●			●		
●		●			●			●			●			●			●			●		
●		●			●			●			●			●			●			●		
●		●			●			●			●			●			●			●		
●		●			●			●			●			●			●			●		
●		●			●			●			●			●			●			●		
●		●			●			●			●			●			●			●		
●		●			●			●			●			●			●			●		
●		●			●			●			●			●			●			●		
●		●			●			●			●			●			●			●		
●		●			●			●			●			●			●			●		
●		●			●			●			●			●			●			●		
●		●			●			●			●			●			●			●		
●		●			●			●			●			●			●			●		
●		●			●			●			●			●			●			●		
●		●			●			●			●			●			●			●		
●		●			●			●			●			●			●			●		
Self-declaration		Self-declaration			Self-declaration			Self-declaration			Self-declaration			Self-declaration			Self-declaration			Self-declaration		
Recognition in process		Recognition in process			Recognition in process			Recognition in process			Recognition in process			Recognition in process			Recognition in process			Recognition in process		
☆ (LR, ABS, GL)		☆ (LR, ABS, GL)			☆ (LR, ABS, GL)			☆			☆			☆ (LR, ABS, GL)			☆ (LR, ABS, GL)			☆ (LR, ABS, GL)		
Electronic (effective value detection)		Thermal-magnetic			Thermal-magnetic			Thermal-magnetic			Thermal-magnetic			Thermal-magnetic			Thermal-magnetic			Thermal-magnetic		
Equipped		Equipped			Equipped			Equipped			Equipped			Equipped			Equipped			Equipped		
774		772			772			768			772			772			772					

Remarks: 1. Products with rated current parenthesized are produced when an order is placed.
 2. Specify "P-LT" when using a plug-in product with a lead-wire terminal block.
 3. The circuit breaker has the rated short-circuit breaking capacity specified in the shaded cells.

Low-Voltage Power Distribution Product

Specifications
 Installation and Commission
 Characteristics and Dimensions
 Accessories
 Molded Case Circuit Breakers
 Earth Leakage Circuit Breakers
 UL 489 Listed Circuit Breakers
 Measuring Display Unit Breakers
 Other