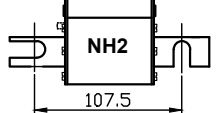
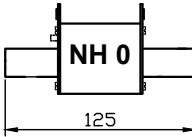
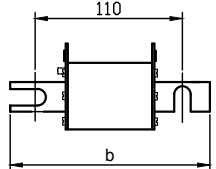
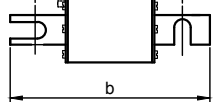
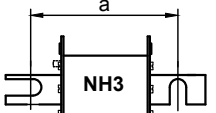
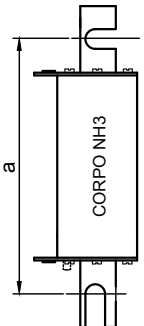
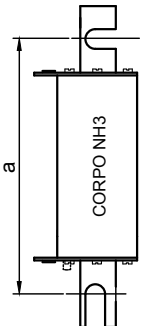
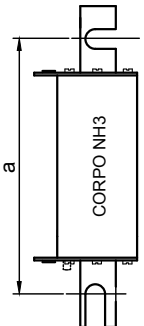


Volt. Volt.	Tam. Size	Corr. Curr.	I ² t (A ² s.) pre-arc	I ² t (A ² s.) clear.	Nr.Ref. Sitor	Nr. THS	Class Categ.	Curva Curve	Desenho
500V	3	150	7000	33000	3NC2 423-3	Nr. 5182	gR	22	
		200	13600	64000	3NC2 425-3		gR		
		250	21000	99000	3NC2 427-3		gR		
		300	28000	132000	3NC2 428-3		gR		
		350	53000	249000	3NC2 431-3		gR		
		400	83000	390000	3NC2 432-3		aR		
660V	00	20	13	100	3NE8 714	F1878 - NH000 S/INDICADOR F1929 - NH000 C/INDICADOR F3178 - NH00 C/INDICADOR CATÁLOGO PG.27	gR	24	NH000
		25	24	178	3NE8 715		gR		
		32	41	305	3NE8 701		gR		
		40	70	518	3NE8 702		aR		
		50	140	1040	3NE8 717		aR		
		63	220	1630	3NE8 718		aR		
		80	400	2960	3NE8 720		aR		
		100	750	5550	3NE8 721		aR		
		125	1400	5410	3NE8 701		aR		
		160	2500	18500	3NE8 724		aR		
		200	4200	31100	3NE8 725		aR		
		250	7800	57800	3NE8 727		aR		
		315	12500	80500	3NE8 731		aR		
		660V	00	25	28		190		
35	50			340	3NE8 003	gR			
50	115			780	3NE8 017	gR			
63	200			1200	3NE8 018	gR			
80	380			2300	3NE8 020	aR			
100	710			4000	3NE8 021	aR			
125	1260			6800	3NE8 022	aR			
3	150		1100	17600	3NC8 423-3	Nr. 5183	gR	30	NH3
	200		2400	38400	3NC8 425-3		gR		
	250		4400	70400	3NC8 427-3		gR		
	350		11000	176000	3NC8 431-3		gR		
	500		28000	448000	3NC8 434-3		gR		
	1000		400000	2480000	3NC8 444-3		aR		
	690V		000	16	18		200		
20		41		430	3NE1 814-0	gR			
25		74		780	3NE1 815-0	gR			
35		166		1700	3NE1 803-0	gR			
40		295		3000	3NE1 802-0	gR			
50		461		4400	3NE1 817-0	gR			
63		903		9000	3NE1 818-0	gR			
80		1843		18000	3NE1 820-0	gR			
00		100	3100	33000	3NE1 021-0	F3261 CATÁLOGO PG.32	gR	34	NH 00
		125	6000	63000	3NE1 022-0		gR		
1		160	7400	60000	3NE1 224-0	F4378 CATÁLOGO PG.32	gR	34	NH1
		200	14500	100000	3NE1 225-0		gR		
		250	29500	200000	3NE1 227-0		gR		
		315	46100	310000	3NE1 230-0		gR		
		350	58000	430000	3NE1 331-0		gR		
2		400	84000	590000	3NE1 332-0	F6378 CATÁLOGO PG.32	gR	36	NH2
		450	104000	750000	3NE1 333-0		gR		
		500	149000	950000	3NE1 334-0		gR		
3		560	215000	1700000	3NE1 335-0	F6378 CATÁLOGO PG.32	gR	36	NH2
		630	293000	2350000	3NE1 336-0		gR		
00		25	30	180	3NE8 015-1	F3261 CATÁLOGO PG.32	gR	38	NH 00
		35	70	400	3NE8 003-1		gR		
		50	120	700	3NE8 017-1		gR		
		63	260	1400	3NE8 018-1		gR		
		80	450	2400	3NE8 020-1		aR		
		100	850	4200	3NE8 021-1		aR		
		125	1400	6500	3NE8 022-1		aR		
		160	2800	13000	3NE8 024-1		aR		



Volt. Volt.	Tam. Size	Corr. Curr.	I ² t (A ² s.) pre-arc	I ² t (A ² s.) clear.	Nr.Ref. Sitor	Nr. THS	Class Categ.	Curva Curve	Desenho			
800V	2	250	3600	29700	3NE4 327-OB	Nr. 5175	aR	40				
		315	7400	60700	3NE4 330-OB		aR					
		450	29400	191000	3NE4 333-OB		aR					
		500	42500	276000	3NE4 334-OB		aR					
		710	142000	923000	3NE4 337		aR					
1000V	0	32	50	415	3NE4 101	Nr. 5176	gR	42				
		40	40	750	3NE4 102		gR					
		50	135	1120	3NE4 117		gR					
		63	240	1990	3NE4 118		aR					
		80	440	3650	3NE4 120		aR					
		100	900	7500	3NE4 121		aR					
		125	1830	15200	3NE4 122		aR					
		160	3600	29500	3NE4 124		aR					
	1000V	1	100	665	4800	3NE3 221	Nr. F4758 CATÁLOGO PG.53	aR	44			
			125	1040	7200	3NE3 222		aR				
			160	1850	13000	3NE3 224		aR				
			200	4150	30000	3NE3 225		aR				
			250	6650	28800	3NE3 227		aR				
			315	13400	48000	3NE3 230-OB		aR				
			350	16600	100000	3NE3 231		aR				
			400	22600	135000	3NE3 232-OB		aR				
		450	29500	175000	3NE3 233	aR						
		1000V	2	400	22600	135000		3NE3 332-OB	Nr. F5758 CATÁLOGO PG.53	aR	46	
				450	29500	175000		3NE3 333		aR		
				500	46100	260000		3NE3 334-OB		aR		
560	66400			360000	3NE3 335	aR						
900V	2	710	149000	800000	3NE3 337-8		aR	48	3NE3 3... b = 149 mm 3NE3 2... b = 138 mm			
		800	184000	850000	3NE3 338-8		aR					
1000V	3	100	1800	13500	3NE3 421	Nr. 5177	aR	50	 3NE3 6... a = 128 mm 3NE3 4... a = 128 mm 3NE3 6... -1 a = 138 mm			
		224	7200	54000	3NE3 626		aR					
		315	29000	218000	3NE3 430		aR					
		400	48500	364000	3NE3 432		aR					
		450	65000	488000	3NE3 635		aR					
		500	116000	870000	3NE3 434		aR					
		630	170000	1280000	3NE3 636		aR					
		710	260000	1950000	3NE3 637		aR					
		710	260000	1950000	3NE3 637-1		aR					
1500V	3	160	7200	54000	3NE5 424	Nr. 5178	aR	52				
		224	18400	138000	3NE5 426		aR					
		315	41500	311000	3NE5 430		aR					
		350	57000	428000	3NE5 431		aR					
		450	116000	870000	3NE5 433		aR					
1500V	3	250	11200	84000	3NE5 627	Nr. 5179	aR	54				
		450	78500	590000	3NE5 633		aR					
		600	260000	1950000	3NE5 643		aR					
2000V	3	200	18400	138000	3NE7 425	Nr. 5180	aR	56				
		250	29000	218000	3NE7 427		aR					
		350	74000	555000	3NE7 431		aR					
		400	116000	870000	3NE7 432		aR					
		450	128000	960000	3NE7 633		aR					
		630	260000	1950000	3NE7 636		aR					
		450	128000	960000	3NE7 633-1		aR					
		525	149000	1120000	3NE7 648-1		aR					
		630	260000	1950000	3NE7 636-1		aR					
		710	415000	3110000	3NE7 637-1		aR					
2500V	3	400	81000	620000	3NE9 632-1	Nr. 5181	aR	58	3NE5 6... a = 168 mm 3NE5 4... a = 208 mm 3NE7 4... a = 208 mm 3NE7 6... a = 208 mm 3NE7 6... -1 a = 208 mm 3NE9 6... a = 255 mm			
		500	170000	1270000	3NE9 634-1		aR					
		630	385000	2800000	3NE9 636-1		aR					

