

Technische Daten

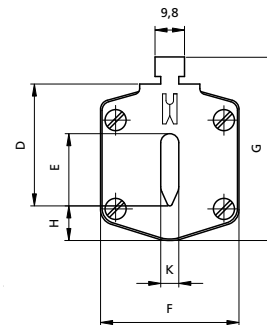
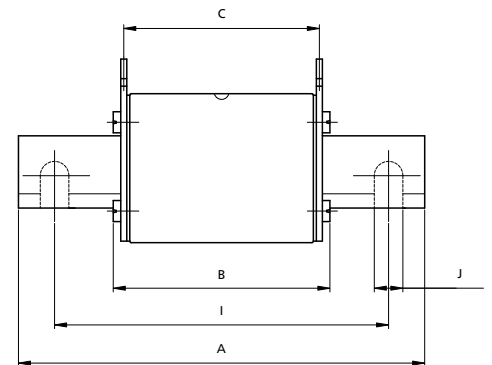
Niederspannungs-NH-Schmelzsicherungseinsätze

elektrische Charakteristiken

Bemessungsspannung U_n	400 V AC, 500 V AC, 690 V AC
Bemessungsstrom I_n	2 - 1600 A
Ausschaltvermögen bei $1,1 U_n$	120 kA, 100 kA, 50 kA
Sicherungscharakteristiken	gG, aM, gF, gTr
zertifiziert gemäß	DIN VDE0636-201 (1998-06)
Standard	IEC 60269-1:2005 / EN 60269-1:1998+A1:2005 IEC 60269-2:1986+Corr.1:1996+A11995+A2:2001 / EN 60269-2:1995+A1:1998+A2:2002 IEC 60269-2-1:2004 / HD 60269-2-1:2005
Abmessungen gemäß	DIN43620 Part: 1 - 4
zwei Versionen von Abdeckungen	Aluminium und Kunststoff

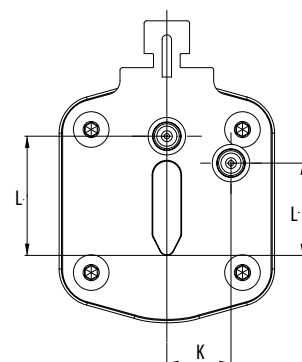
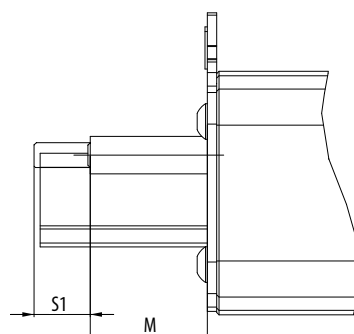
Schmelzsicherungseinsätze NH gG

Typ	Abmessungen											K	KOMBI
	A	B	C	D	E	F	G	H	I	J	K		
NV00C	79	53	47	35	15	21	52	7,5				6	KOMBI
NV00CI	79	53	47	35	15	21	52	7,5				6	KOMBI
NV00	79	53	47	35	15	28	56	12				6	KOMBI
NV00I	79	53	47	35	15	28	56	12				6	KOMBI
NV0	125	68	65	35	15	28	56	12				6	KOMBI
NV1C	135	68	65	40	15	28	61	12				6	KOMBI
NV1CI	135	68	65	40	15	28	61	12				6	KOMBI
NV1	135	72	65	40	20	46	65	14				6	KOMBI
NV1I	135	72	65	40	20	46	65	14				6	KOMBI
NV2C	150	72	65	48	20	46	73	14				6	KOMBI
NV2CI	150	72	65	48	20	46	73	14				6	KOMBI
NV2	150	72	65	48	26	54	73	14				6	KOMBI
NV2I	150	72	65	48	26	54	73	14				6	KOMBI
NV3C	150	72	65	60	26	54	84	14				6	KOMBI
NV3	150	72	65	60	33	65	84	14				6	KOMBI
NV4	200	75	66	87	50	100	121	24	150	16	8		
NV4a	200	99	87	85	50	95	121	27				6	
NV4a SI*	200	99	87	85	50	95	121	27				6	



Sicherungseinsatz NH gG mit Auslöser

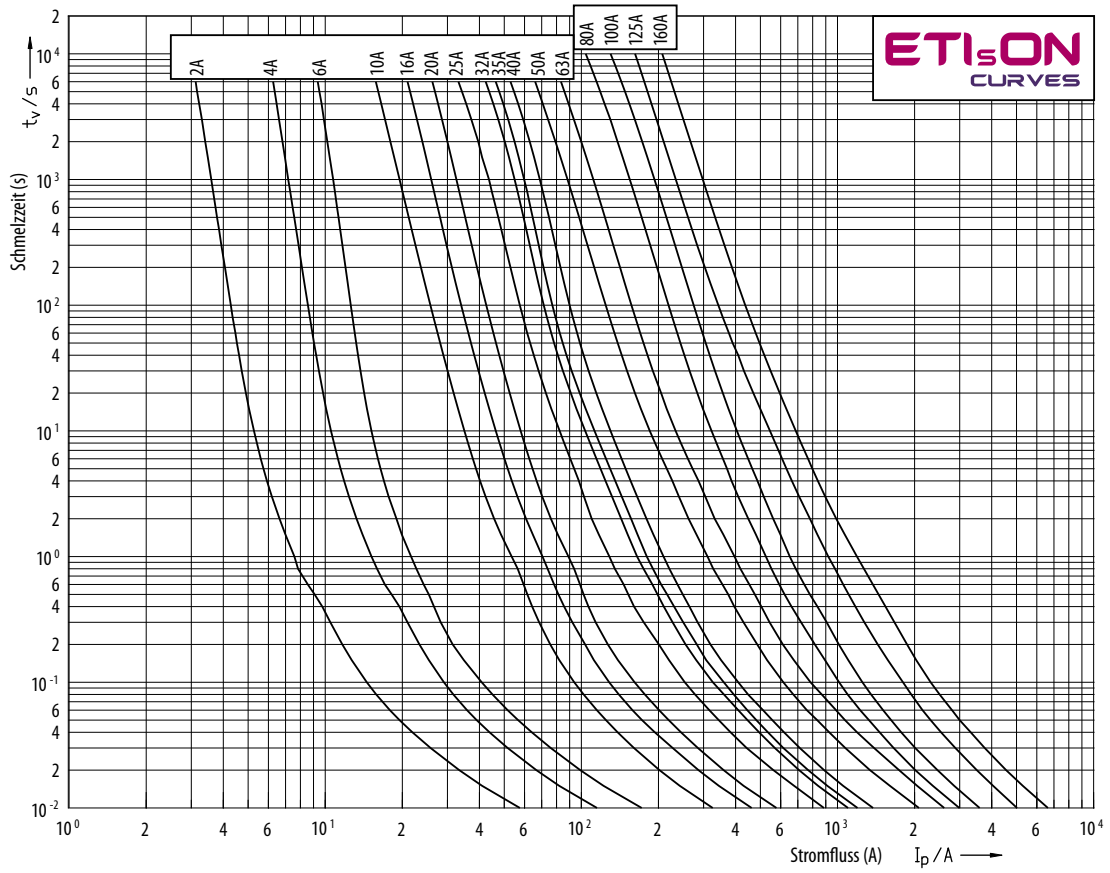
Typ	Abmessungen			
	K	L	M	S1
00C	0	20,7	16,7	7,5
00	0	20,7	16,7	7,5
1	13,7	19,7	25	12
2	16,2	27,4	25	12
3	17	35,6	25	12
4a	24	49	25	12



Schmelzsicherungseinsätze NH gG

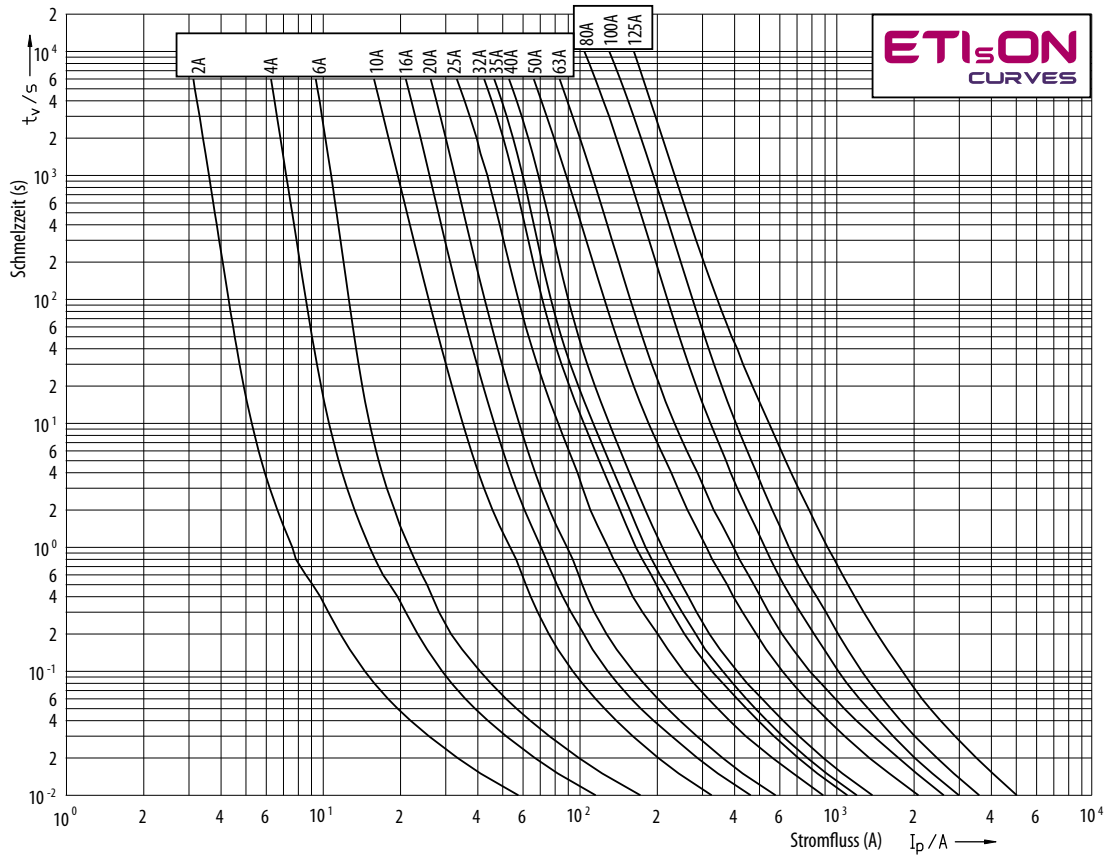
NH000 400V

Zeit/Strom-
Charakteristiken
I/t, gG



NH000 500V

Zeit/Strom-
Charakteristiken
I/t, gG

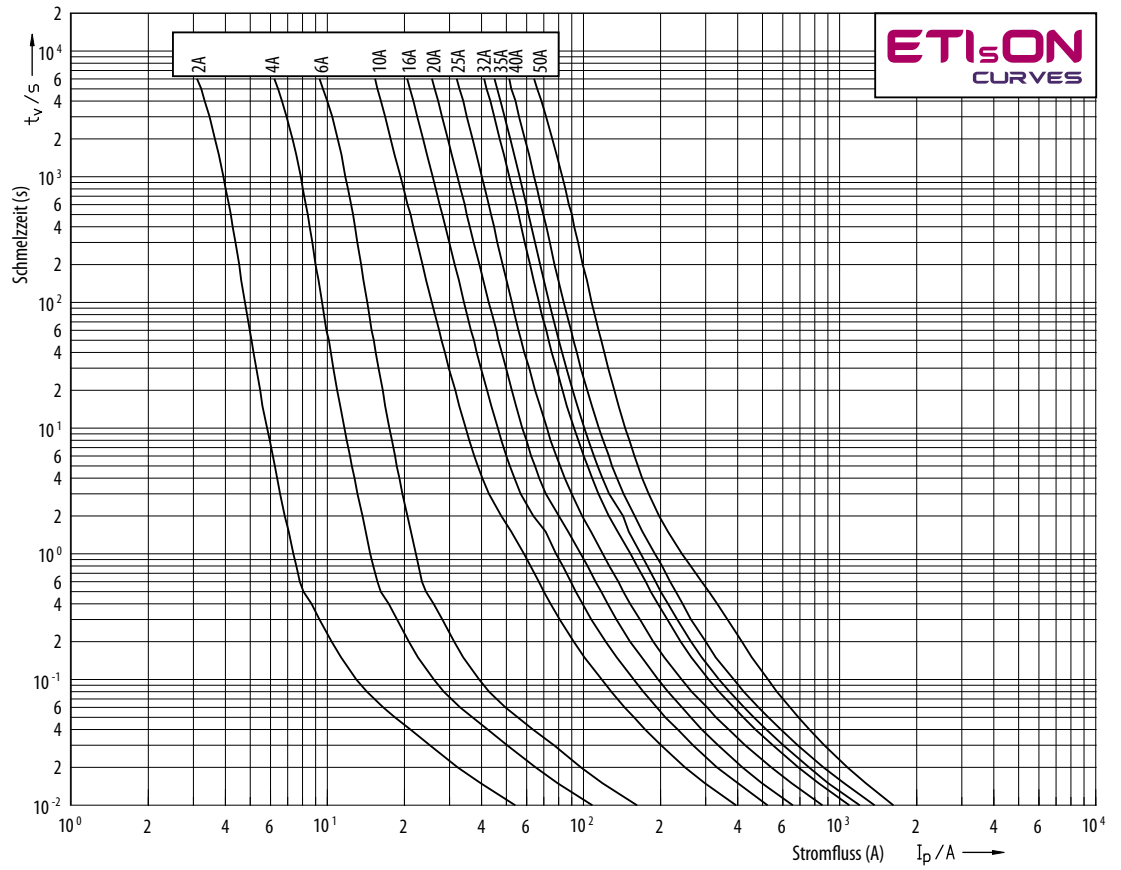


NV/NH

Technische Daten

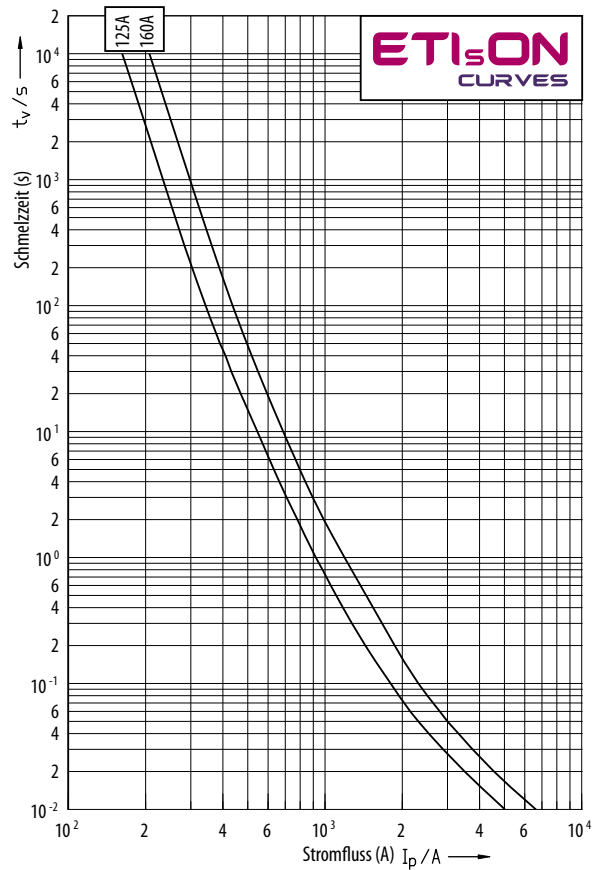
NH000 690V

Zeit/Strom-
Charakteristiken
I/t, gG



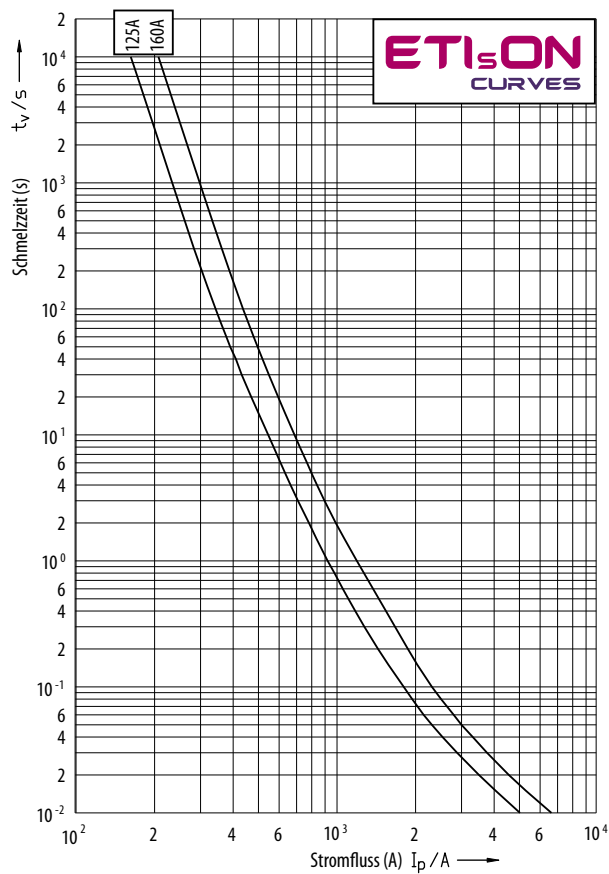
NH00 400V

Zeit/Strom-
Charakteristiken
I/t, gG



NH00 500V

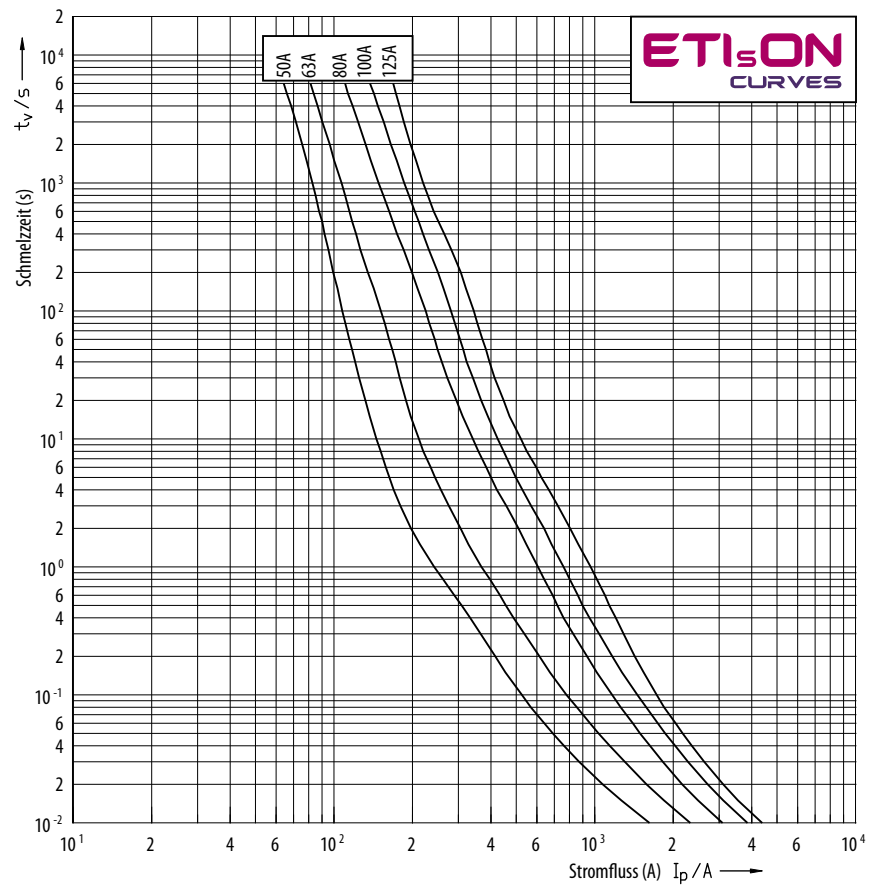
Zeit/Strom-
Charakteristiken
I/t, gG



Technische Daten

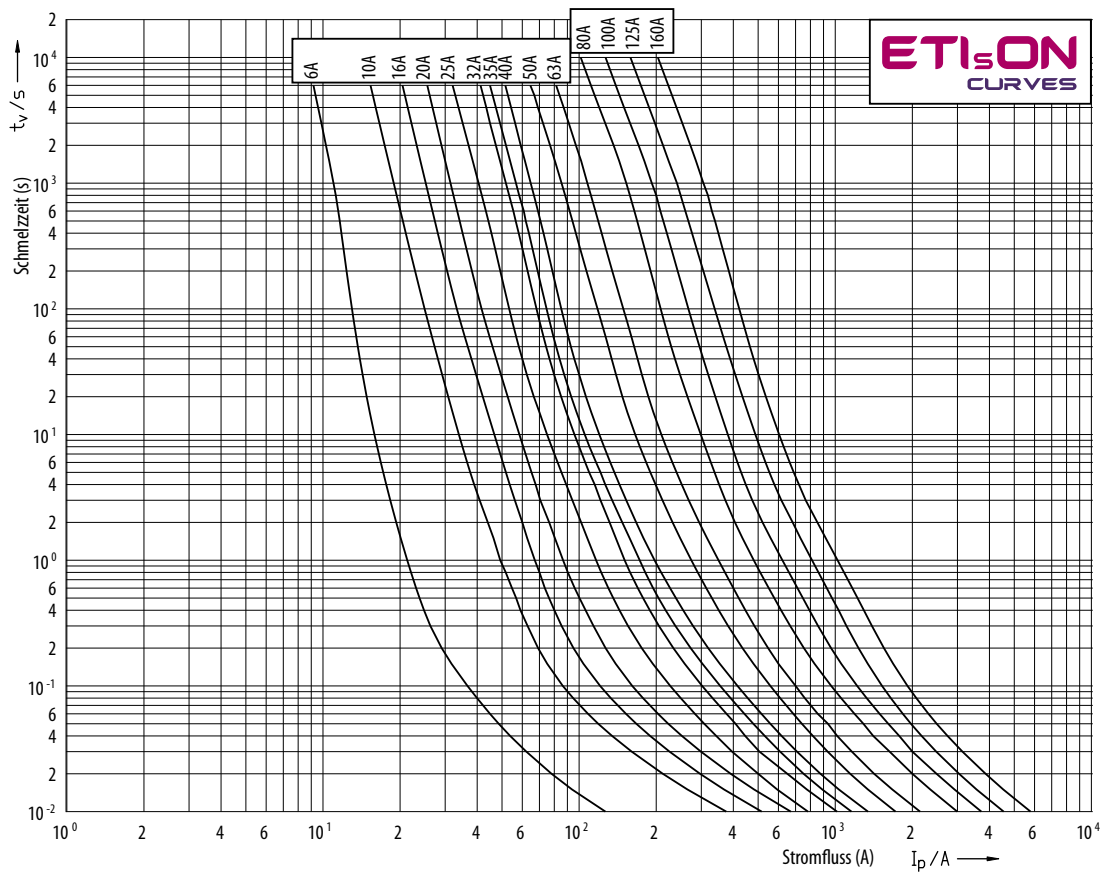
NH00 690V

Zeit/Strom-
Charakteristiken
I/t, gG



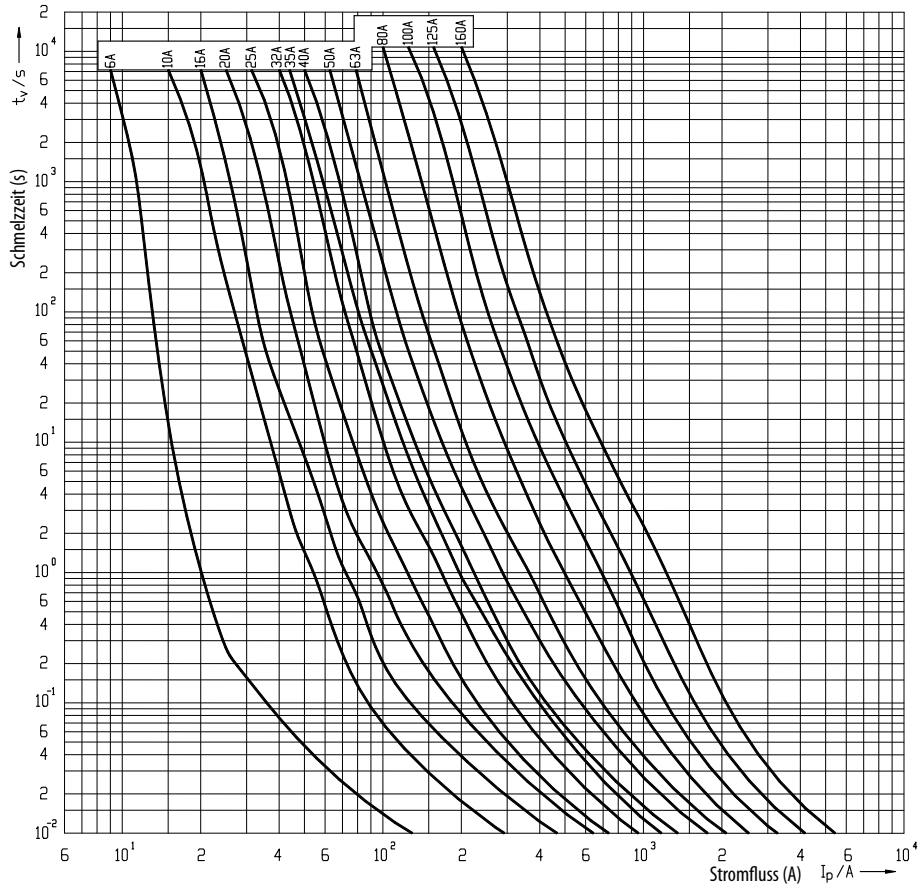
NH0, NH1C 400V

Zeit/Strom-
Charakteristiken
I/t, gG

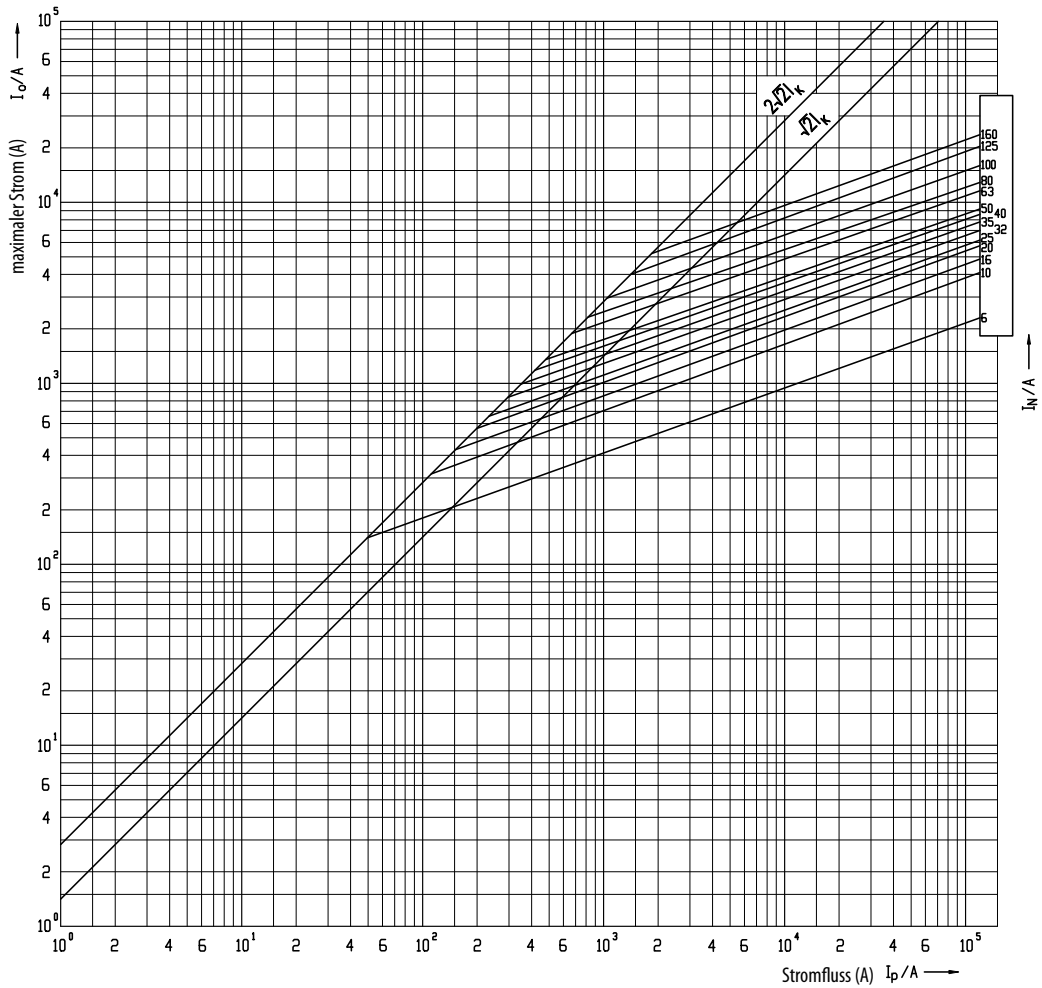


NH0, NH1C
500V

Zeit/Strom-
Charakteristiken
I/t, gG



Durchlassstromkennlinie

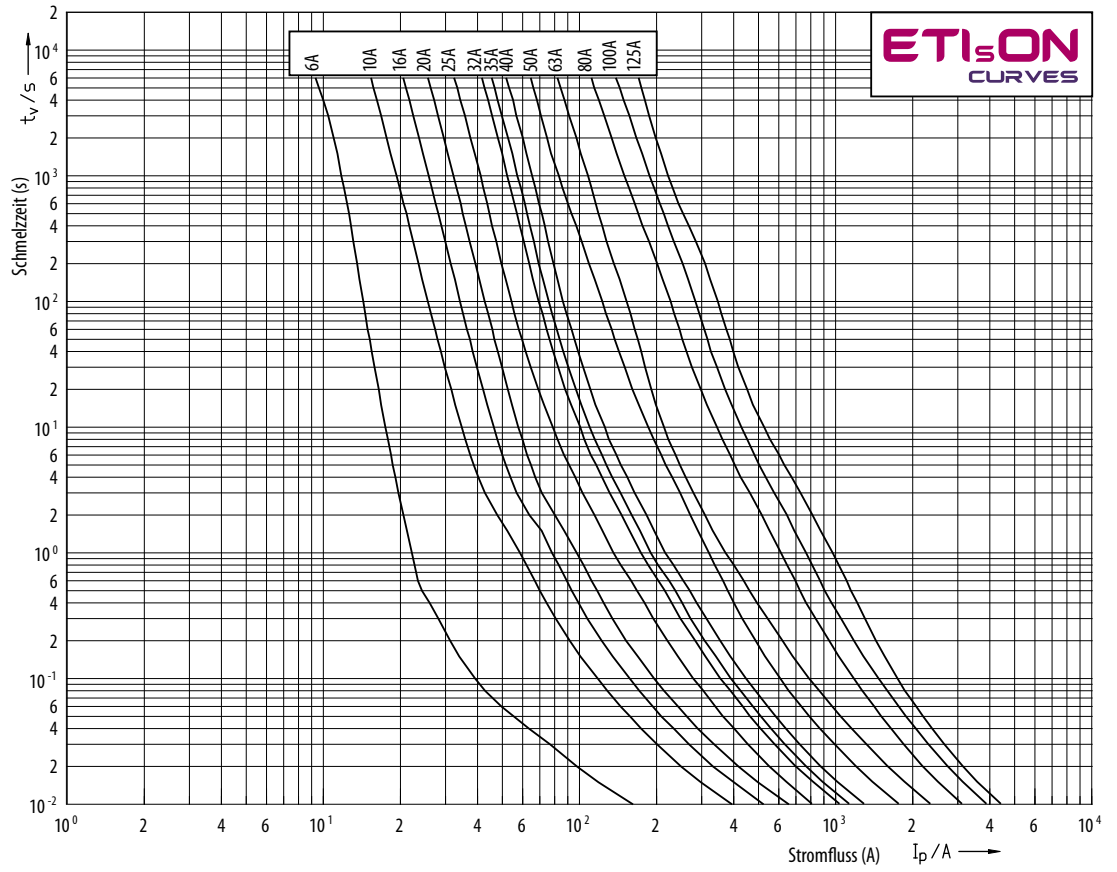


NV/NH

Technische Daten

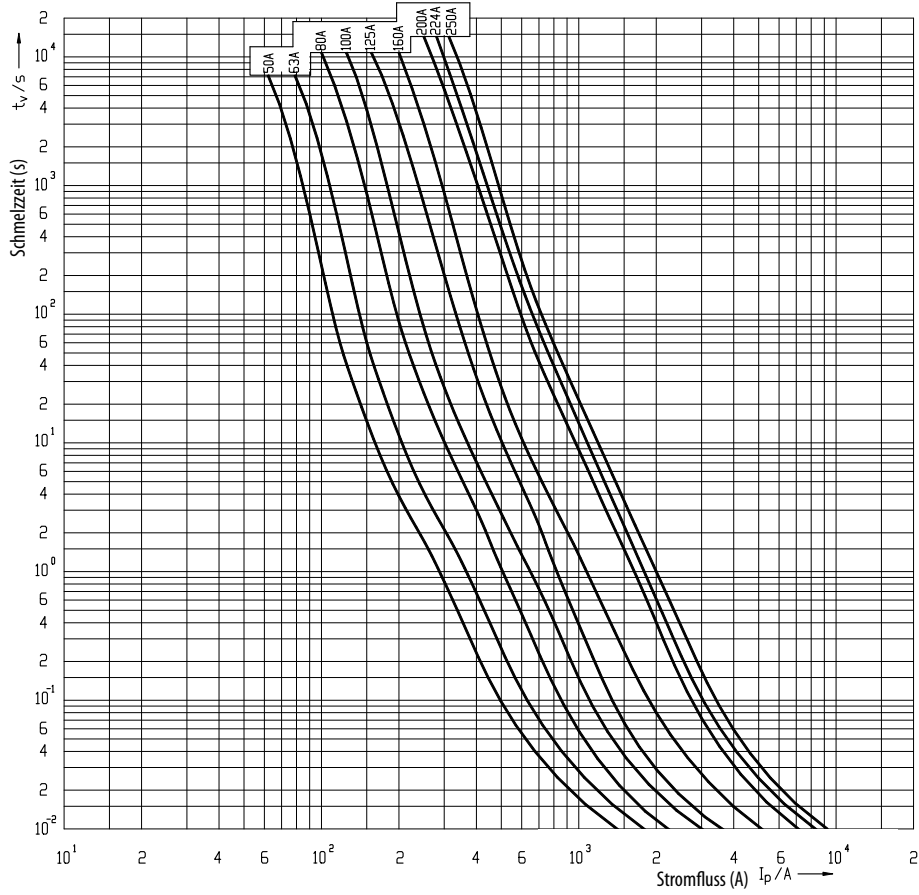
**NH0, NH1C
690V**

Zeit/Strom-
Charakteristiken
I/t, gG

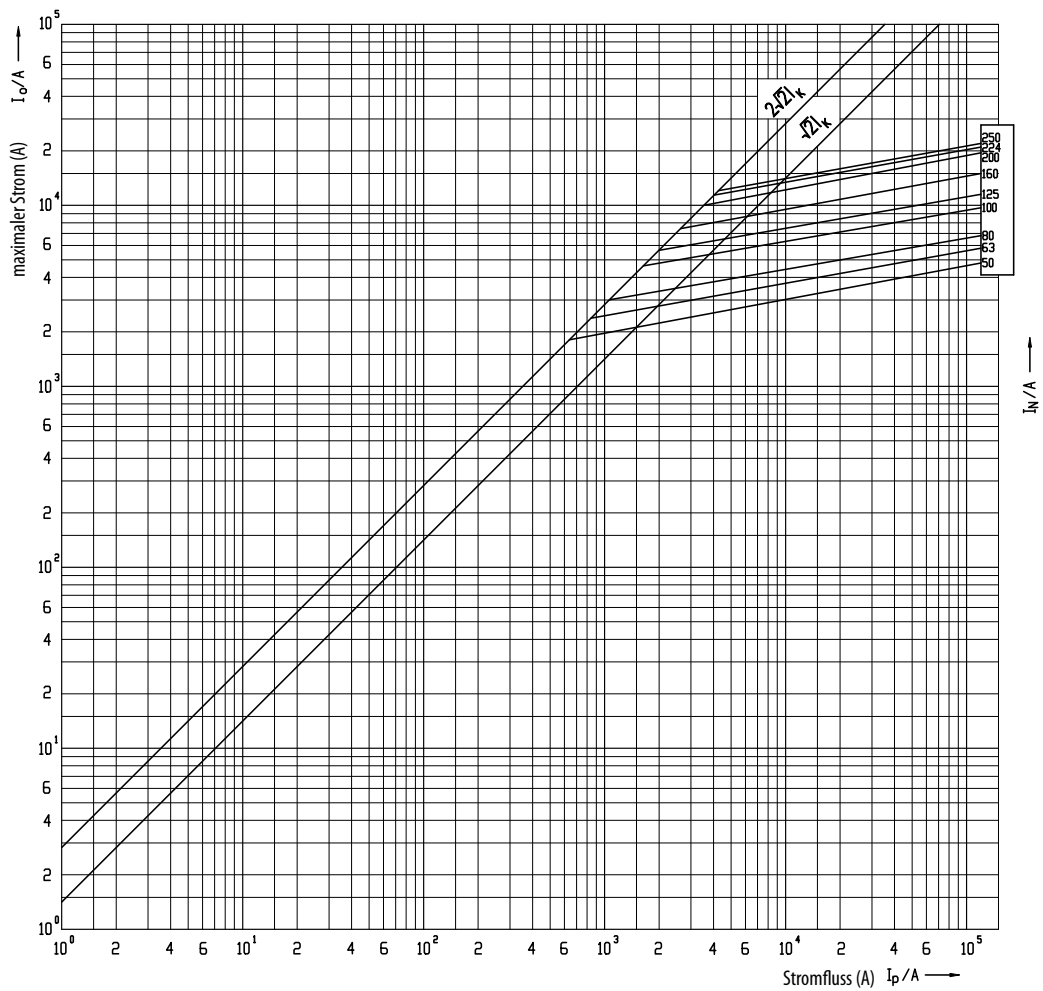


NH1 400V

Zeit/Strom-
Charakteristiken
I/t, gG



Durchlassstromkennlinie

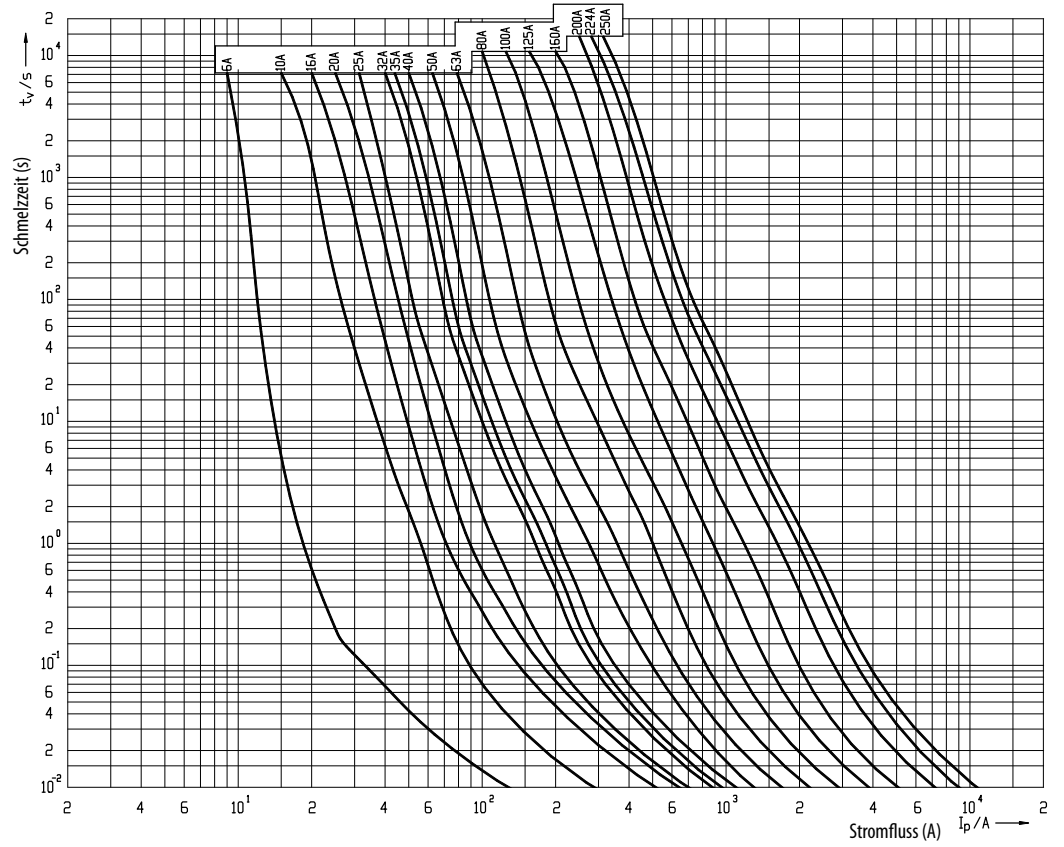


NV/NH

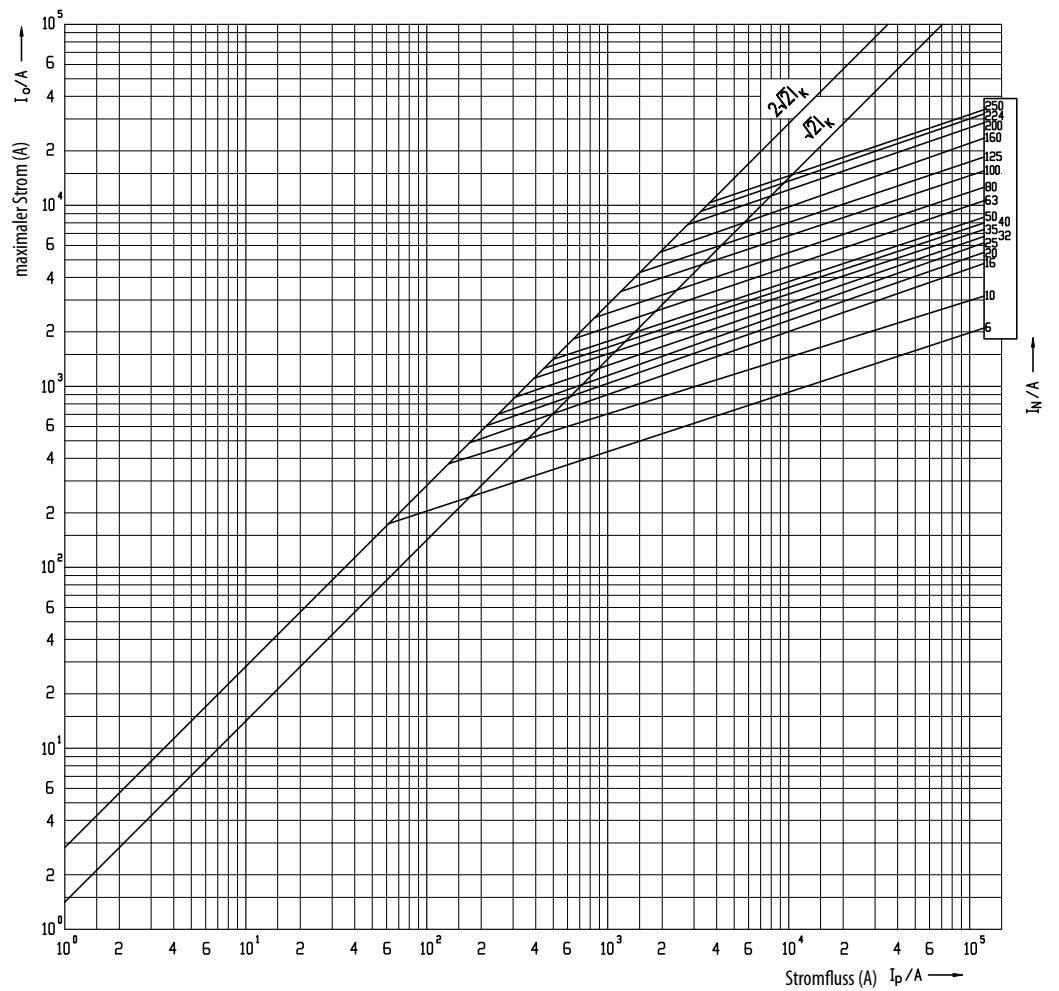
Technische Daten

NH1 500V

Zeit/Strom-
Charakteristiken
I/t, gG

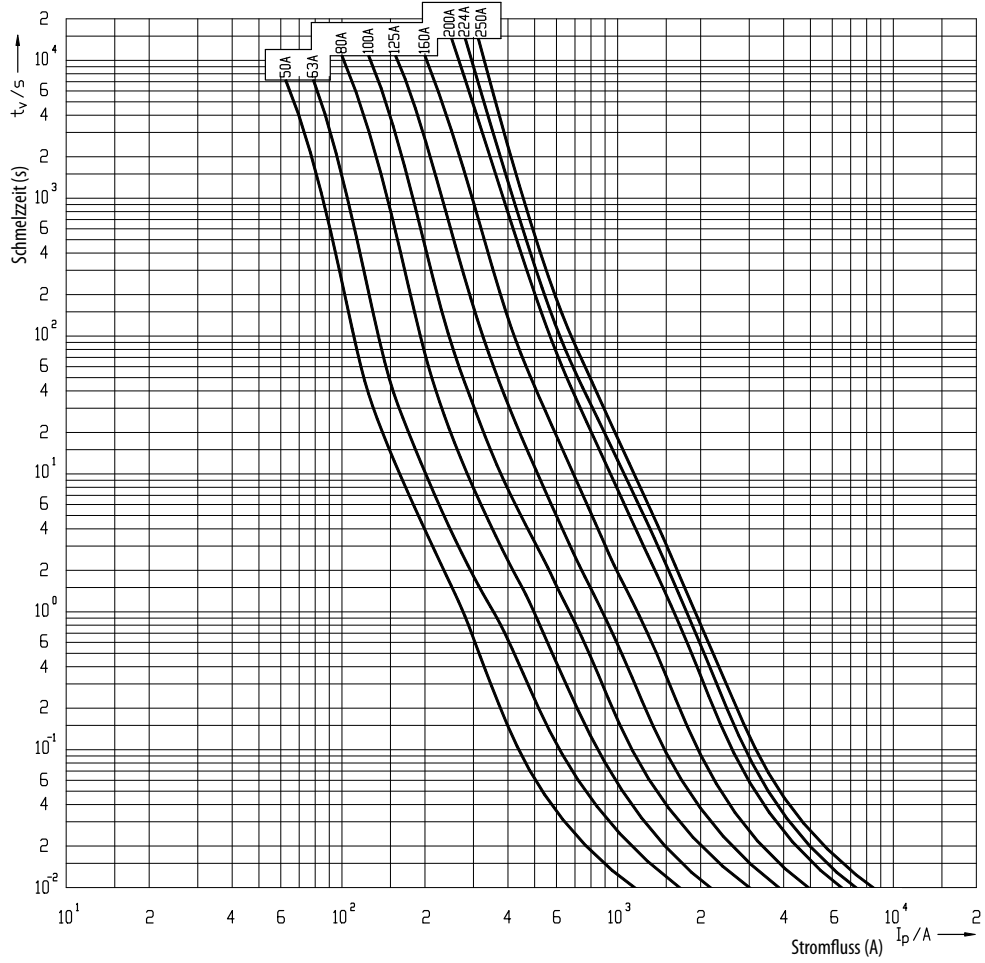


Durchlassstromkennlinie

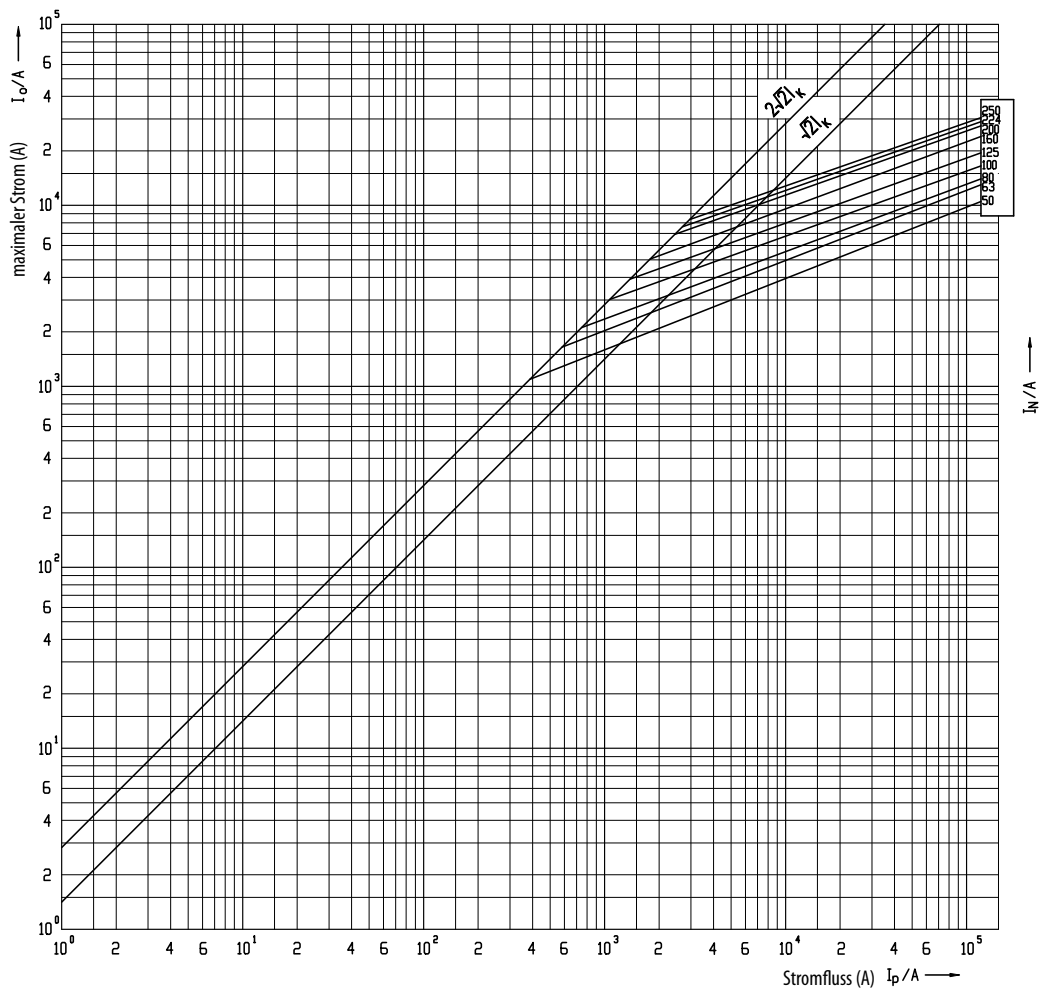


NH1 690V

Zeit/Strom-
Charakteristiken
I/t, gG



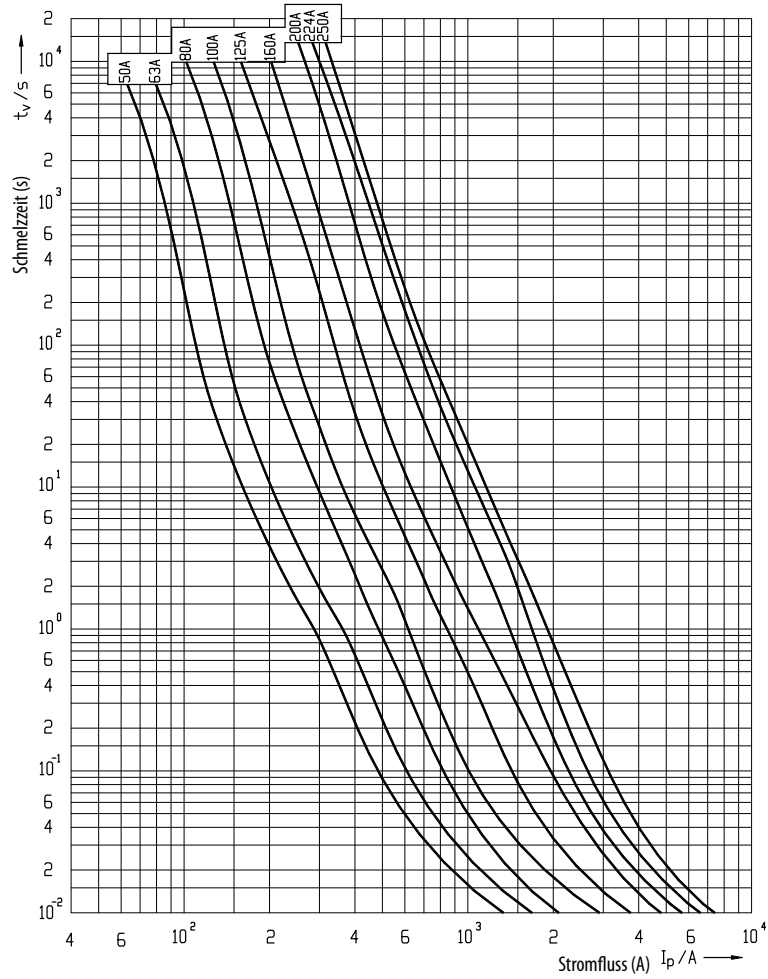
Durchlassstromkennlinie



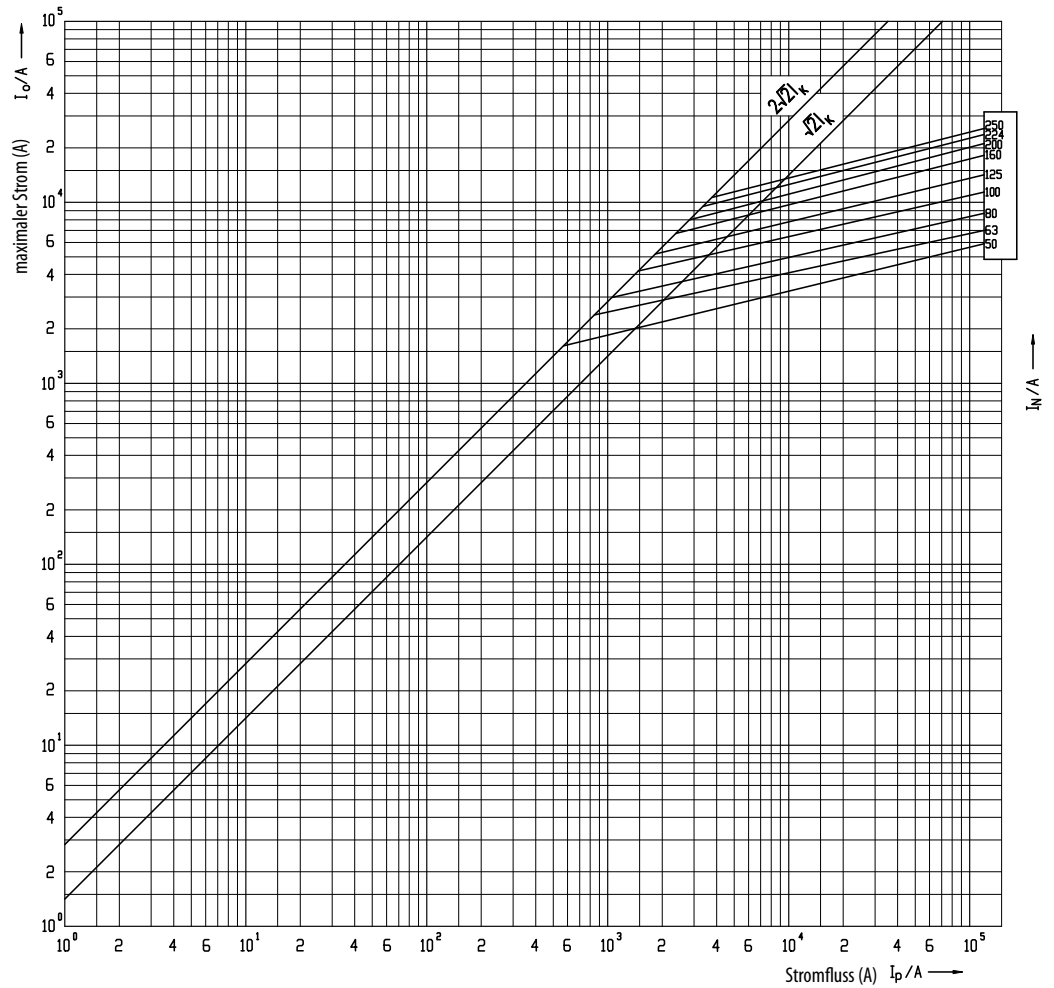
Technische Daten

NH2C 400V

Zeit/Strom-
Charakteristiken
I/t, gG

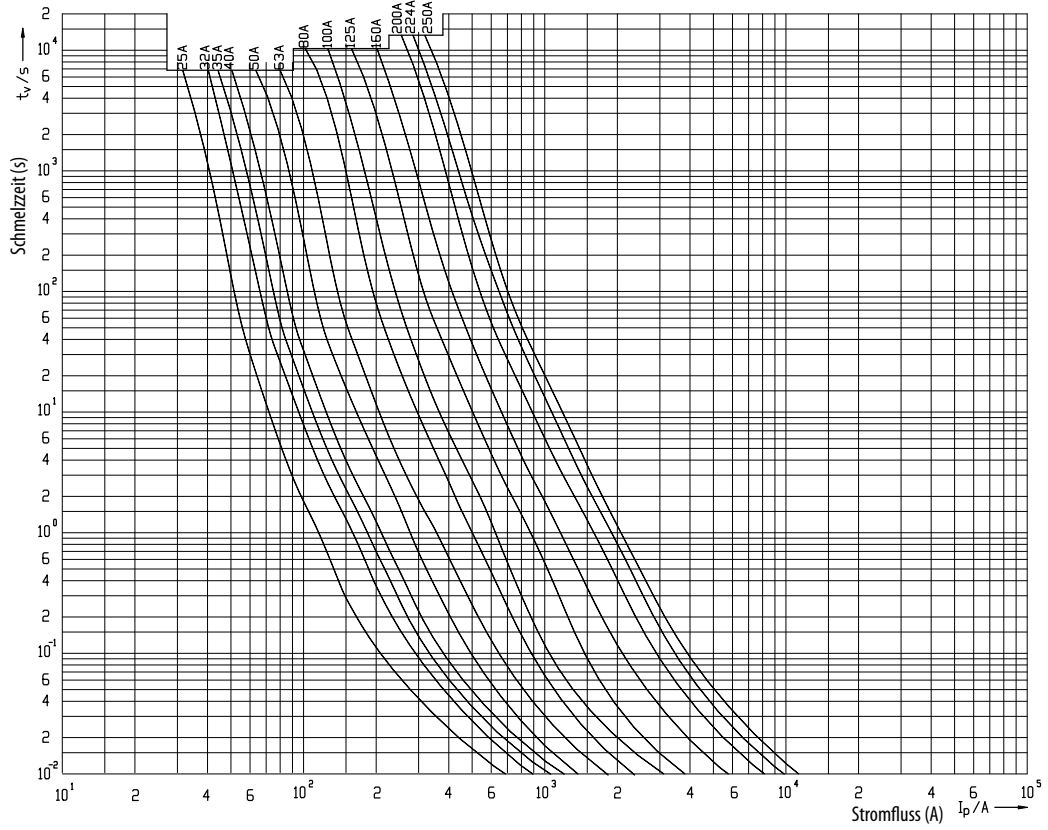


Durchlassstromkennlinie

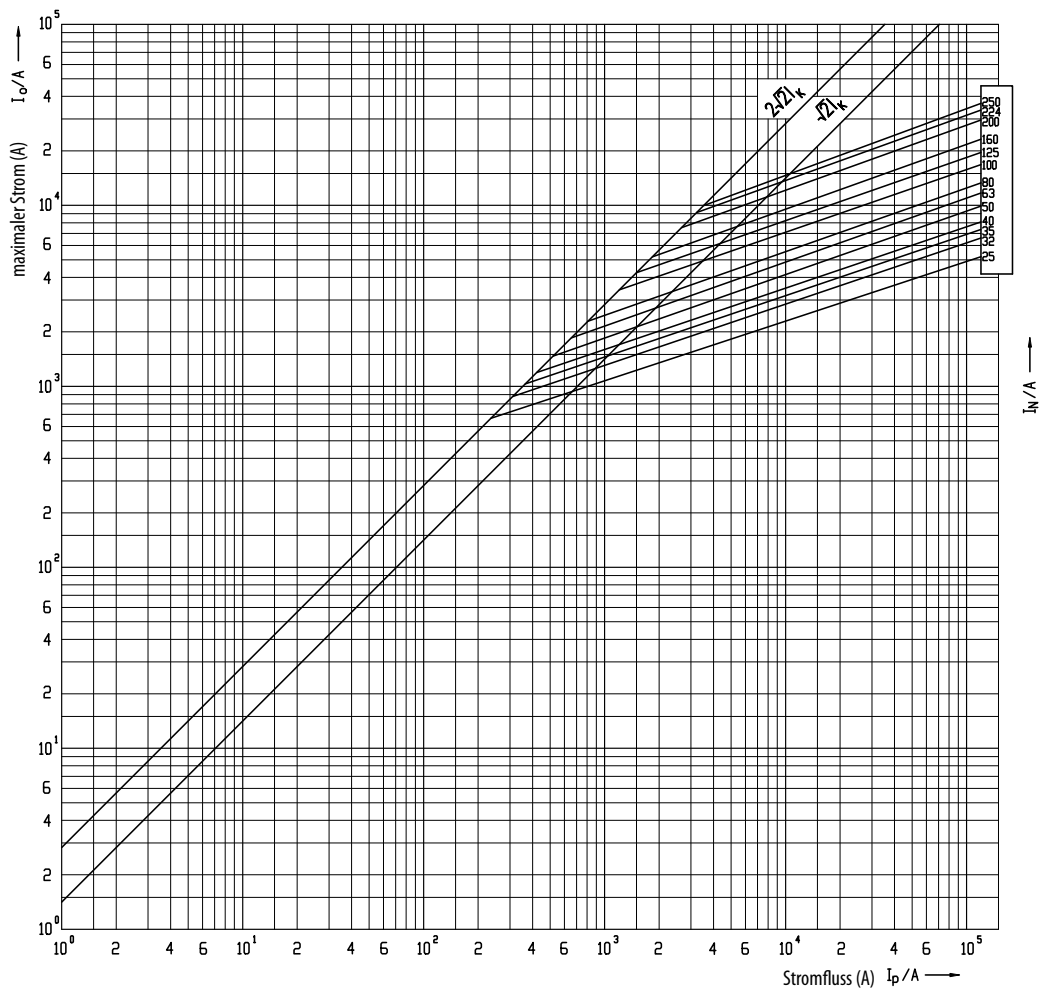


NH2C 500V

Zeit/Strom-
Charakteristiken
I/t, gG



Durchlassstromkennlinie

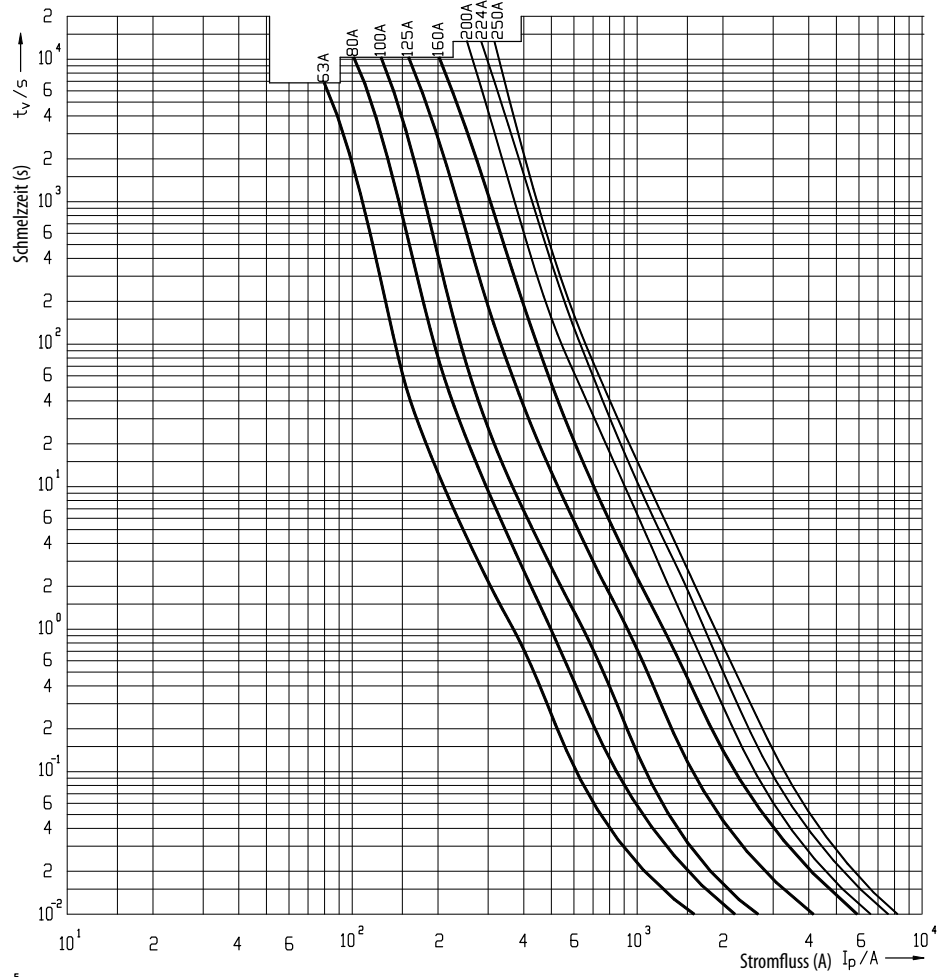


NV/NH

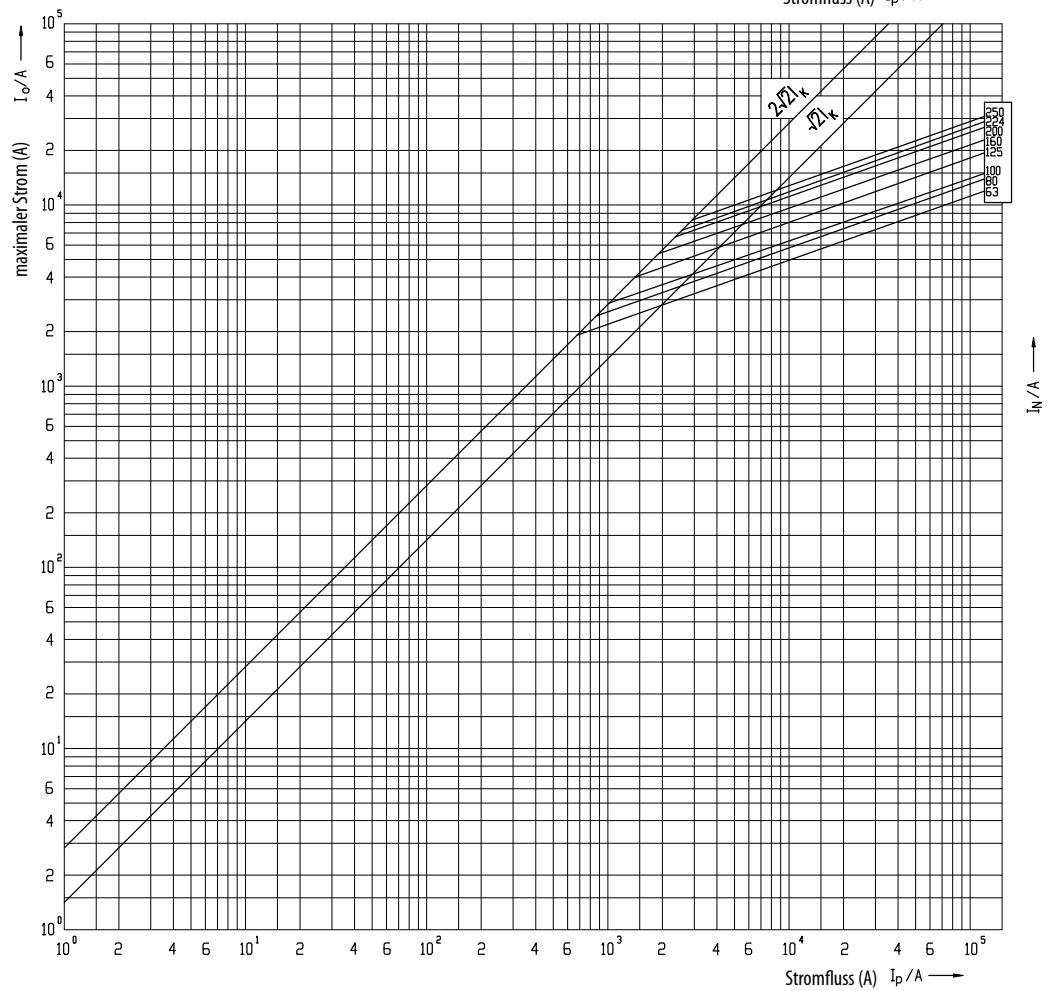
Technische Daten

NH2C 690V

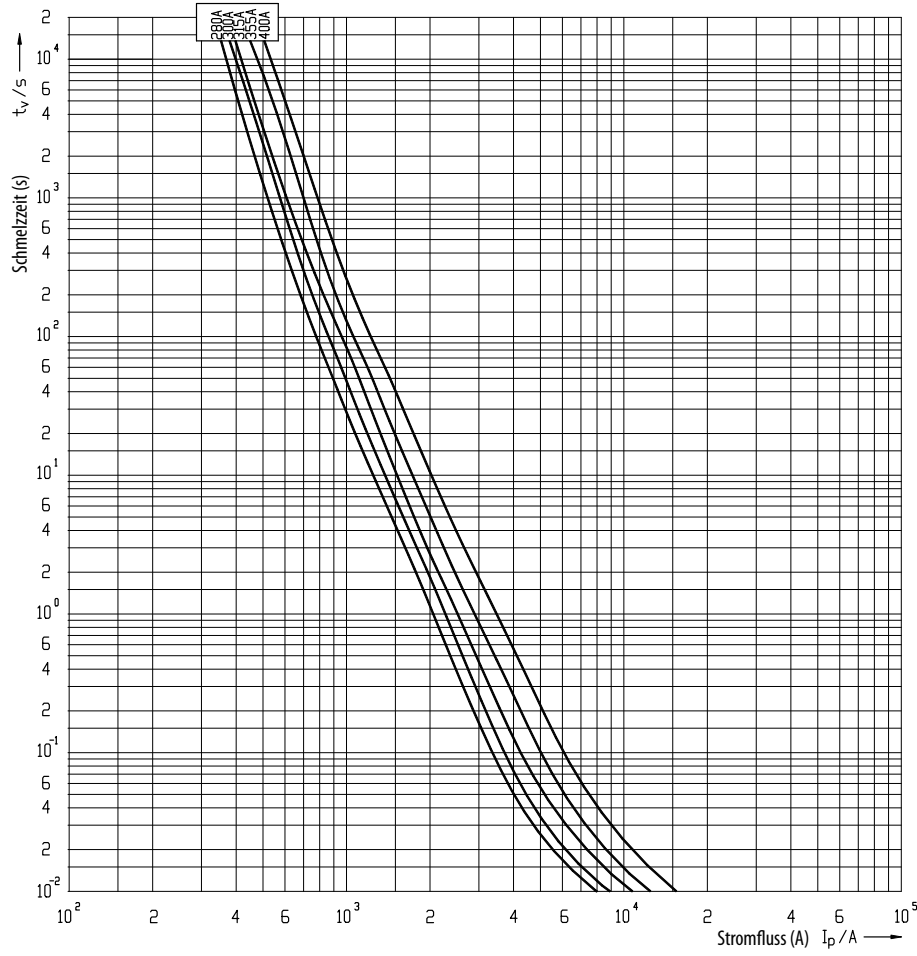
Zeit/Strom-
Charakteristiken
I/t, gG



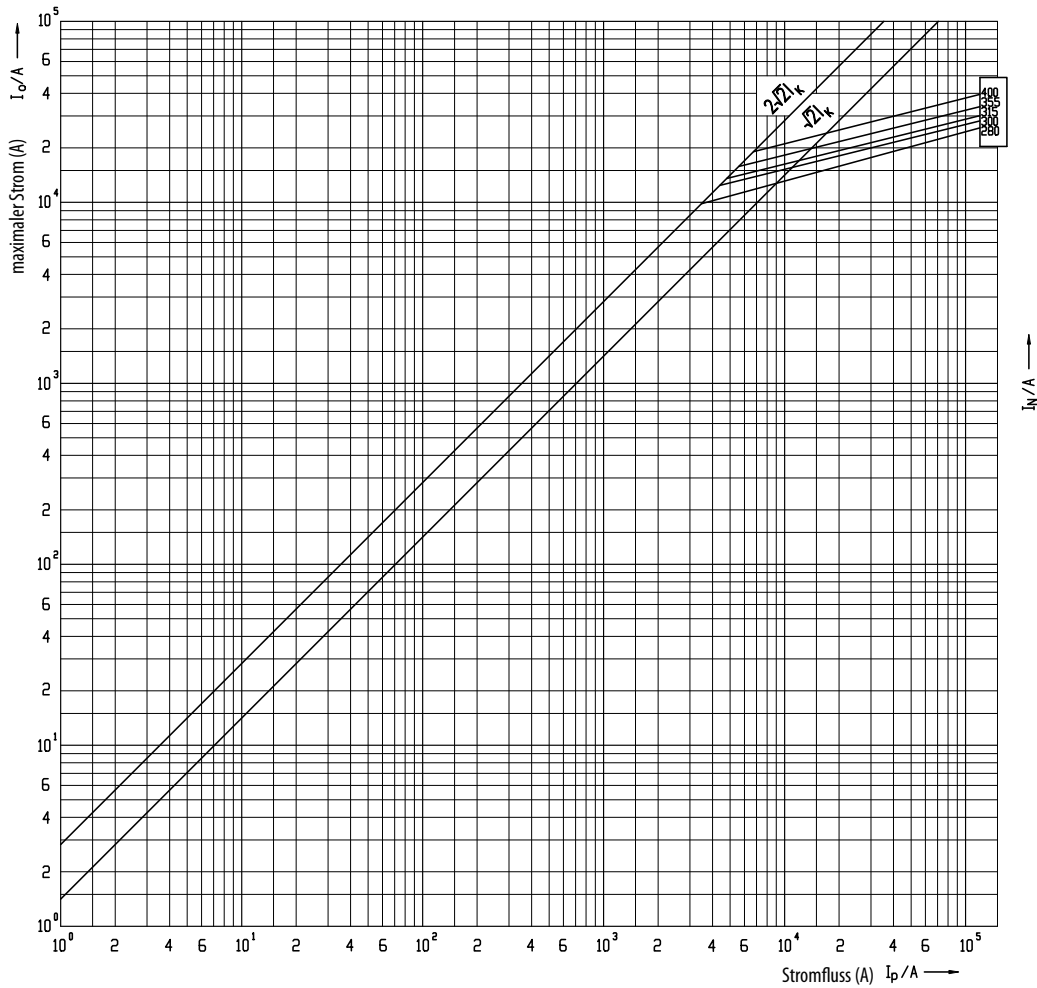
Durchlassstromkennlinie



NH2 400V
Zeit/Strom-
Charakteristiken
I/t, gG

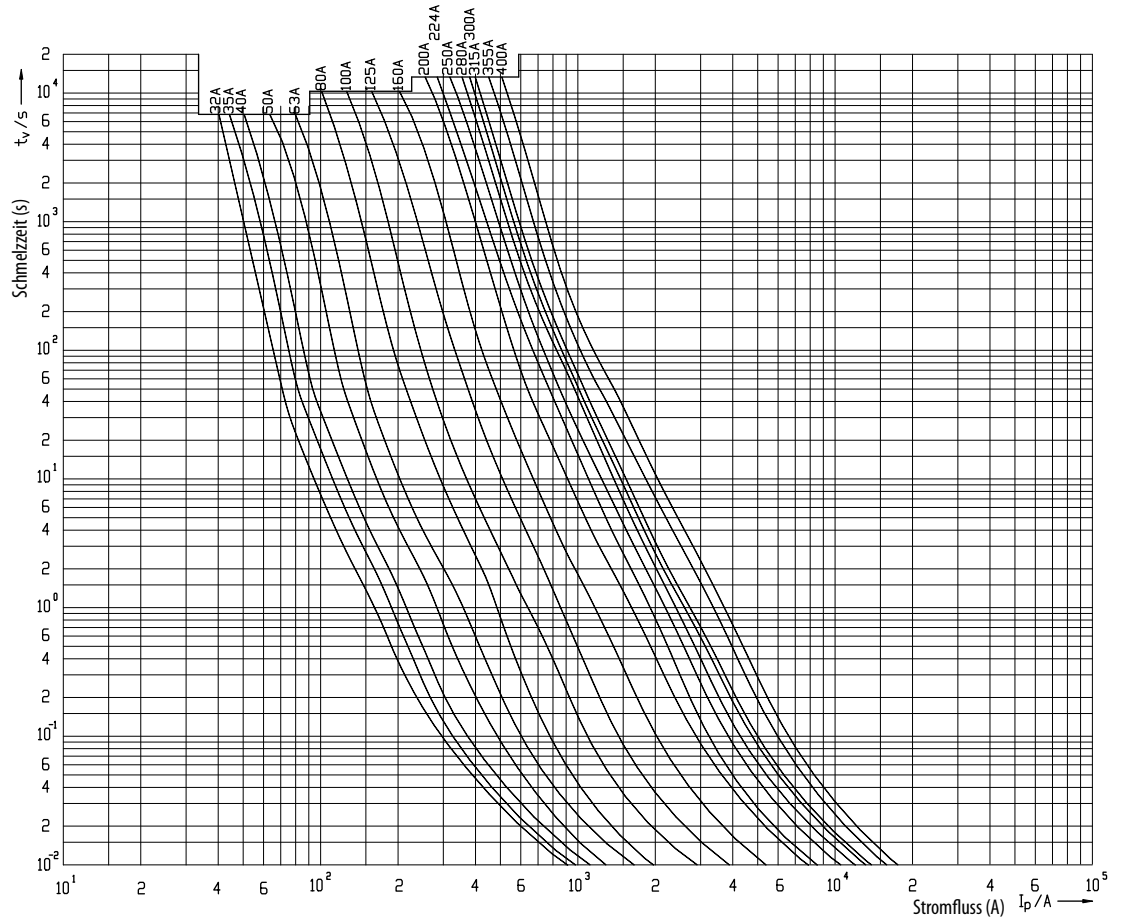


Durchlassstromkennlinie

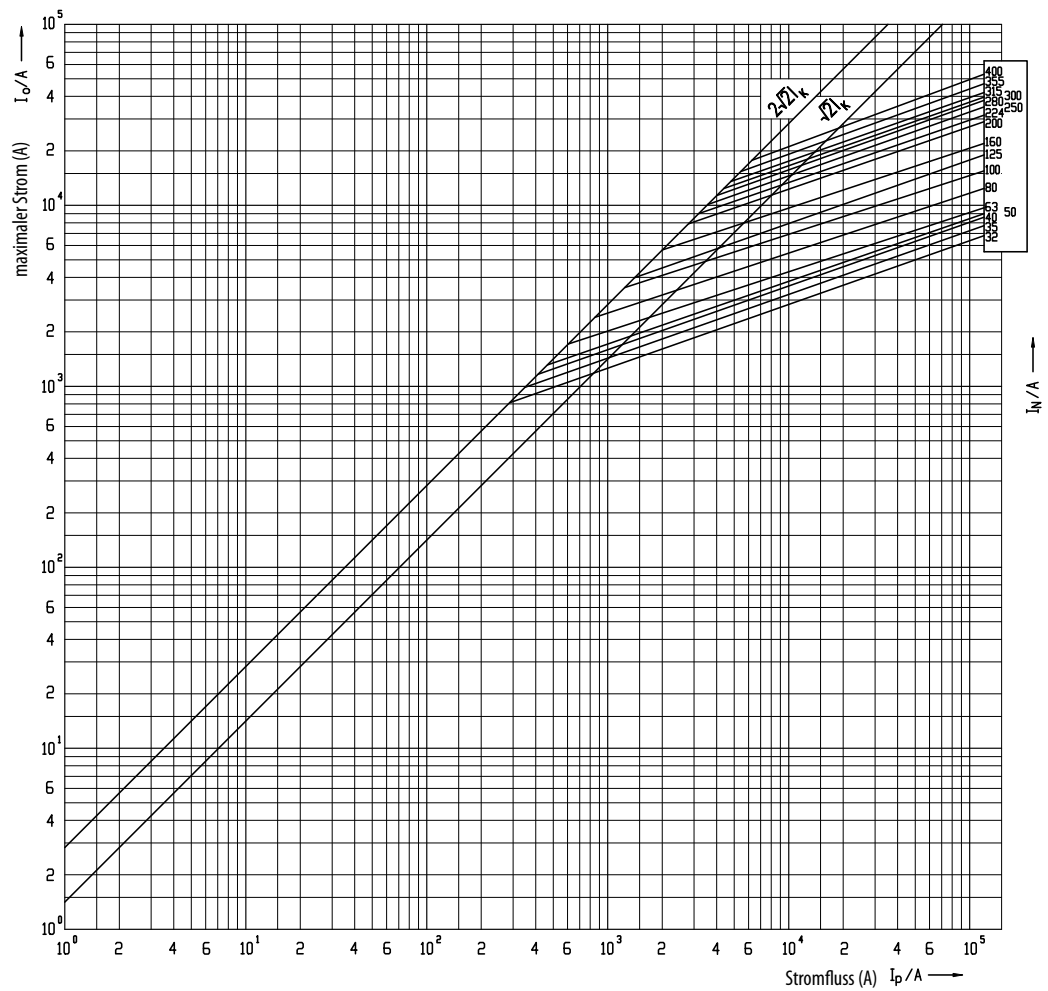


Technische Daten

NH2 500V
Zeit/Strom-
Charakteristiken
I/t, gG

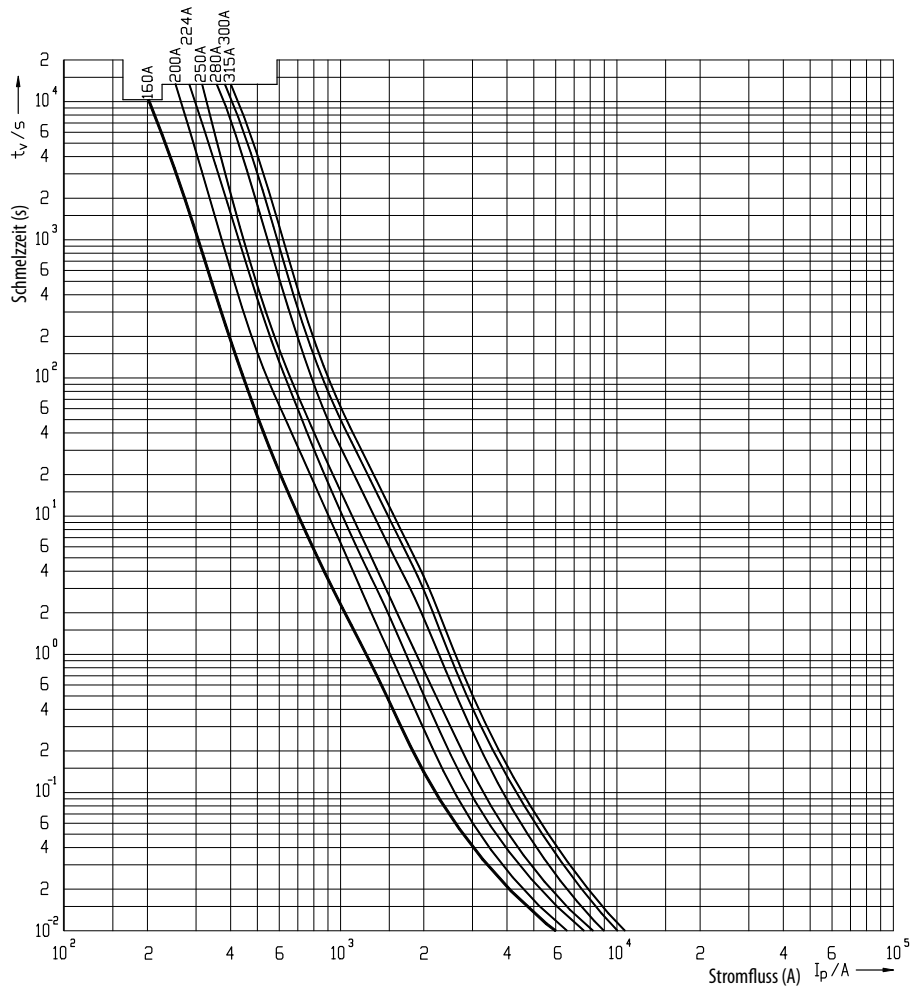


Durchlassstromkennlinie

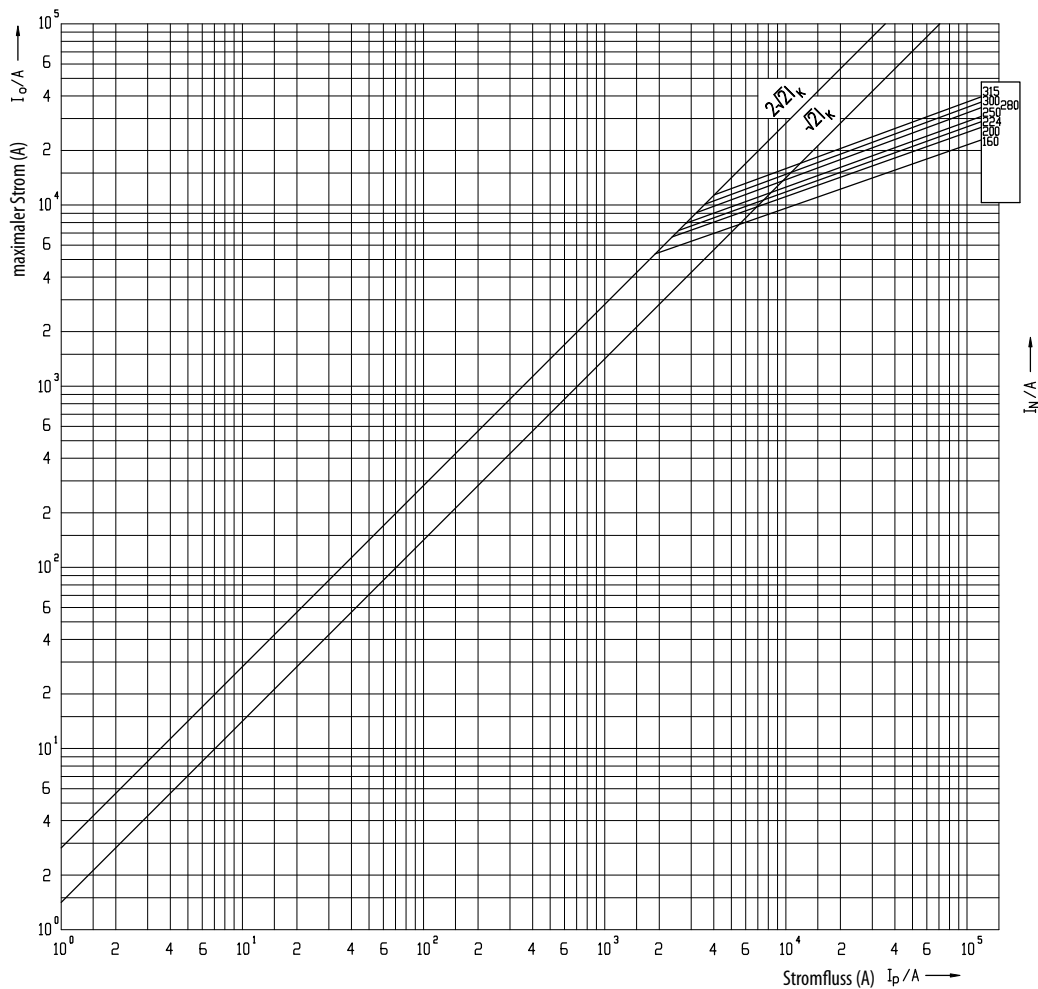


NH2 690V

Zeit/Strom-
Charakteristiken
I/t, gG



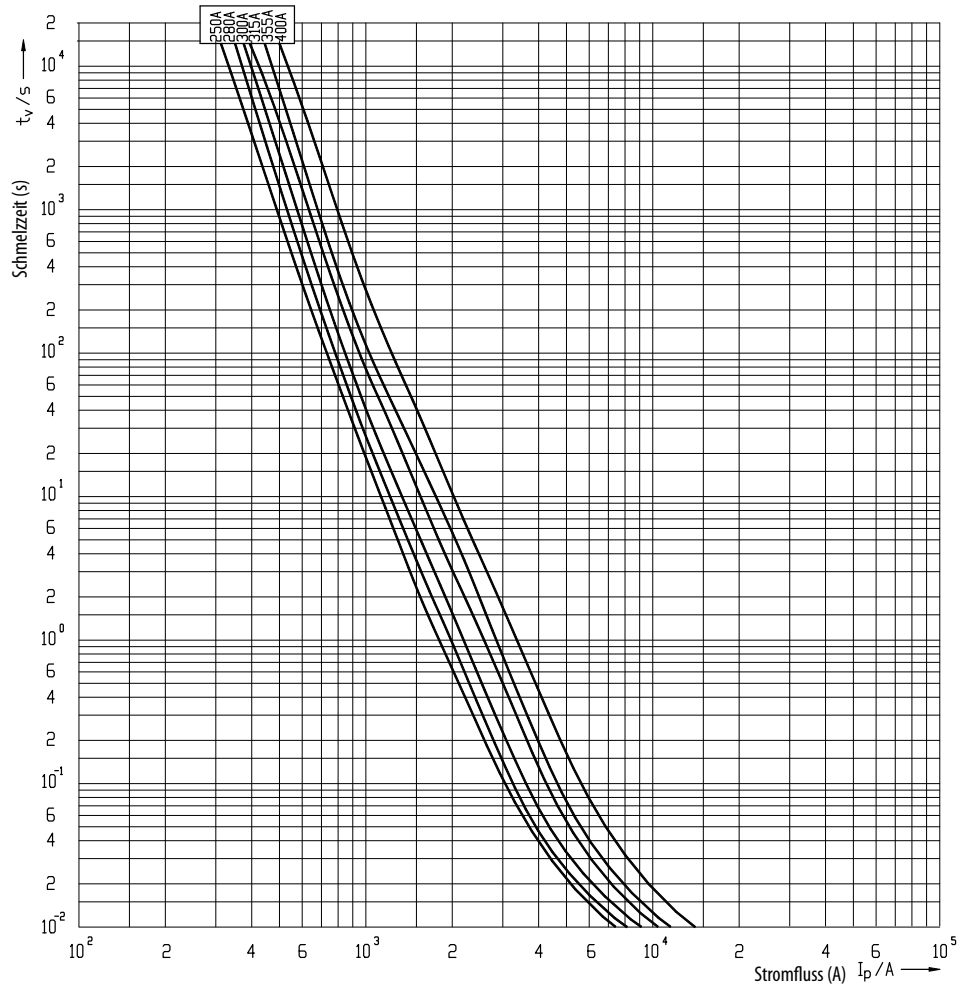
Durchlassstromkennlinie



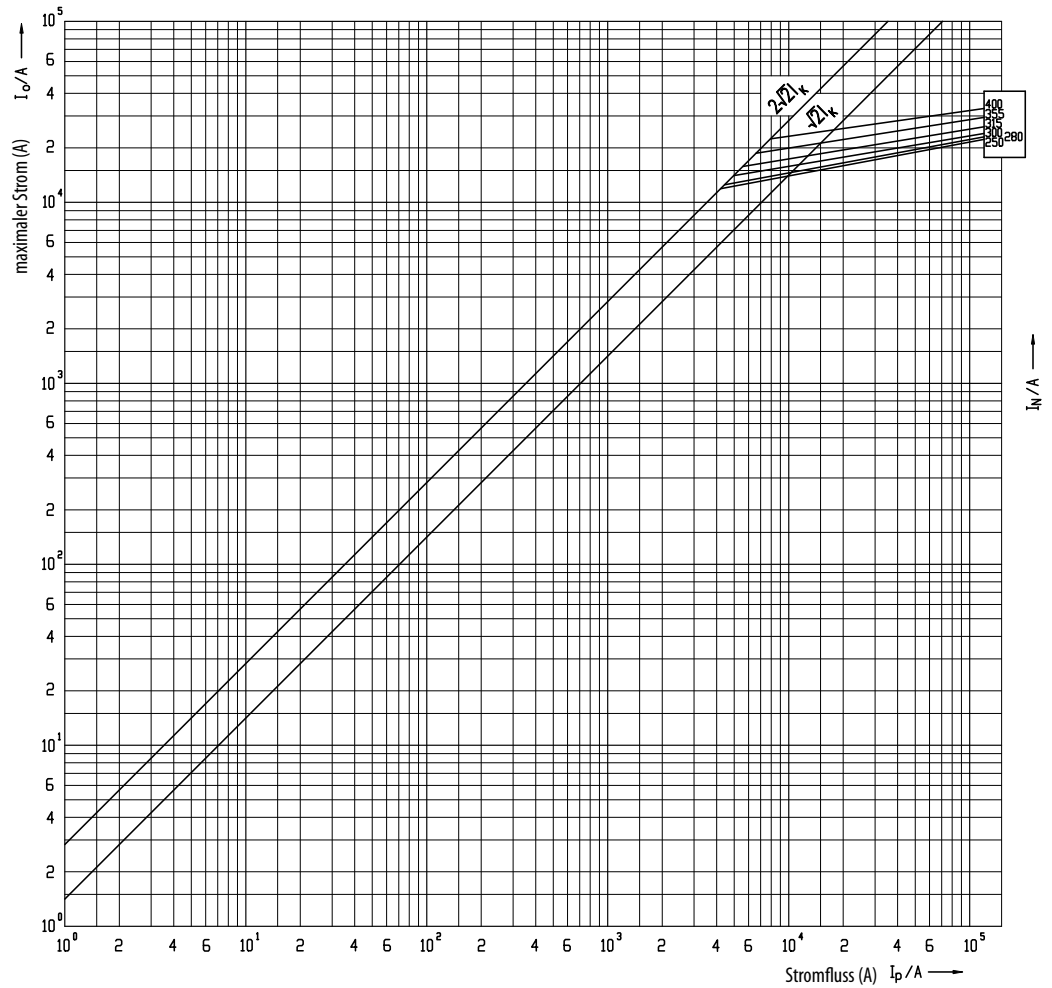
Technische Daten

NH3C 400V

Zeit/Strom-
Charakteristiken
I/t, gG

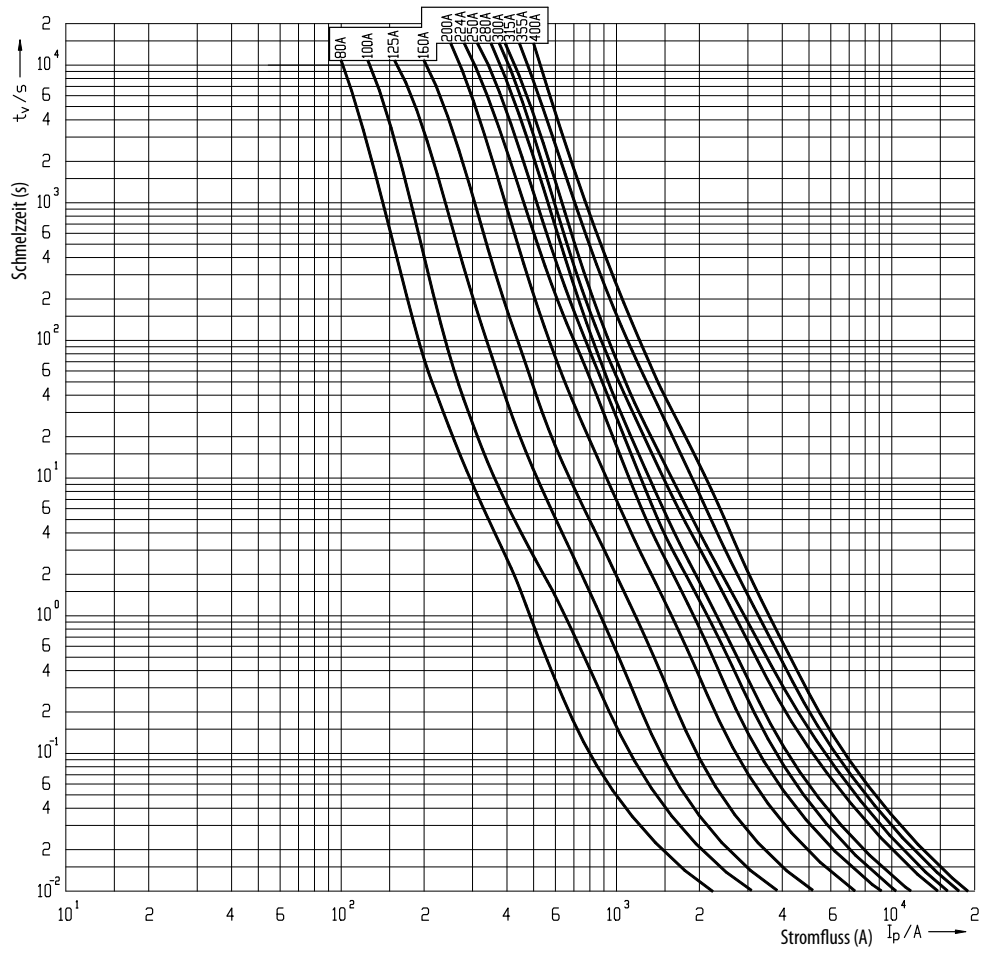


Durchlassstromkennlinie

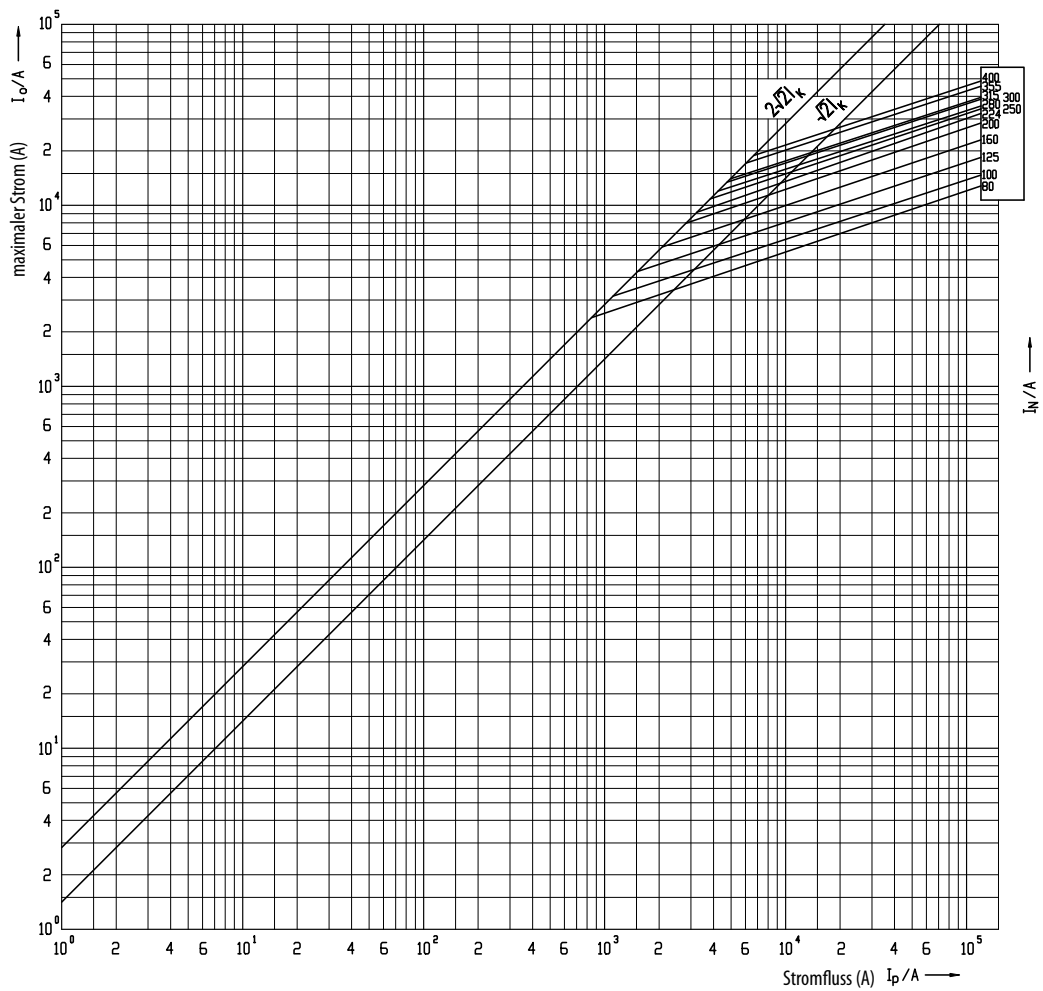


NH3C 500V

Zeit/Strom-
Charakteristiken
I/t, gG



Durchlassstromkennlinie

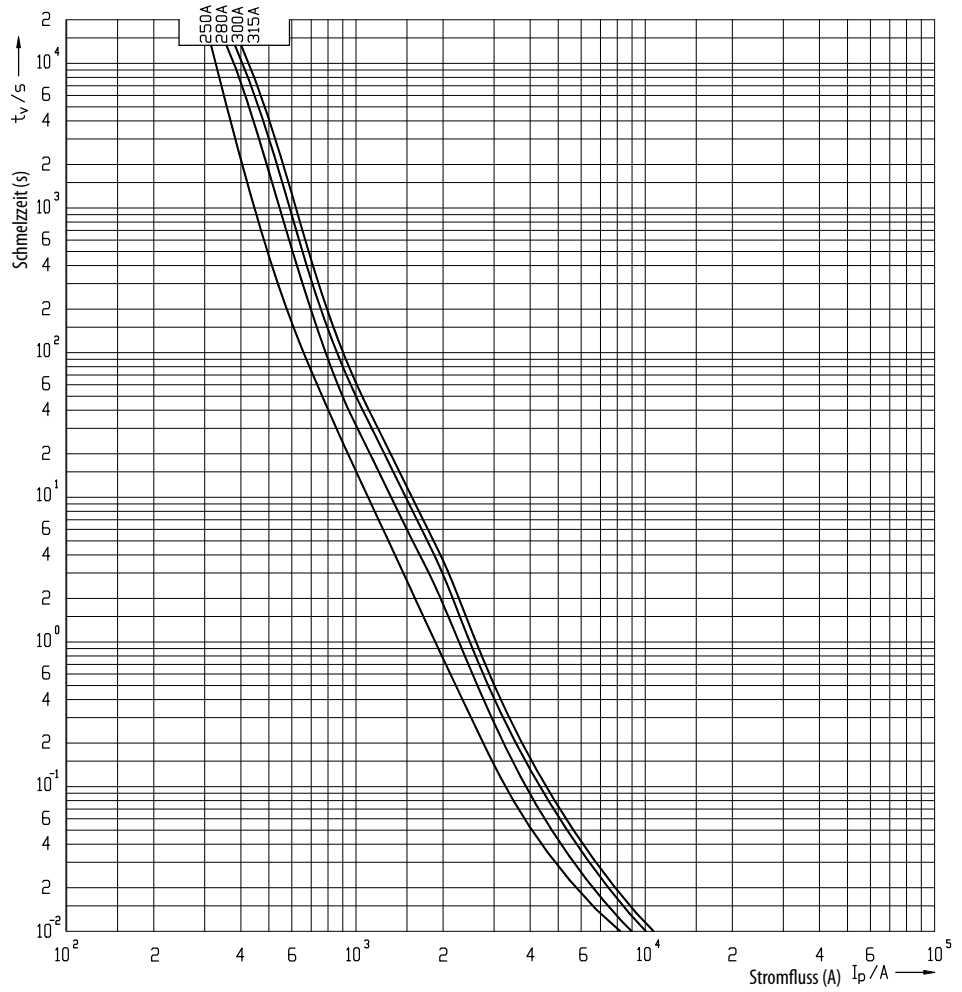


NV/NH

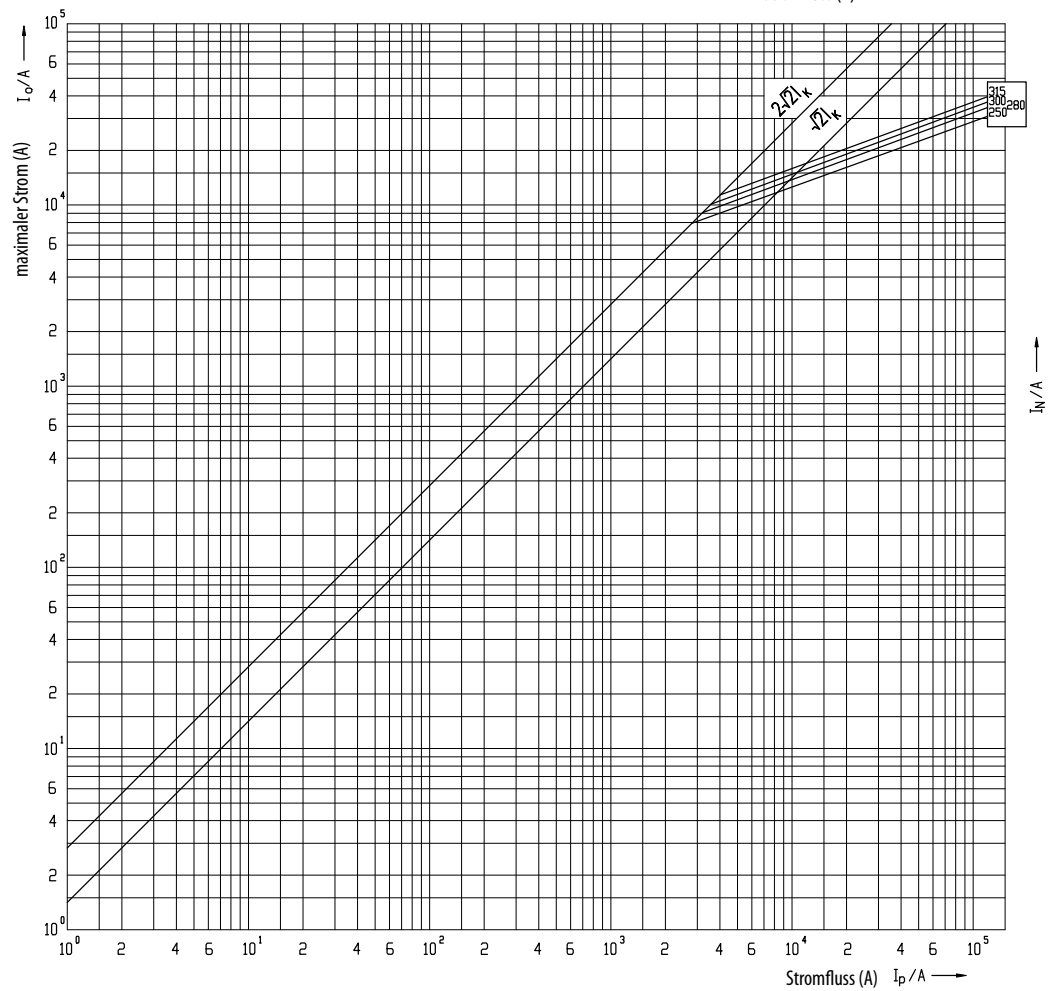
Technische Daten

NH3C 690V

Zeit/Strom-
Charakteristiken
I/t, gG

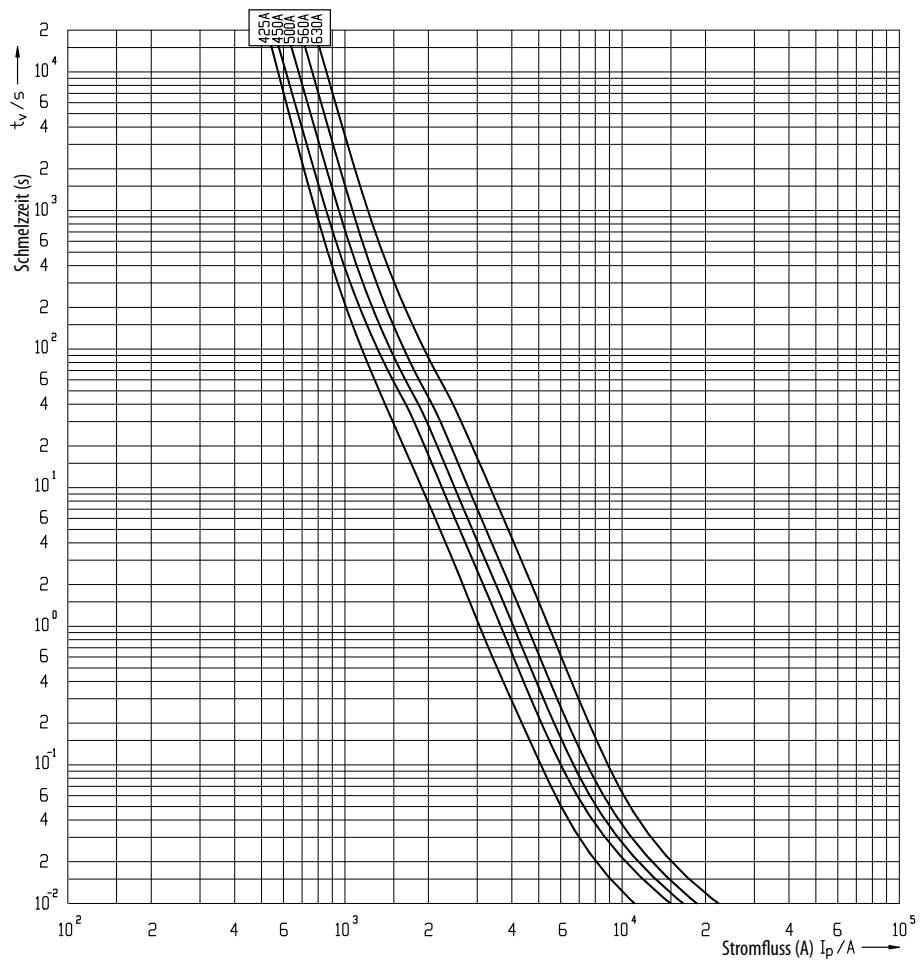
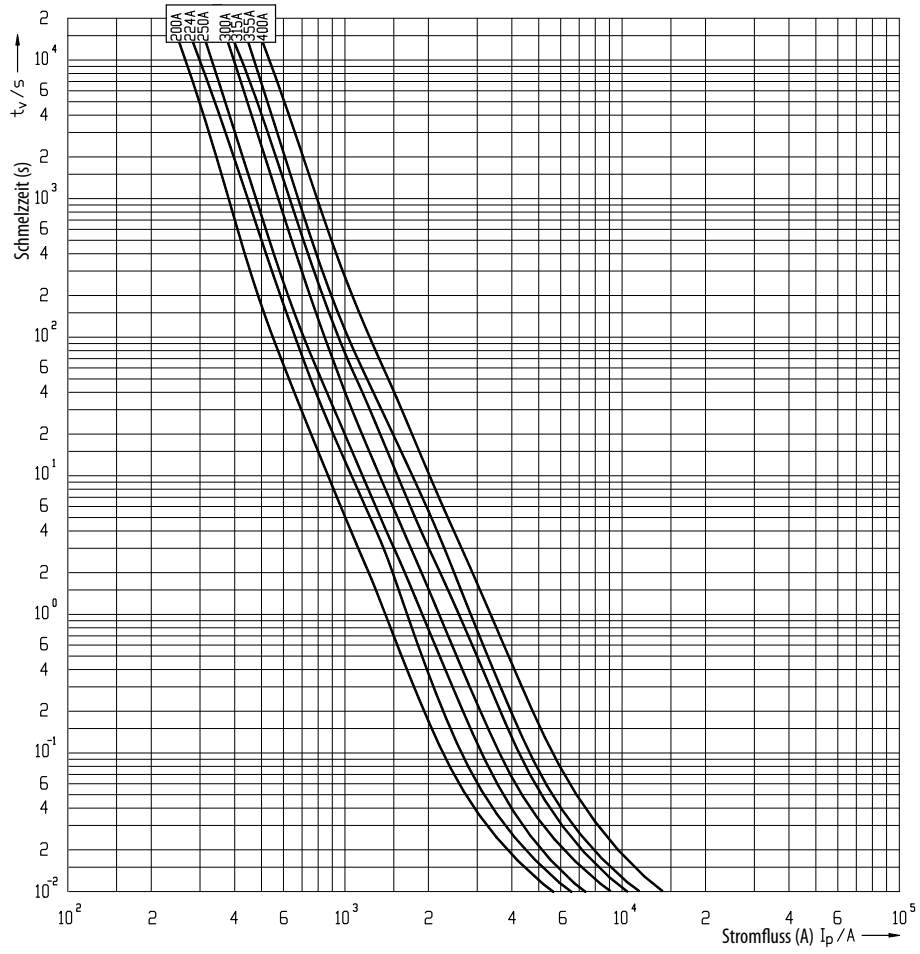


Durchlassstromkennlinie



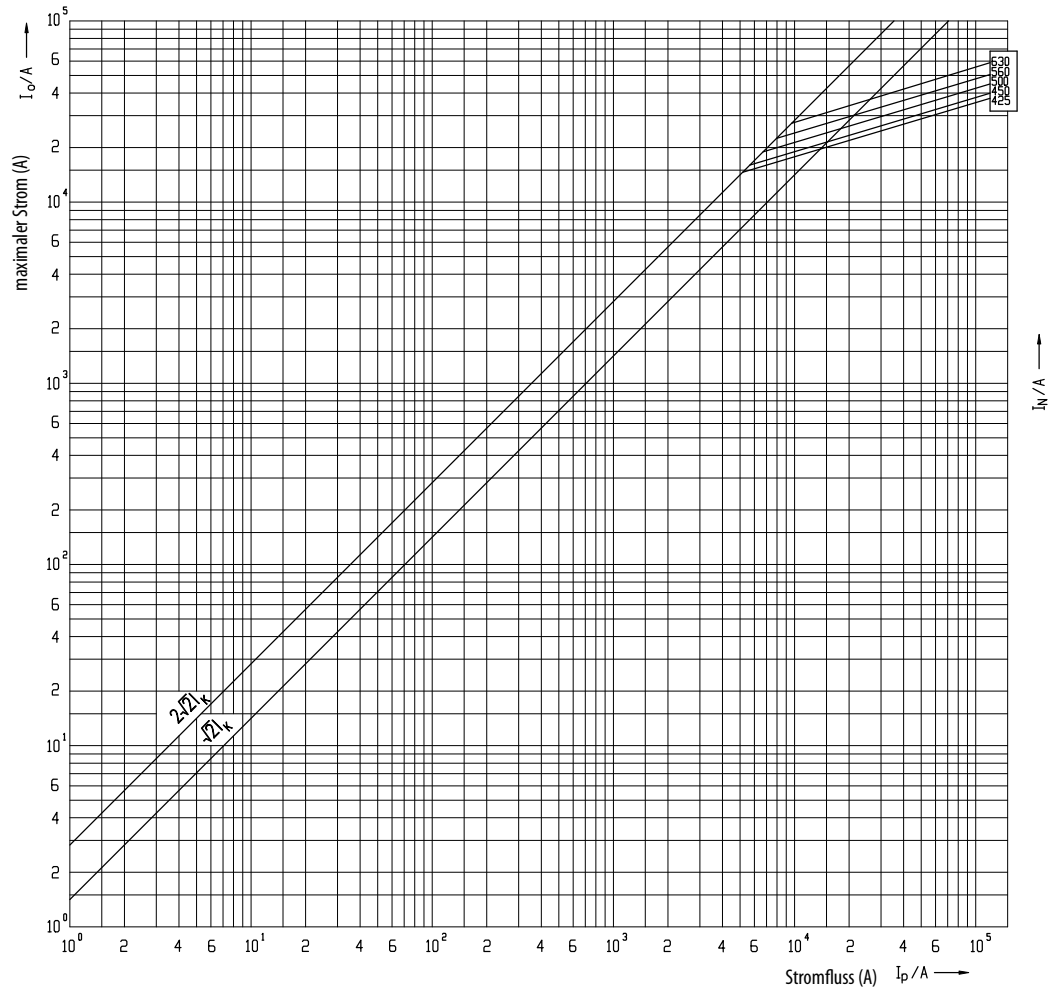
NH3 400V

Zeit/Strom-
Charakteristiken
I/t, gG



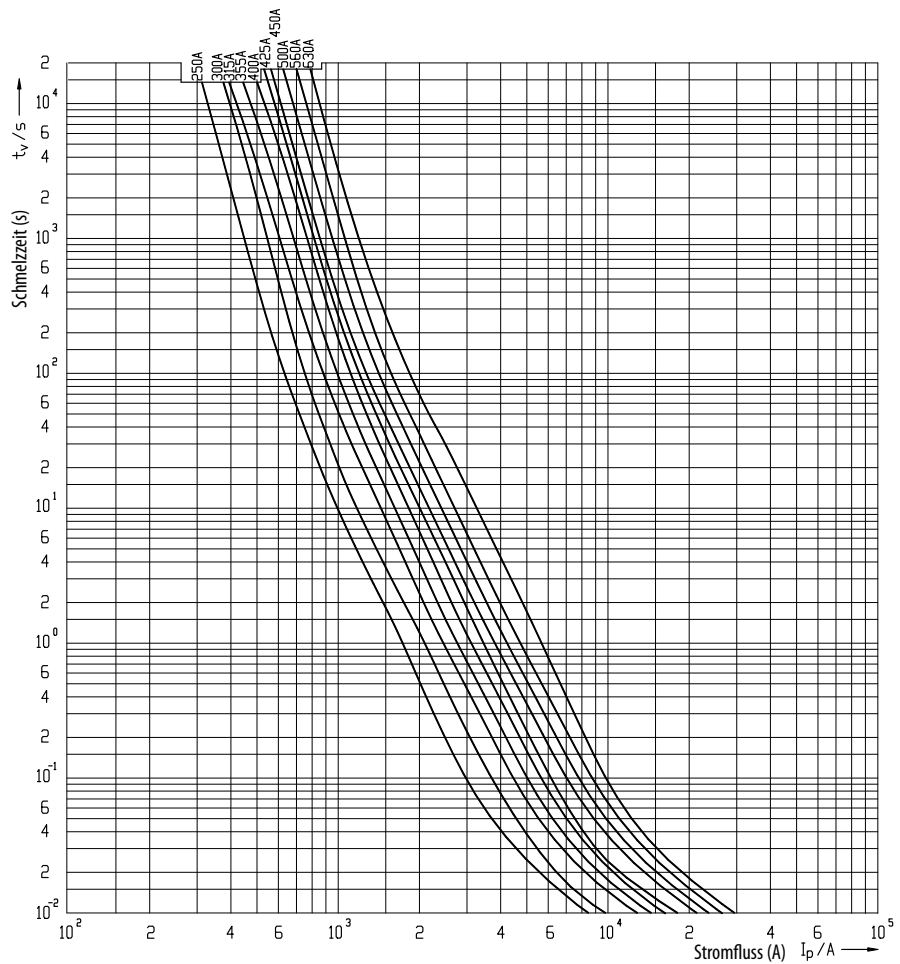
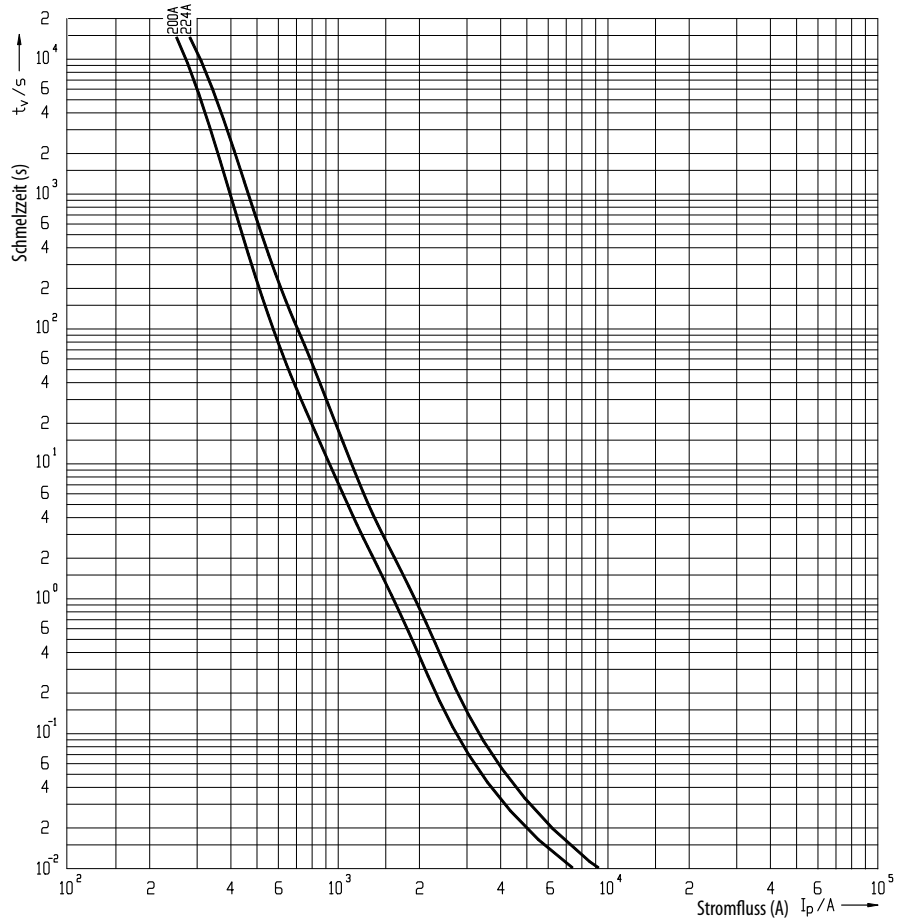
Technische Daten

Durchlassstromkennlinie



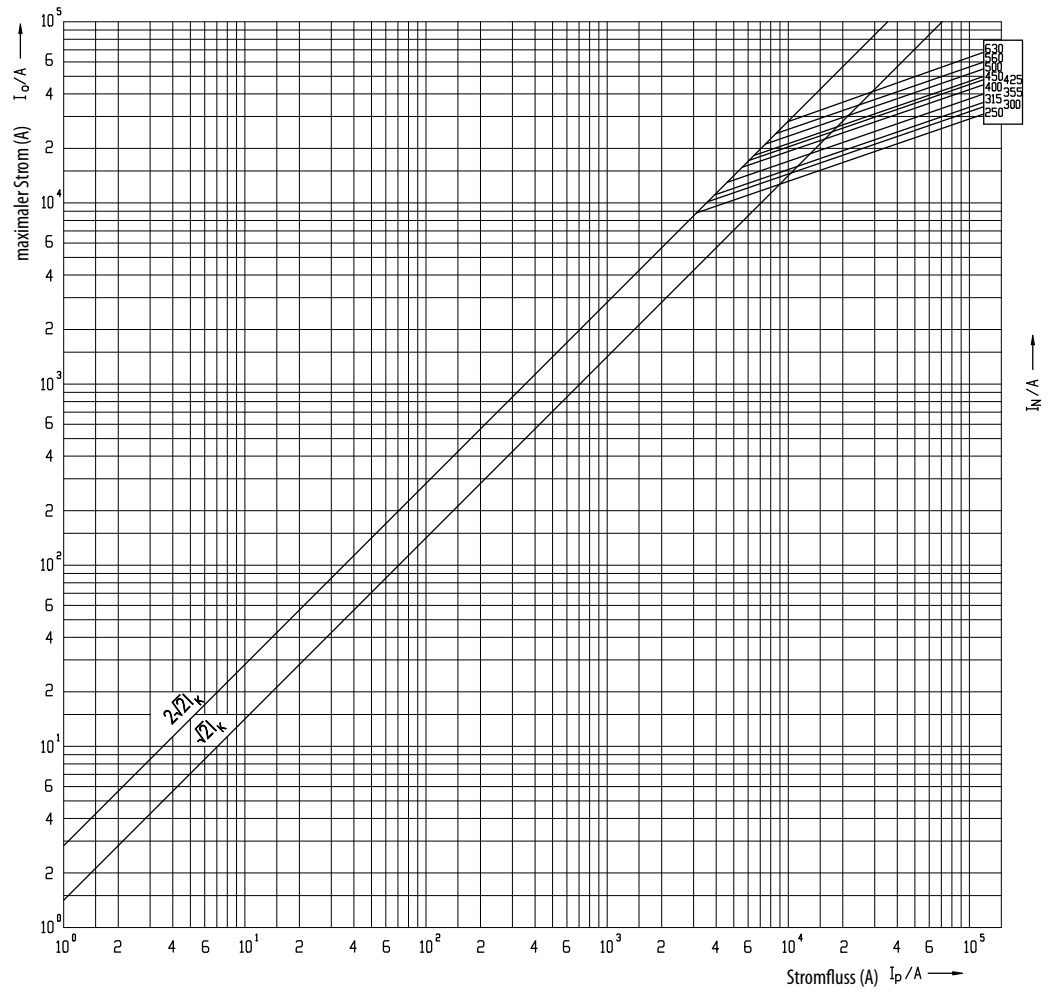
NH3 500V

Zeit/Strom-
Charakteristiken
I/t, gG



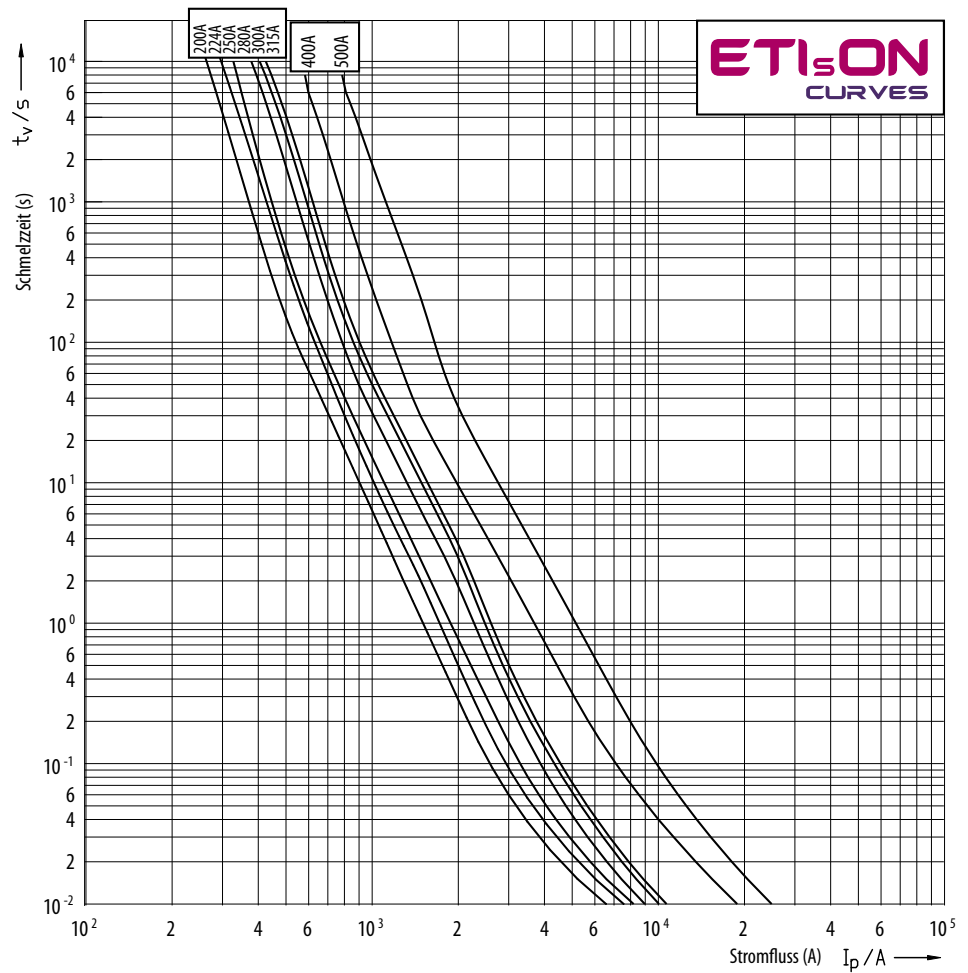
Technische Daten

Durchlassstromkennlinie



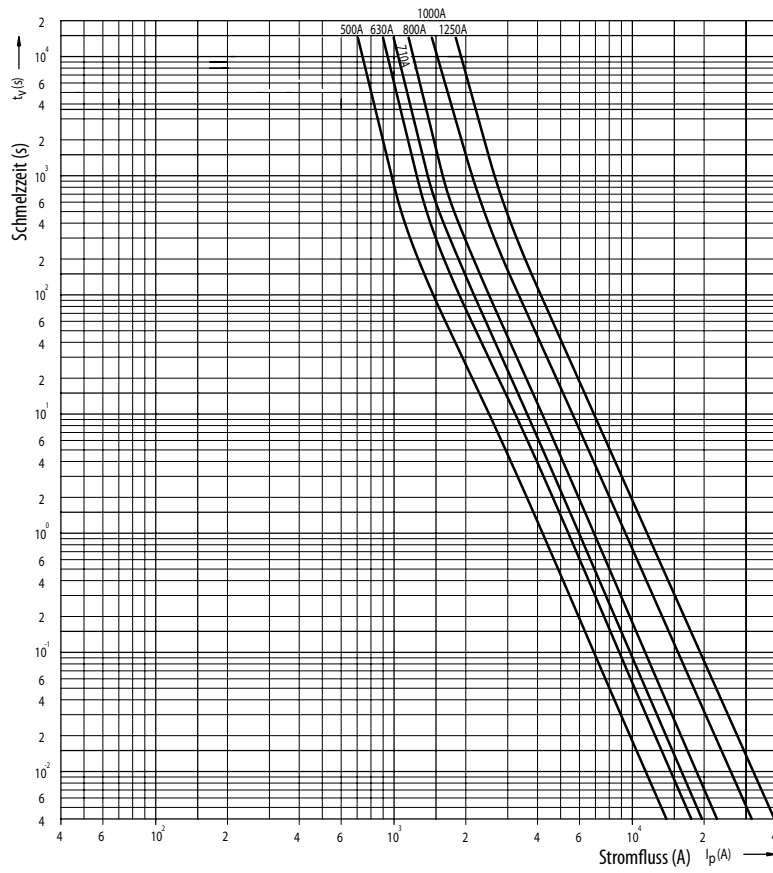
NH3 690V

Zeit/Strom-
Charakteristiken
I/t, gG



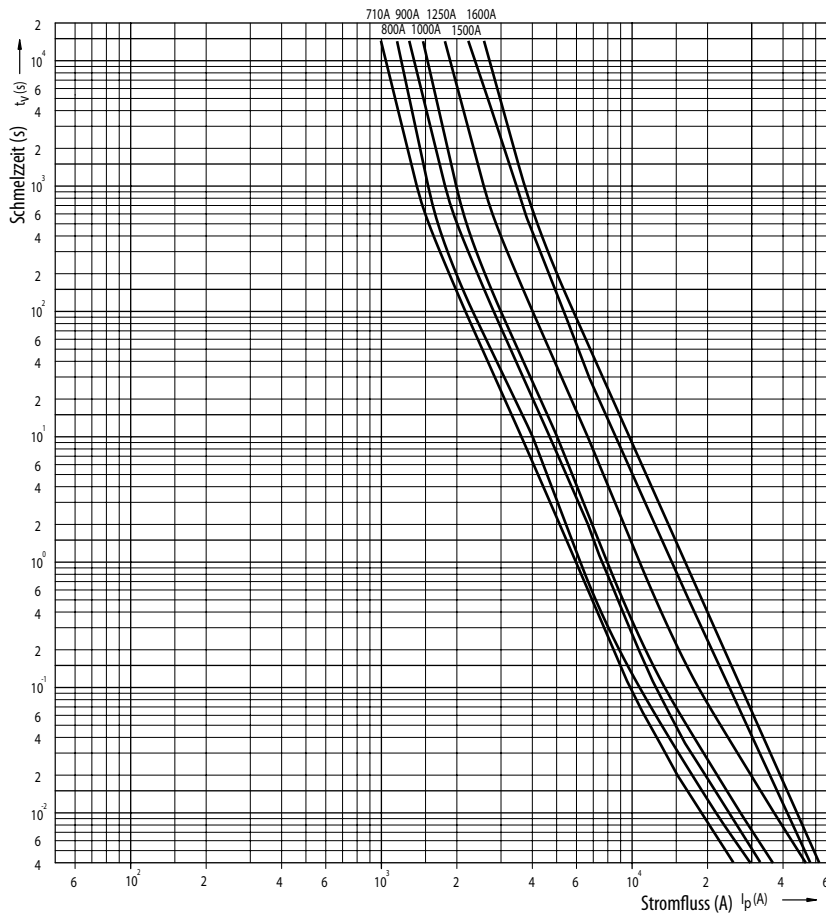
NH4

Zeit/Strom-
Charakteristiken
I/t, gG



NH4a

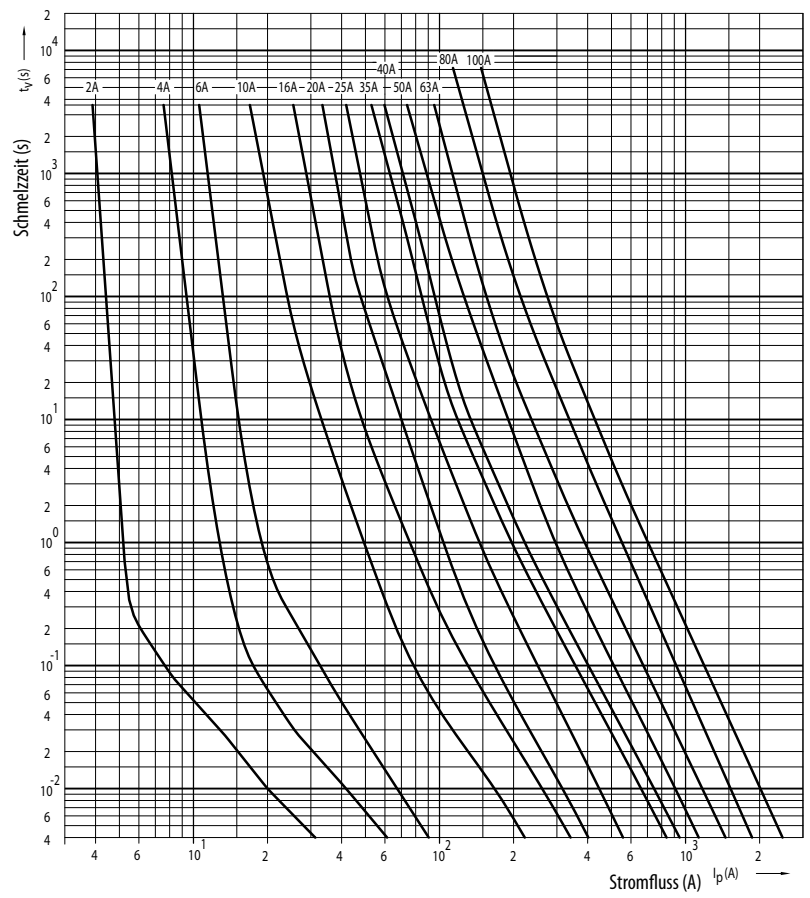
Zeit Strom
Charakteristiken I/t, gG
(nicht standardisierte
Bemessungsströme)



Technische Daten

NH1 1000V

Zeit/Strom-
Charakteristiken
I/t, gG



**NH4
NH4a
NH1 1000V**

Durchlassstromkennlinie

