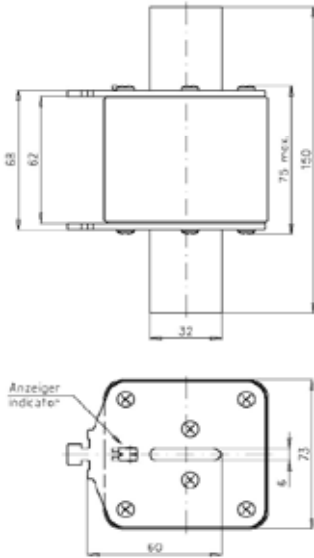


690 V



NH 3



Verpackung / Packing 1 Stück / 1 piece

Betriebsklasse / Class
gTr

VDE 0636 Teil 2011

Bemes- spannung Rated Voltage	Artikel Article	Größe Size	Bemes- sungs- strom Rated Current	Transfor- mator-Nennlei- stung Rated Trans- former Capacity	Länge Length								
					a ₅	a ₁	b ₁	e ₄	e ₁	e ₂	f	c ₁	
V			I _n / A	kVA	mm	mm	mm	mm	mm	mm	mm	mm	mm
690	20 213 15	NH 3	264 - 527	315 - 630	65	150	32	6	76	73	15	60	

Transformator- Nennleistung Rated Transformer Capacity	Transformator- Nennstrom Transformer Current	Artikel Nr. / Leistungsabgabe Article No. / Power Loss		Gewicht Weight	Bemessungs- ausschaltvermögen Rated Breaking Capacity	Schmelzintegral Pre-Arcing-i ² t _s -Value	Ausschaltintegral Total i ² t _a -Value @ AC 690 V	
		NH 3						W
kVA	I _{rat} / A							
315	264	20 213 15.264		19	1,30	120	176.000	704.000
400	355	20 213 15.355		26	1,30	120	255.000	1.020.000
500	418	20 213 15.418		29	1,30	120	487.000	1.950.000
630	527	20 213 15.527		38	1,30	120	840.000	3.730.000

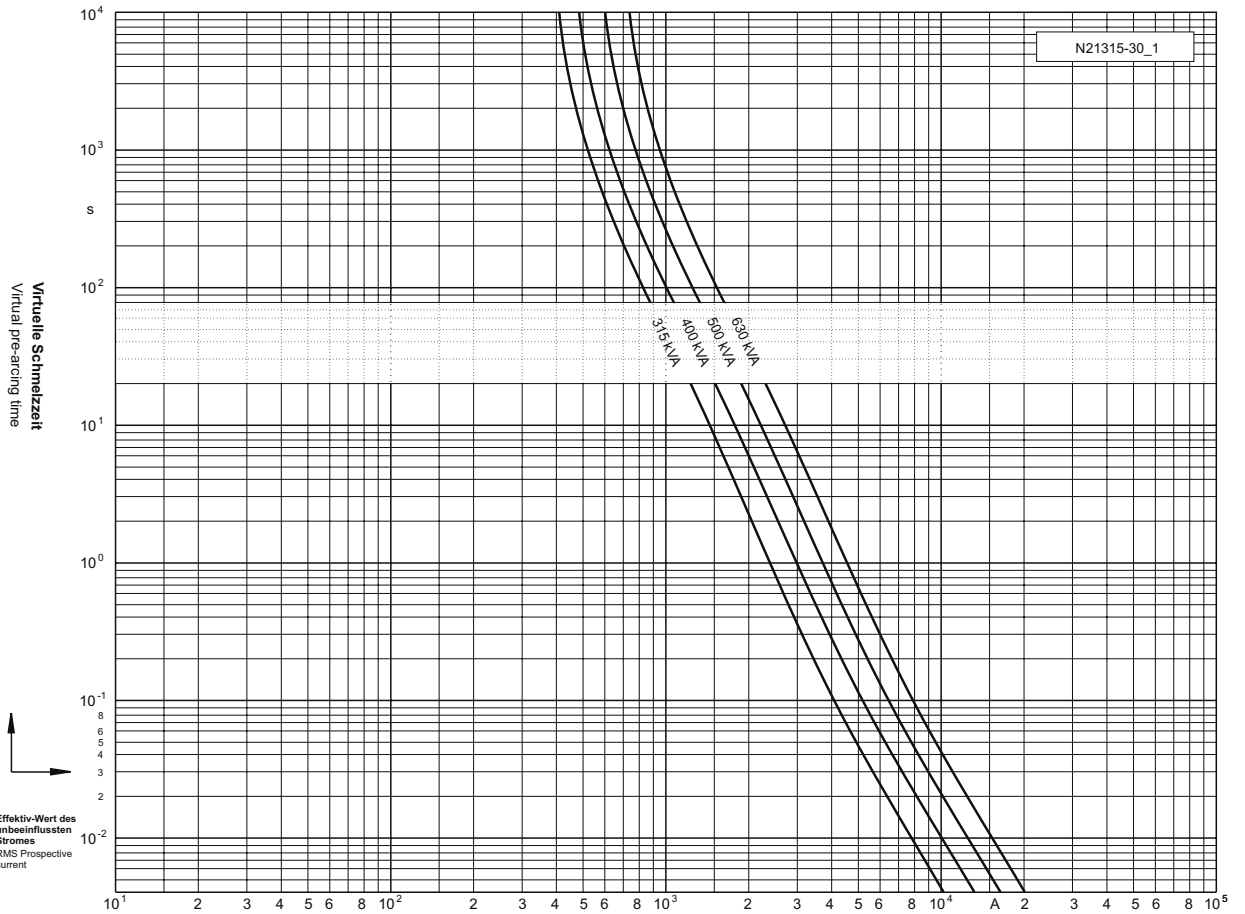
690 V



NH 3

gTr

Zeit/Strom-Kennlinien
Time-current characteristics



Durchlass-Strom
Cut-off current

