

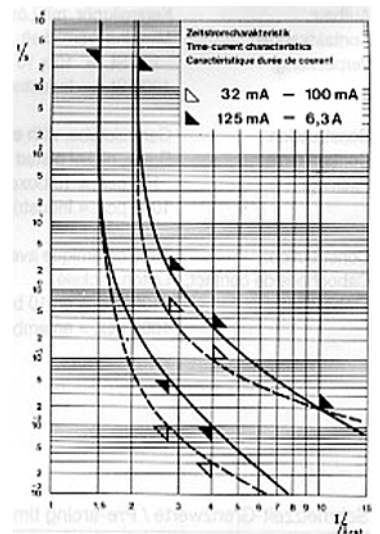
Art.- No.	Bemessungswerte/Ratings/Valeurs assignées			Spannungsfall Voltage drop Chute de tension max [mV]	Verlustleistung Sustained dissip. Valeur de dissip. max [W]	Schmelzintegral Melting integral Intégral de fusion [A <sup>2</sup> s]
	Strom Current Courant	Spannung Voltage Tension	Ausschaltvermögen Breaking capacity Pouvoir de coupure			
520.602	32 mA	250 V	35 A	10.000	1,6	0,000205
520.603	40 mA			0,000380		
520.604	50 mA			0,000500		
520.605	63 mA			0,000794		
520.606	80 mA			0,001920		
520.607	100 mA			0,004000		
520.608	125 mA			0,008750		
520.609	160 mA			0,015360		
520.610	200 mA			0,028000		
520.611	250 mA			0,080000		
520.612	315 mA			0,150000		
520.613	400 mA			0,260000		
520.614	500 mA			0,330000		
520.615	630 mA			0,480000		
520.616	800 mA			0,580000		
520.617	1 A			1,360000		
520.618	1,25 A			2,190000		
520.619	1,6 A			3,330000		
520.620	2 A			10,240000		
520.621	2,5 A			12,500000		
520.622	3,15 A	19,850000				
520.623	4 A	40,000000				
520.624	5 A	50,000000				
520.625	6,3 A	79,380000				
520.626	8A	125 V	80A	130	4	auf Anfrage/ on request/ à demande
520.627	10A	100A	130			

Aufbau: Glasrohr, durchsichtig  
Kontaktkappen: Messing, vernickelt  
Verpackung: 100 St. = 10 x 10 Faltschachteln  
1000 St. = Industrieverpackung

Construction: Glasstube, transparent  
Contact caps: Brass, nickel plated  
Packing: 100 pcs. = 10 boxes of 10 pieces  
1000 pcs. = Industrial boxes

Construction: Tube verre, transparent  
Cabocons de contact: Laiton, nickelé  
Emballage: 100 pcs. = en 10 boîtes de 10 pièces  
1000 pcs. = en emballage industriel

Strom-Zeit-Kennlinien  
Current Time Characteristics  
Caractéristique courant/temps



Schmelzzeit-Grenzwerte / Pre-arcing time limits / Temps de fusion limité

Bemessungsstrom Rated current Couvant assigné	2,1 I <sub>rat</sub> max.	2,75 I <sub>rat</sub>		4 I <sub>rat</sub>		10 I <sub>rat</sub> max.
		min.	max.	min.	max.	
32 - 100 mA	30 min	10 ms	500 ms	3 ms	100 ms	20 ms
125 mA - 6,3 A	30 min	50 ms	2 s	10 ms	300 ms	20 ms
8 A + 10 A	30 min	50 ms	2 s	10 ms	400 ms	40 ms

<sup>1)</sup> auf Anfrage / on request / à demande