

423299

NR.:910.1332.3800

Glass tube, brass caps, nickel-plated

Packaging: 10 boxes of 10 pieces or industrial packing

5 x 30 mm

Nr.: 910.1331.....

Nr.: 910.1332. ....

M

(medium time-lag)

Special type

Limits for pre-arcing time

Rated current 10 x I,m 1,5 x Int 2,1 x Ind 2,75 x Int

32 mA - 20 A < 30 min 10 ms - 2 s 2 - 100ms

## Power dissipation at 1,5 x $I_{\rm ref}$ Melting integral at 10 x $I_{\rm ref}$ on request

Order number	Current	Vultage drop	Voltage	Breaking capacity
910.1331.2800	80 mA	900 mV		
910.1331.3100	Am Qui	BCD mV		
910.1331.3120	125 mA	700 mV	1 2	183
910.1331.3160	160 mA	600 mV		
910,1331,3200	200 mA	500 mV	2 1	50 A
910.1331.3250	250 mA	480 mV		beliatipous
910.1331.3310	315 mA	450 mV	500 V	500 V; 50 Hs.
910.1331.3400	400 mA	350 mV		one m = 1,0
910.1331.3500	500 mA	250 mV	1	
910.1331.3310	315 mA	450 mV		
910.1331.3400	400 mA	350 mV	TP 1	
910.1331.3500	500 mA	250 mV		
910.1332.3630	630 mA	1000 reV	AN 285754.6	
910.1332,3800	800 mA	500 mV	422299	
910.1332.4100	1 A	400 mV	423388	
910,1332,4120	1,25 A	350 mV		30 A
910.1332,4160	1,5 A	350 mV	500 V	bei/st/seus
910.1332.4200	2 A	350 mV		500 V; 50 Hz
910.1332,4250	2,5 A	350 m/V	1	7,1 = g 200
910.1332,4315	3,13 A	300 mV	2	
910.1332.4400	4 A	250 m/V	T :	
910.1332.4500	5 A	230 mV		÷
910.1332.4630	6.3 A	200 mV		
910.1332,4800	8 A	160 mV	1	
910.1332.5100	10 A	160 mV	1	
910.1332.5120	12,5 A	Van C01		J
910,1332,5160	16 A	160 mV	auf Anfrage	self Avringe
910.1332.5200	20 A	160 mV	on request	on request.
		10000	e riemande	a demande

Further values available