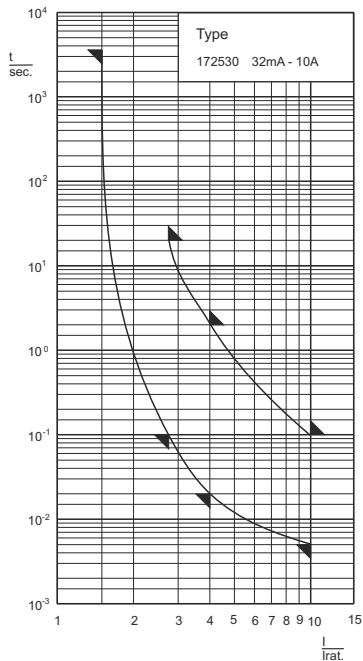
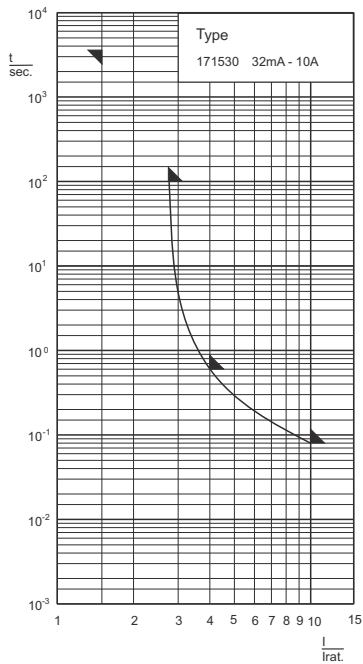
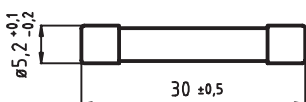


Zeit/Strom-Kennlinien
Time-Current Characteristics



Abmessungen
Dimensions



Aufbau / Construction

Glasrohr / glass tube

bis 1,25 A durchsichtig / up to 1,25 A transparent
ab 1,25 A undurchsichtig / from 1,25 A non transparent
mit Löschmittelfüllung / with filling

Kontaktkappen / end caps

Messing, vernickelt / brass, nickel-plated

Verpackung / Packing

100 Stück / pieces (10 x 10)

Schmelzeitgrenzwerte / Fusing time limits

Bemessungsstrom Rated Current	1,5 I _n		2,75 I _n		4 I _n		10 I _n	
	min.	max.	min.	max.	min.	max.	min.	max.
32 mA - 10 A (Type 171530)	1 h	-	-	100 s	-	600 ms	-	80 ms
32 mA - 10 A (Type 171530)	1 h	-	50 ms	30 s	20 ms	2 s	5 ms	100 ms

Sondertyp Special type	5 x 30 mm	500 V	F flink / quick acting M mittelträge / med. time-lag
---------------------------	-----------	-------	---

Bemessungsstrom Rated Current	Bemessungs-Ausschaltvermögen Rated Breaking Capacity	F	M	Approbationen Approvals
32 mA	50 A @ AC 500 V	171530	172530	
50 mA	50 A @ AC 500 V	171530	172530	
63 mA	50 A @ AC 500 V	171530	172530	
80 mA	50 A @ AC 500 V	171530	172530	
100 mA	50 A @ AC 500 V	171530	172530	
125 mA	50 A @ AC 500 V	171530	172530	
160 mA	50 A @ AC 500 V	171530	172530	
200 mA	50 A @ AC 500 V	171530	172530	
250 mA	50 A @ AC 500 V	171530	172530	
315 mA	50 A @ AC 500 V	171530	172530	
400 mA	50 A @ AC 500 V	171530	172530	
500 mA	50 A @ AC 500 V	171530	172530	
630 mA	50 A @ AC 500 V	171530	172530	
800 mA	50 A @ AC 500 V	171530	172530	
1 A	50 A @ AC 500 V	171530	172530	
1,25 A	50 A @ AC 500 V	171530	172530	
1,6 A	80 A @ AC 500 V	171530	172530	
2 A	80 A @ AC 500 V	171530	172530	
2,5 A	80 A @ AC 500 V	171530	172530	
3,15 A	80 A @ AC 500 V	171530	172530	
4 A	80 A @ AC 500 V	171530	172530	
5 A	80 A @ AC 500 V	171530	172530	
6,3 A	80 A @ AC 500 V	171530	172530	
8 A	80 A @ AC 500 V	171530	172530	
10 A	80 A @ AC 500 V	171530	172530	