

Sicherungsstreifen mit Gehäuse

für Flurförderzeuge

Isolierkörper:

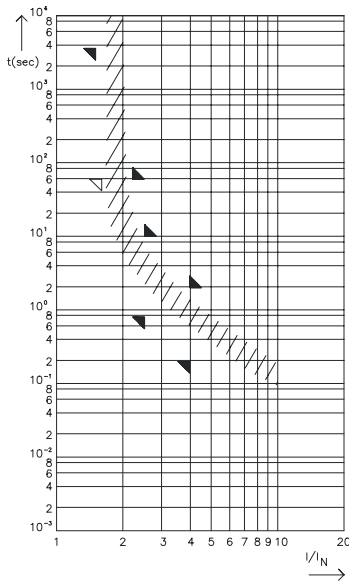
Keramik

Metallteile:

35 - 80 A Feinzink Zn
100 - 500 A Kupfer Cu

Verpackung:

50 St.



Fuse-strips with housing

for batterie-powered vehicles

Insulating body:

Ceramic

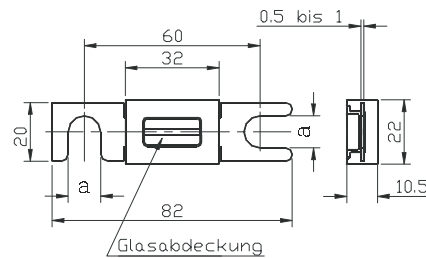
Metal parts:

35 - 80 A High purity zinc Zn
100 - 500 A Copper Cu

Packaging:

50 pcs.

Maße in mm /
Dimensions in mm /
Dimensions en mm



andere Bauformen und Maulweiten auf Anfrage erhältlich /
other constructions and slots are available on request /
d' autres conceptions et écartements sur demande

Fusibles-lames avec carter

pour véhicules à batterie

Insulating substance:

Céramique

Pièces métalliques:

35 - 80 A Zinc affiné Zn
100 - 500 A Cuivre Cu

Emballage:

50 pcs.



DIN 43560/1

geschlossene Bauform
closed construction
conception fermée

Bestellnr. Order-No.		Nennstrom Rated current	Nennspannung Rated voltage	Spannungsfall Voltage drop	
Order-No.		Intensité nom.	Tension nom.	Standard max.	Chute de tension
a = 11 mm	a = 9 mm*	I_N/I_{rat}	U_N/U_{rat}	U_D	PUDENZ \emptyset
157.5701.535	157.5917.535_*	35 A	80 V	—	60 mV
157.5701.540_*		40 A	80 V	—	60 mV
157.5701.550	157.5917.550_*	50 A	80 V	—	60 mV
157.5701.563	157.5917.563_*	63 A	80 V	—	60 mV
157.5701.580	157.5917.580_*	80 A	80 V	—	60 mV
157.5701.610	157.5917.610_*	100 A	80 V	—	60 mV
157.5701.612	157.5917.612_*	125 A	80 V	—	60 mV
157.5701.613_*		130 A	80 V	—	60 mV
157.5701.614	157.5917.614_*	135 A	80 V	—	60 mV
157.5701.615_*	157.5917.615_*	150 A	80 V	—	60 mV
157.5701.616	157.5917.616_*	160 A	80 V	—	60 mV
157.5701.617_*	157.5917.617_*	175 A	80 V	—	60 mV
157.5701.620	157.5917.620_*	200 A	80 V	—	60 mV
157.5701.623_*	157.5917.623_*	225 A	80 V	—	60 mV
157.5701.625	157.5917.625_*	250 A	80 V	—	60 mV
157.5701.627_*	157.5917.627_*	275 A	80 V	—	60 mV
157.5701.630		300 A	80 V	—	60 mV
157.5701.633_*	157.5917.633_*	325 A	80 V	—	60 mV
157.5701.635	157.5917.635_*	355 A	80 V	—	60 mV
157.5701.640_*		400 A	80 V	—	60 mV
157.5701.642	157.5917.642_*	425 A	80 V	—	60 mV
157.5701.650_*	157.5917.650_*	500 A	80 V	—	60 mV

* in der Normreihe nicht verzeichnet / not mentioned in the standards / pas mentionné dans la norme

Schmelzeit-Grenzwerte

Pre-arcing time-limits

Temps de fusion limits

I_N/I_{rat}	$1,50 I_N/I_{rat}$		$2,20 I_N/I_{rat}$		$2,50 I_N/I_{rat}$		$4,00 I_N/I_{rat}$	
	min.	max.	min.	max.	min.	max.	min.	max.
35 A - 200 A	1 h		1 Min.		800 ms	10 s	200 ms	2 s
225 A - 425 A	1 Min. ($1,6 I_N/I_{rat}$)							

zugehöriger Halter siehe Seite 46-47 / corresponding holder see page 46-47 / porte-fusible correspondant voir page 46-47

Letzte Ziffer der Art.-Nr. = Verpackungsindex / Last figure of article-no. = packaging code / Dernier chiffre du numéro d'article = code d'emballage