FUSE STRIP with housing

Rated 48 V







Description

These special purpose EV fuse strips protect wires rated to carry current up to 48 V in battery-powered vehicles. Do not install the high current automotive fuse strips with housings in gasoline- or diesel-fueled vehicles.

Features & Benefits

- Time-delayed
- Available with ratings of 35 A to 500 A
- Interrupting ratings of up to 3 kA at 48 VDC
- Zinc alloy 35–80 A fuses
- Tin-plated copper 100–500 A fuse

- Operate at up to 125 °C
- Recognized as UL 248 Special Purpose Fuses in Canada and the United States
- Certified lead-free and RoHS compliant
- Windows in housings show if elements remain intact
- 90° lug and straight fork ensure secure mounting

Applications

- EVs
- Hybrid vehicles

Ordering Information

Part Number	Package Size
157.5701.xxx1	50
157.5917.xxx1	50



FUSE STRIP with housing

Rated 48 V

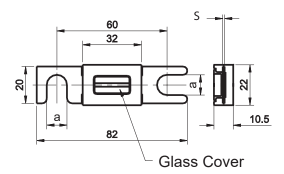
Ratings

Part N	umber	Current Rating	Typ. Voltage Drop	Breaking Capacity	Material Thickness "S"
a = 11 mm	a = 9 mm*	(A)	(mV)	(VDC/A)	(mm)
157.5701.5351	157.5917.5351	35	125	48/210	0.6
157.5701.5401	-	40	125	48/240	0.6
157.5701.5501	157.5917.5501	50	125	48/300	0.6
157.5701.5631	157.5917.5631	63	125	48/378	0.6
157.5701.5801	157.5917.5801	80	125	48/480	0.6
157.5701.6101	157.5917.6101	100	125	48/600	0.5
157.5701.6121	157.5917.6121	125	125	48/750	0.8
157.5701.6131	-	130	125	48/780	0.8
157.5701.6141	-	135	125	48/810	0.8
157.5701.6151	157.5917.6151	150	125	48/900	0.8
157.5701.6161	157.5917.6161	160	125	48/960	1.0
157.5701.6171	157.5917.6171	175	125	48/1050	1.0
157.5701.6201	157.5917.6201	200	125	48/1200	0.8
157.5701.6231	157.5917.6231	225	125	48/1350	0.5
157.5701.6251	157.5917.6251	250	125	48/1500	0.5
157.5701.6271	157.5917.6281	275	125	48/1650	0.8
157.5701.6301	-	300	125	48/1800	0.8
157.5701.6331	157.5917.6331	325	125	48/1950	0.8
157.5701.6351	157.5917.6351	355	125	48/2130	0.8
157.5701.6401		400	125	48/2400	0.8
157.5701.6421	157.5917.6421	425	125	48/2550	1.0
157.5701.6501	157.5917.6501	500	125	48/3000	1.0

Corresponding holder see Section "Fuse Holders."

Dimensions

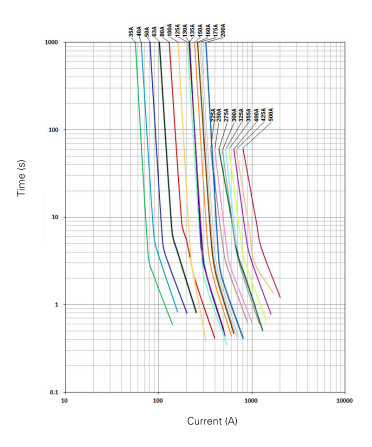
Dimensions in mm. Please refer to the outline drawing for dimensions and tolerances.



FUSE STRIP with housing

Rated 48 V

Time-Current Characteristic



FI = 1.00 (max. operating current:1.0 x I_{rat} at 23°C)

% of Rating	Opening Time Min / Max (s)			
	35-200	225 - 500		
150	3,600 s / -	-/-		
160	-/-	60 s / –		
220	-/60 s			
250	0.8 s / 10			
400	s 0.20 / 2 s			

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Littelfuse:

```
157.5701.5351
157.5701.6131
157.5701.6171
157.5701.6151
157.5701.6161
157.5701.6121
157.5701.6141

157.5701.6101
157.5701.6501
157.5701.6301
157.5701.6351
157.5701.6331
157.5701.5801
157.5701.5401

157.5701.5631
157.5701.5501
157.5701.6251
157.5701.6231
157.5701.6231
157.5701.6231
157.5701.6231
157.5701.6231
157.5701.6231
157.5701.6231
157.5701.6231
157.5701.6231
157.5917.6121
157.5917.6161
157.5917.6171

157.5917.6201
157.5917.6231
157.5917.6331
157.5919.6201
157.5919.6101
157.5919.5401
157.5919.5801

157.5919.6131
157.5919.6161
157.5919.5501
157.5917.6281
157.5919.5631
157.5919.6141
157.5919.6251

157.5919.6231
157.5919.6161
157.5919.6171
157.5919.6281
157.5919.5631
157.5919.6141
157.5919.6251
```