HIITIO



Specifications

Features

HIITIO's industry-standard Pyro Safety Switches comply with the high-quality requirements of the vehicle industry. Our Pyro Safety Switches offer a range of technical specifications, including different voltages, short circuit resistance and maximum current.

- Maximum continuous current 400A ∻
- ∻ Non-reversible device
- ∻ Suitable for voltage levels up to 1000 VDC
- High peak current carrying capability ∻

Main parameters

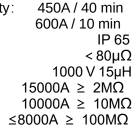
exceed +125°C

Breaking metrics:

1000 V / 15 000 A / 15 µH 800 V / 20 000 A / 13 µH Customer cooling system must guarantee the temperature at terminals' connection point does not

Long-term continuous flow: 400A≥150mm² Busbar Current carrying temperature: ≤ 35k 150mm² Short-term fast charging capability:

Ingress protection: Before triggering: After triggering:



. . . .

Triggering conditions

Triggering circuit resistance	2:
Triggering current	1
or	1
No-triggering current	≤
or	≤
Diagnostic current:	•
Triggering pulse slope	>
Dimensions(mm)	

2±0.2 Ω
1.75 A / 0.5 ms
1.20 A / 2.0 ms
≤ 0.4 A / 10s
≤ 5.0 A / ≤ 4 µs
< 40 mA
> 8 mA / µs



Busbar

Contact raw-material (base) Cu Contact plating material (lead-free) CuSn ≥9um

Operation Time

Operating time < 2 ms Typical < 1 ms for 1000 V / 15000 A / 15 µH < 1 ms for 800 V / 20000 A / 13 µH

Other Data

Vibration resistance acc. to Mech. Shock resistance acc. to Temperature cycle resistance acc. to Chemical loads resistance acc. to

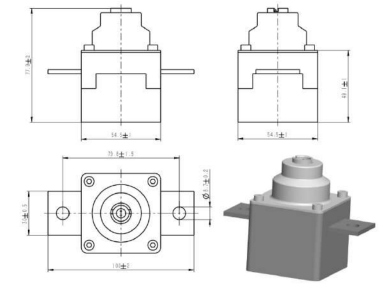
AK-LV 124

Other:

No ionizing gases / No parti	cles exhaust	
Terminal type		
on bus-bar	M6	6±1Nm
	M8	12±1Nm

Temperature

Operating temperature -40°C~ 85°C Higher temperatures require descaling Storage temperature -40°C~ 65°C 90%rh



Other request, contact us