Pyrotechnical Safety Switches



Prevention in milliseconds to avoid short-circuits, fire ignition & battery draining.

PSS-X3

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

- Maximum continuous current 500 A
- Non-reversible device
- Suitable for voltage levels up to 1000 VDC
- High peak current carrying capability up to 3000J



Product specifications

Switching capacity

Inductive load 920 V / 16 000 A / 16 µH

900 V / 15 000 A / 25 µH 450 V / 20 000 A / 15 µH

Equivalent Coil Energy Performance: 3 000 J

 $\left(\frac{1}{2} \operatorname{Lx} 1^{2}\right)$

(Other request, contact us)

Current carrying capacity

Customer cooling system must guarantee the temperature at terminals' connection point does not exceed +125°C

Customers applications examples:

105°C Max, load cable 70 mm² min 350 A DC 420 A DC 85°C Max, load cable 70 mm² min 50°C Max, load cable 70 mm² min 500 A DC Maximum pulse current 25 000 A / 5 ms

Busbar

Contact raw-material (base) CuSn 0,15 Contact plating material (lead-free) Sn/Ni

Busbar profile

Cross-section nominal

Busbar resistance (at RT)

before ops.

after ops

78 mm²

 $\leq 0.05 \, \text{m}\Omega$

 $\geq 10 \,\mathrm{M}\Omega \,/\, 1000 \,\mathrm{V}$

Operation time

Operating time < 2 ms $< 1 \text{ ms for } 920 \text{ V} / 16\,000 \text{ A} / 16\,\mu\text{H}$ Typical

 $< 1 \text{ ms for } 900 \text{ V} / 15 000 \text{ A} / 25 \mu\text{H}$

 $> 8 \text{ mA} / \mu \text{s}$

Triggering conditions

Triggering pulse slope

Qualified acc. to AK-LV 16 & USCAR Triggering circuit resistance \geq 1,7 Ω and \leq 2,5 Ω Triggering current 1.75 A / 0.5 ms Or 1,20 A / 2,0 ms No-triggering current ≤ 0,4 A \leq 5,0 A / \leq 4 μ s Diagnostic current: < 100 mA

Temperature

-40°C... + 105°C Operating temperature Storage temperature -40°C... + 65°C

Other Data

Vibration resistance acc. to **AK-LV 124** Mech. Shock resistance acc. to **AK-LV 124** Temperature cycle resistance acc. to **AK-LV 124** Chemical loads resistance acc. to **AK-LV 124**

Other: No ionizing gases / No particles exhaust

Terminal type

on bus-bar M6 screw on initiator ABX-5

Weight ≤ 300 g

09/2023, Rev. 06 autoliv.com