

Pyro Switch Device PYSD-10-1

Pyro Switch for high voltage/current applications

- Fast separation time
- **■** Low internal resistance
- Irreversible device
- Non-flammable device



General Specifications

Breaking Capacity

500V / 19.5kA/18μH 1000V / 14kA/18μH

1500V /15kA/10µH

Current carrying capacity*

500A@25degC

400A@50degC

250A@85degC

*Tested with 100mm² terminal. This capacity depends on the cooling system, terminal size and contact surface etc. The other data on request.

Separation time

<1msec@2.5A trigger

Trigger to Zero A

Weight <250g

Busbar

Busbar resistance $<40\mu\Omega$ before function

>50M Ω after function

Busbar cross section 26mm x 3mm

Busbar material: Copper

plating on request

Terminal type M6 screw or welding

Temperature

Operating temp. -40degC to 105degC

Storage temp. -40degC to 80degC

Qualification

in accordance with AK-LV124

Triggering device (Initiator) Specification

Qualified acc. to AK-LV 16 & USCAR

Initiator resistance $2.1\pm0.4\Omega$

Triggering pulse current $\geq 1,75 \text{ A} / 0,5 \text{ ms}$

 $Or \ge 1,20 \text{ A} / 2,0 \text{ ms}$

No-triggering pulse current ≤ 0.4 A

Or \leq 5,0 A / \leq 4 µs

Diagnostic current 100 mA

Self-ignition >300degC

Connector type VDA-AK 1 or AK 2

according to ISO 19072

This is a provisional specification and may be subject to change without any notification. The contents of this data sheet are the test results under specific conditions. Further detail data information is on request.

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