

CIRCUIT BREAKER 60-SIWAP

Pyrotechnic circuit breaker for low-voltage applications

• Prevents fires caused by short circuits and protects the electric system

· Provides irreversible secure separation over full current range

- · Low internal resistance
- · High insulation resistance after activation
- · Lightweight design at small formfactor
- Waterproof housing in accordance with IPx4K



Key functional parameters

60 V 2 kA 15 µH	
(higher/alternative values on request)	
< 2 ms (typical < 1 ms)	
-40 °C to +120 °C*	
-40 °C to +85 °C	
15 years**	
in accordance with LV 123 and LV 124	
~ 50 g	
Waterproof in accordance with IP67 and IPx9K	

^{*}for a limited time interval

HV connection (busbar)

Busbar - igniter - insulation resistance	$> 50~\text{M}\Omega$ (before and after activation)	
Busbar resistance	≤ 90 μΩ (before activation) > 50 MΩ (after activation)	
Busbar material	copper, copper + Ni/Sn plating (alternatives on request)	
Busbar cross-section area	16 mm × 2 mm	
Intended type of connection	screwing (M8)	
Distance between screw holes	64 mm	
LV connection (igniter)		
Terminal type	Pin type (2 pins), gold-coated	
Interface	4 pins (2 pins igniter, 2 pins signal line)	
Pyrotechnics	GTMS igniter (LV16 & USCAR-28), maximum pyrotechnic mass 48 mg	
Igniter resistance	2.0 Ω ± 0.3 Ω	
Igniter parameter "No fire"	≤ 0.4 A ≤ 5 A for ≤ 4 µs	
Igniter parameter "All fire"	1.75 A to 40 A for 0.5 ms ≥ 1.2 A for ≤ 2 ms	

Version: January 2024

^{**}operating hours depending on temperature collective & activation energy



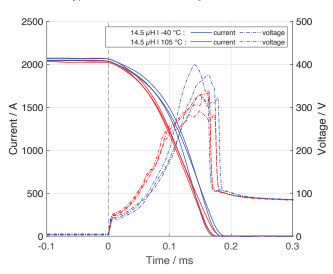
Current carrying capacity*

Ambient temperature	Current	Duration
+85 °C	250 A	continuous

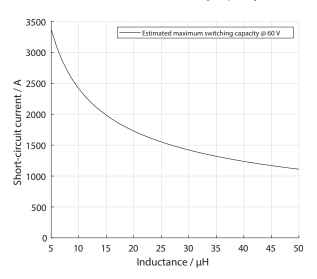
^{*}depending on cooling, convection, cross-section, contact surface etc. (thermal model upon request)

Typical curves

Typical current and voltage curves

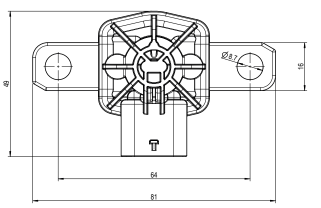


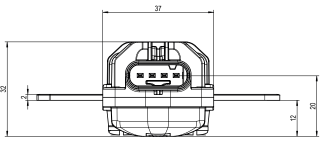
Estimated maximum switching capacity



Outline dimensions*

*in mm





Any data, information, know-how, and any associated intellectual property shall be owned by Astotec. Astotec reserves the right to change, update or correct, without notice, the contents of this datasheet. Please note that its contents are not intended as binding specifications of the product, but rather as general information. Should you come across any errors or omissions we encourage you to contact us for further assistance. The information provided in our technical data sheets is to the best of our knowledge correct but not all-inclusive and without warranty. All rights reserved.



Astotec Automotive GmbH Leobersdorfer Straße 31-33 2552 Hirtenberg /Austria +43 2256 811 84 automotive.at@astotec.com automotive.astotec.com