

CIRCUIT BREAKER 60-2

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
- Weldable busbar connection possible



Key functional parameters

Separation capacity (voltage current inductance)	60 V 2 kA 15 μH (higher/alternative values on request)	
Separation time	< 2 ms (typical < 1 ms)	
Operating temperature	-40 °C to +120 °C*	
Ambient temperature	-40 °C to +85 °C	
Product lifetime	15 years**	
Qualification	in accordance with LV 123 and LV 124	
Weight	~ 50 g	

*for a limited time interval

HV connection (busbar)

Busbar - igniter - insulation resistance	$> 50 \ M\Omega$ (before and after activation)	
Busbar resistance	\leq 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)/welding	
Distance between screw holes	64 mm	

LV connection (igniter)

Terminal type	Pin type (2 pins), gold-coated		
11 mm Squib-Interface (unsealed)	AK-1/AK-2/ABX-5 following ISO 19072-1		
Pyrotechnics	GTMS igniter (LV16 & USCAR-28), maximum pyrotechnic mass 48 mg		
Igniter resistance	2.1 Ω ± 0.4 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: August 2022

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



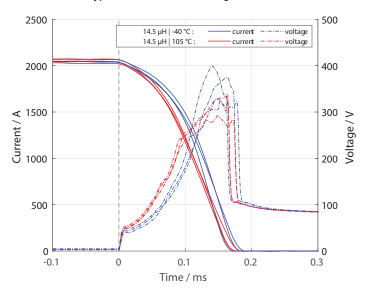
Current carrying capacity*

Ambient temperature	Current	Duration
+85 °C	250 A	continuous

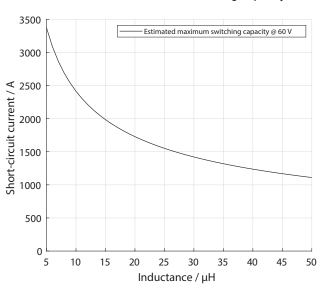
^{*}depending on cooling, convection, cross-section, contact surface etc. (thermal model upon request)

Typical curves

Typical current i and voltage u curves

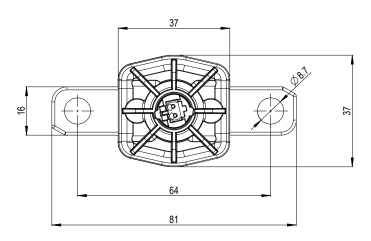


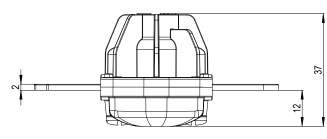
Estimated maximum switching capacity



Outline dimensions*

*in mm





version: August 2022



E-Mail: automotive.at@astotec.com

Astotec Automotive North America, Inc. | automotive.astotec.com