



- LED flasher unit
- For LED indicators 12 V and 24 V
- Max. load 42 W

Product features



- **Universal connection** of LED indicators that do not contain an electronic pulse:
 - 2SK 343 910-037 LeanLED without type approval
 - 2BA 009 001-411/-511
 - 2SD 009 362-201 (SAE)
 - 2BA 009 204-.../2BA 008 260-...
LED indicators for lifting loading platforms
 - 2SD 964 169-401/-411/-421
 - 2BA 964 169-311/-331/-337
 - 2SD 001 685-347
- **Design:**
 - Black plastic housing with blade terminals
- **Installation:**
 - On 9-pole receptacle housing 8JA 003 526-001 (not included in the scope of supply)



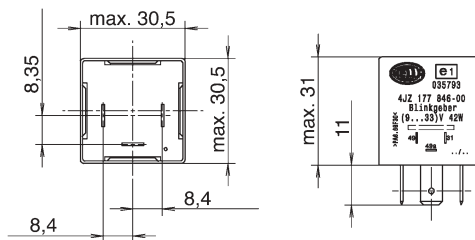
Technical details

Technical data	
EMV approval	03 5793
ESD requirement	(electrostatic discharge) according to ISO 10605 Air discharge: ± 15 kV Contact discharge: ± 8 kV
Load	max. 42 W
Operating voltage	9 – 33 V
Operating temperature	-40 °C to +85 °C
Control function	None
Flashing frequency	90 ± 30 flashes/min. 2m blinking cycles*
Protective rating	IP 54 with upright surface-mounting/ terminals facing downwards IP 53 with pendant or side surface-mounting

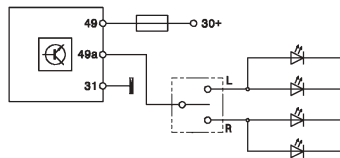
* at 42 W and at a test voltage of 13.5 V

Technical drawing

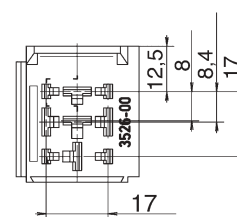
Flasher unit



Connection plan



Receptacle housing



Range overview

Product picture	Drawing	Part number	Packaging unit
		4JZ 177 846-007	24
		8JA 003 526-001 Receptacle housing (to be ordered separately)	5

Possible uses for LED flasher unit:

Product picture	Part number	Product picture	Part number
	2SK 343 910-037		2SD 009 362-201 (SAE)
	2SD 001 685-347		2BA 008 260-001/-007/-017
	2BA 009 204-007/-017/-041/ -051/-057		2SD 964 169-401/-411/-421
	2BA 009 001-411/-511		2BA 964 169-311/-331/-337

Outlook

Flasher unit LED 36 - 80 V on request

Hella KGaA Hueck & Co.
Rixbecker Straße 75
59552 Lippstadt/Germany

Tel.: +49 2941 38-0
Fax: +49 2941 38-7133
www.hella.com



Ideas today for
the cars of tomorrow