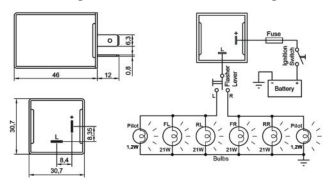
Electronic Flasher

Product Code 203.105.001

• 12 V • 2 Terminals (L,+)



Terminal Configuration & Dimensions & Diagram



Accessories

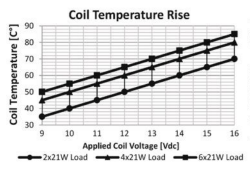
207.120.251 Socket - 5 Terminals, 2 Cables - Black (Standard cable length 20 cm & cable section 1,50 mm²)*

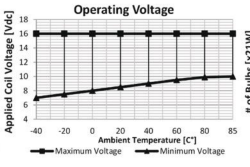
207.100.003 Socket – 5 Terminals – Black & Blue/ Pack of 2

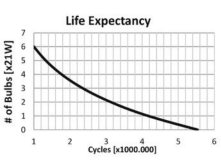
207.100.001 Socket – 5 Terminals – Black 207.100.002 Socket – 5 Terminals – Blue

* Indicates cross section of cables carrying higher current. Please refer to Socket Product Group pages for different alternatives.

indicates cross section of cables carrying higher current. Please refer to Socket Product Group pages for different alternatives.			
Technical Data			
Nominal Voltage	12V	Number of Poles & Marking	2 (L,+)
Operating Voltage	10-16V	Independent Output for Tell-Tale Light (Terminal)	-
Rated Load - Direction Flashing	3x21W	Independent Output for Trailer Tell-Tale Light (Terminal)	-
Rated Load - Hazard Flashing	6x21W	Independent Output for Second Trailer Tell-Tale Light (Terminal)	-
Maximum Load	6x21W+2x3W+2x1,2W	Additional Features	-
Flashes per minute	90±15	Mostly Used for Vehicle Made in	USA
On/Off Time (%)	45 / 55 (±5)	Ambient Temperature	-40 / +90 °C
Lamp Outage Detection	-	Bracket	-
Lamp Outage Indication Method	-		







Notes

Cross Codes and OEM Part Numbers are listed on the next page. Available in black cover and/or w/o bracket upon request. All measurements are in milimeters.



Electronic Flasher

Product Code 203.105.001 (Cont'd)

• 12 V • 2 Terminals (L,+)

Product Details

ELO 2 Terminal Electronic Flasher is used in vehicles in which the same line is used to install the pilot lamp as the flashers (as in Chrysler). (+) is used as input terminal and (L) terminal is used as lamp output terminals. All terminals are 6,3 mm plug-in terminals.

Cross Codes *

HERTH+BUSS

75605020

13010201

WEHRLE

756 05 020

^{*} The products on the cross codes list are in accordance with nominal voltage, operating voltage, terminal layout and markings. Other technical information may vary.