

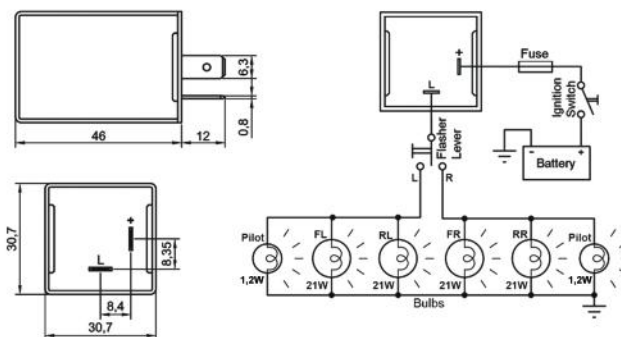
Electronic Flasher

Product Code **203.105.001**

- 12V
- 2 Terminals (L,+)



Terminal Configuration & Dimensions & Diagram



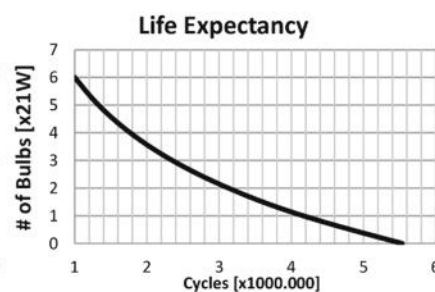
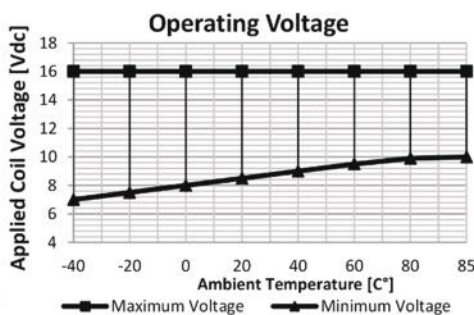
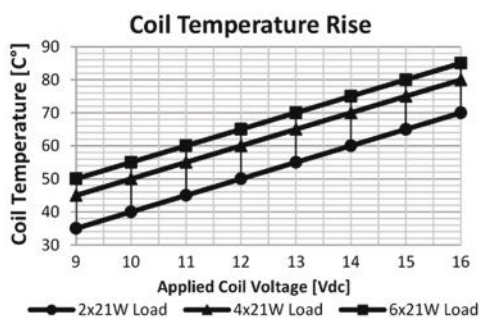
Accessories

- 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.

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 millimeters.

Electronic Flasher

Product Code **203.105.001 (Cont'd)**

- 12V
- 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 terminal. 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.