#### Electromechanical Flasher w/ Cable

Product Code 203.101.006

• 12V • 3 Terminals (X,P,L) + Cable (-) • w/ Bracket

# Terminal Configuration & Dimensions & Diagram Flasher Lever P L R P Battery Bulbs

## Accessories

207.130.251 Socket - 5 Terminals, 3 Cables - Black (Standard cable length 20 cm & cable section 1,50 mm<sup>2</sup>)\*

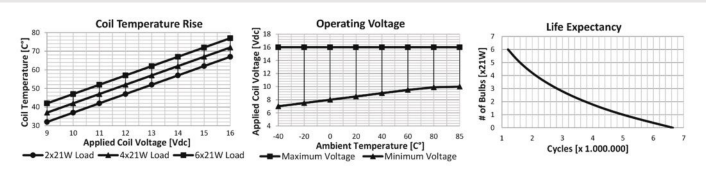
207.100.003 Socket – 5 Terminals – Black & Blue/ Pack of 2

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)	3 (X,P,L)+Cable (-)	
Operating Voltage	10-16V	Independent Output for Tell-Tale Light (Terminal)	Yes (P)	
Rated Load - Direction Flashing	4x21W	Independent Output for Trailer Tell-Tale Light	-	
Rated Load - Hazard Flashing	10x21W	Independent Output for Second Trailer Tell-Tale Light	-	
Maximum Load	10x21W+2x3W+1x1,2W	Additional Features	w/ Cable	
Flashes per minute	90±15	Mostly Used for Vehicle Made in	USA / Universal	
On/Off Time (%)	45 / 55 ( ±5 )	Ambient Temperature	-40 / +90 °C	
Lamp Outage Indication	-	Bracket	Yes	

Lamp Outage Indication Method



## **Product Details**

ELO Electromechanical Flasher with Cable carries 4 x 21W + 3W on directional lights, and 10 x 21W + 2 x 3W on hazard lights with 3W pilot lamp terminal. It is suitable for vehicles with a single pilot lamp. All 3 plug-in terminals (X, L, P) are 6,3 mm. The cable terminal consists of 16 cm. cable with a cable lug attachment.

## Notes

All measurements are in milimeters. Available w/o bracket upon request.



#### Electromechanical Flasher w/ Cable

Product Code **203.101.007** 

• 24V • 3 Terminals (X,P,L) + Cable (-) • w/ Bracket

# Terminal Configuration & Dimensions & Diagram Flasher Lever Flasher Lever P L Substitute Battery R P L Substitute Bulbs

#### **Accessories**

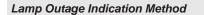
207.130.251 Socket - 5 Terminals, 3 Cables - Black (Standard cable length 20 cm & cable section 1,50 mm<sup>2</sup>)\*

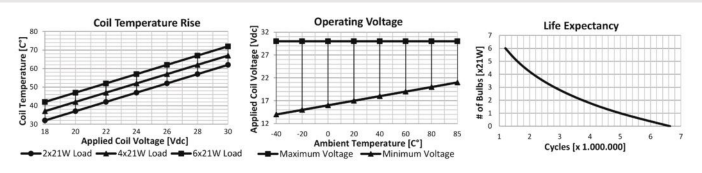
207.100.003 Socket – 5 Terminals – Black & Blue/ Pack of 2

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	24V	Number of Poles (Marking)	3 (X,P,L)+Cable (-)	
Operating Voltage	20-30V	Independent Output for Tell-Tale Light (Terminal)	Yes (P)	
Rated Load - Direction Flashing	4x21W	Independent Output for Trailer Tell-Tale Light	-	
Rated Load - Hazard Flashing	10x21W	Independent Output for Second Trailer Tell-Tale Light	-	
Maximum Load	10x21W+2x3W+1x1,2W	Additional Features	w/ Cable	
Flashes per minute	90±15	Mostly Used for Vehicle Made in	USA / Universal	
On/Off Time (%)	45 / 55 ( ±5 )	Ambient Temperature	-40 / +90 °C	
Lamp Outage Indication	-	Bracket	Yes	





## **Product Details**

ELO Electromechanical Flasher with Cable carries 4 x 21W + 3W on directional lights, and 10 x 21W + 2 x 3W on hazard lights with 1,2W pilot lamp terminal. It is suitable for vehicles with a single pilot lamp. All 3 plug-in terminals (X, L, P) are 6,3 mm. The cable terminal consists of 16 cm. cable with a cable lug attachment.

## Notes

All measurements are in milimeters. Available w/o bracket upon request.

