These flashers work with standard bulbs and rely on electronic circuitry (not heat) to operate ensuring excellent performance in extreme climates. Flashes at twice the normal speed to indicate lamp outage, and features an audible click when engaged.

|  | Flasher |  | Electrical | Number |
| :---: | :---: | :---: | :---: | :---: |
| Numbe | Type | Terminals | Rating | of Bulbs |
| NO.761 | H-D Electronic | $3 \times 2.8 \mathrm{~mm}$ | 12.6 A at I 2 VDC | 2 to 4 |
| NO. 762 | H-D Electronic | $4 \times 2.8 \mathrm{~mm}$ | 12.6 A at I 2VDC | 3 to 6 |



N0.76I


## Please refer to the following pages for detailed specifications of each relay.

## RELATED PRODUCTS:



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for more information


Hazard Lights Switch
Suits 3 \& 4 terminal flashers

NO. 761

Heavy Duty Electronic Flasher
Number Lamps: 2 to 4
Number Terminals: 3
Terminal Size: 2.8 mm



Rated Load: Fixed load 2 or 4 SAE number 1156 lamps.
Lamp Ratings: No. I 156, 2. I A at 12.8 V

$$
\text { No.1895, 0.27A at } 14 \mathrm{~V}
$$

Temperature Rating: $-32^{\circ} \mathrm{C}$ to $+60^{\circ} \mathrm{C}$
Rated Voltages: II to I5V, I I to I $3 \mathrm{~V}\left(53^{\circ} \mathrm{C}\right)$,

$$
\text { I } 2.8 \mathrm{~V}\left(25^{\circ} \mathrm{C}\right) \text {, II to } 13 \mathrm{~V}\left(-17^{\circ} \mathrm{C}\right)
$$

Voltage Drop at Current: 500 mV
Time to First Flash: Less than 1.5 secs
Flash Rate over Temp. Range: 60 to 120 flashes/minute
Duty Cycle: 35\% to 75\%
Electrical Source: I5A \& 7.5A fused circuits


Dimensions in MM


NO. 762
Heavy Duty Electronic Flasher
Number Lamps: 3 to 6
Number Terminals: 4
Terminal Size: 2.8 mm


Specifications: FMVSSI08, SAE J590B, J945 \& JI690 Class A
Rated Load: Fixed load 3 or 6 SAE number 1156 lamps.
Lamp Ratings: No. I 156, 2. I A at 12.8 V

$$
\text { No. } 1895,0.27 \mathrm{~A} \text { at } 14 \mathrm{~V}
$$

Temperature Rating: $-32^{\circ} \mathrm{C}$ to $+60^{\circ} \mathrm{C}$
Rated Voltages: II to I5V, I I to I $3 \mathrm{~V}\left(53^{\circ} \mathrm{C}\right)$,
$12.8 \mathrm{~V}\left(25^{\circ} \mathrm{C}\right)$, II to $13 \mathrm{~V}\left(-17^{\circ} \mathrm{C}\right)$
Voltage Drop at Current: 500 mV
Time to First Flash: Less than 1.5 secs
Flash Rate over Temp. Range: 60 to 120 flashes/minute
Duty Cycle: 35\% to 75\%
Electrical Source: I5A \& 7.5A fused circuits


Electrical Source: 15A \& 7.5A fused circuits



Dimensions in MM



