## HEAVY DUTY TIME DELAY BI-STABLE RELAY

Heavy Duty • 250A • 12V/24V

## Specifications



## Description

The Heavy Duty Time Delay Bi-Stable Relay disconnects the battery from the vehicle electrical system with voltage selfrecognition. It has immediate switch ON, controlled switch OFF, programmable delay time, and service state managing (service switch OFF and switch ON). The Heavy Duty Time Delay Bi-Stable Relay has a non-volatile memory, low battery alert system, and is thermal protected.

## Features and Benefits

- UNECE R10 Rev05 compliant
- Built in TE Superseal connector 1.5 series
- Remote command line for normal working (switch)
- Remote command line for SERVICE/EMERGENCY working (push button)
- NORMAL/SERVICE mode selection with power down restore
- Immunity to dirty switches
- Lamp driving line for error/status signaling


## Applications

- Construction
- Military
- Transit
- Heavy Duty Truck
- Agriculture
- Engines with Selective Catalytic Reduction (SCR)


## Web Resources

Download technical resources at: littelfuse.com/hdtimedelay

| Amperage: | 250 A |
| :--- | :--- |
| Voltage Ratings: | $12 \mathrm{~V} / 24 \mathrm{~V}$ |
| Operating Temp: | $-40^{\circ} \mathrm{C}$ to $100^{\circ} \mathrm{C}$ |
| Ingress Protection: | IP67 X9K |
| Color: | Black |
| Voltage Range: | 8.5 V to 32 V @ $23^{\circ} \mathrm{C}$ |
| Max. Cranking Current: | $800 \mathrm{~A} \mathrm{x} \mathrm{30} \mathrm{Sec}$. |
| Max. Peak Current (S.C.): | $2000 \mathrm{~A} \times 5 \mathrm{Sec}$. |
| Light Line Current Rating: | 1.3 A continuous (6.5A protected) |
| Quiescent Current: | $0.8 \mathrm{~mA} @ 12 \mathrm{~V}$ |
|  | $1.5 \mathrm{~mA} @ 24 \mathrm{~V}$ |
| Input Active Line Current: | $5 \mathrm{~mA} @ 12 \mathrm{~V}$ |
|  | $10 \mathrm{~mA} @ 24 \mathrm{~V}$ |
| Programmable Delay Time: | 1 Sec to 1 Hour |
| False Switch Status Immunity: | Detected as open down to 2kohm |
|  | Detected as closed up to 25ohm |

## Ordering Information

| PART NUMBER | DESCRIPTION |
| :---: | :---: |
| 08070900 | Programmable Time Delay Bi-Stable Relay |

## Recommended Products



## Part Number: 00227068

Sealed Momentary Position Switch With Cover


Part Number:
$\mathbf{0 0 9 0 0 4 0 0}$
Bi-Stable Position
Switch BLACK


Part Number: 00900900
Momentary Position Switch RED


Part Number:
$\mathbf{0 0 9 0 1 0 0 0}$
Momentary
Position Switch
GREEN


## HEAVY DUTY TIME DELAY BI-STABLE RELAY

Heavy Duty • 250A • 12V/24V
Dimensions in millimeters


