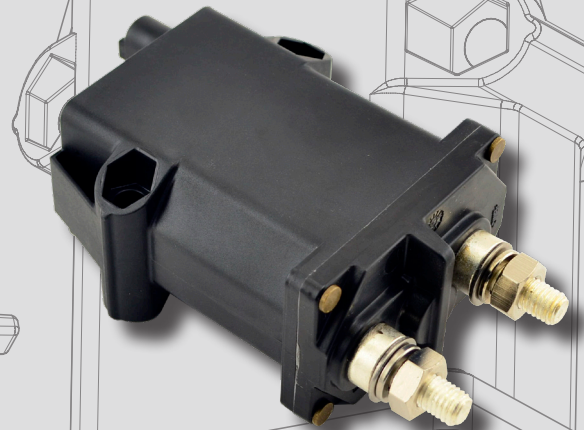


## HEAVY DUTY TIME DELAY BI-STABLE RELAY

# PROGRAMMABLE SELF RECOGNIZING HEAVY DUTY RELAY



The Heavy Duty Time Delay Bi-Stable Relay disconnects the battery from the vehicle electrical system with voltage self-recognition. 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
- 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

### Related Products



**Part Number:**  
**00227066**

Sealed Bi-Stable  
Position Switch  
with Cover and  
GREEN LED



**Part Number:**  
**00227068**

Sealed Momentary  
Position Switch  
With Cover



**Part Number:**  
**00900400**

Bi-Stable Position  
Switch BLACK



**Part Number:**  
**00900900**

Momentary  
Position Switch  
RED



**Part Number:**  
**00901000**

Momentary  
Position Switch  
GREEN



**Part Number:**  
**00900800**

GREEN LED

### Ordering Information

PART NUMBER	DESCRIPTION
08070900	Programmable Time Delay Bi-Stable Relay

Please contact your local representative for additional details at [CVP\\_Info@littelfuse.com](mailto:CVP_Info@littelfuse.com)

### Web Resources

Download technical resources at: [littelfuse.com/hdtimedelay](http://littelfuse.com/hdtimedelay)



Datasheet



3D Model



2D Print