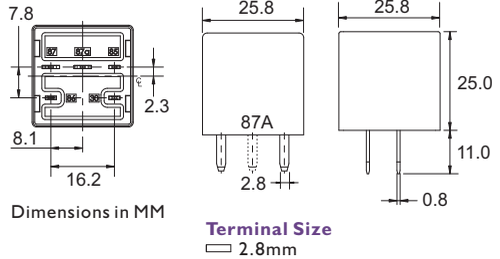


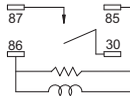
Part Number	Description	Contact ratings for resistive load	
		Amp Rating	Protection
898HIAHCRI 12	12V Normally Open 4 pin (SPST)	50A (14VDC)	½W 680Ω resistor
898HICHCRI 12	12V Change Over 5 pin (SPDT)	NO:50A / NC:30A (14VDC)	½W 680Ω resistor
898HIAHCRI 24	24V Normally Open 4 pin (SPST)	20A (28VDC)	½W 2700Ω resistor
898HICHCRI 24	24V Change Over 5 pin (SPDT)	NO:20A / NC:15A (28VDC)	½W 2700Ω resistor

Coil Current: 133mA (12V), 66.7mA (24V)
Coil Resistance: 90Ω (12V), 360Ω (24V)
Contact Voltage Drop: Typ. 50mV at 10A
Contact Material: Silver Tin Oxide alloy (AgSno)
Operate / Release Time: 20ms max. / 20ms max.
Enclosure: flux tight seal.
Temperature: -40 to +125°C (no freezing)
Mechanical Life Expectancy: 10 million operations.
Pack Size: 1pc, 10pcs, 100pcs, 400pcs.
Options: Sealed washable / Dust cover enclosure.
 Diode protection.
Suits Power Distribution Modules: Pages 108-109, 112-113.
Approval: ELV-2000/53/EC RoHS

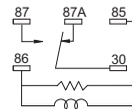


898HIAHCRI series

Spare Pack (SP):
 Contains 1pc.



898HICHCRI series



FLASHER RELAYS

Bussmann

LED FLASHERS: The new Bussmann series LED flashers should always be used with LED turn signals because they require less current. Using traditional thermal/mechanical flashers for LEDs will cause erratic operation by flashing too fast or too slow.

Part Number	Terminals	Electrical Rating	Nbr. Bulbs
NO-727-LED	6.3mm (0.25") x 5	12.6A at 12.8VDC	2 to 4
NO-758-LED	6.3mm (0.25") x 3	12.6A at 12.8VDC	2 to 6
NO-759-LED	6.3mm (0.25") x 3	12.6A at 12.8VDC	2 to 6
NO-760-LED	6.3mm (0.25") x 3	12.6A at 12.8VDC	2 to 4
NO-762-LED	2.8mm x 4	12.6A at 12.8VDC	2 to 6

Scan this QR Code for more information



QR Code: 9023

NEW



NO-762-LED

STANDARD FLASHERS: 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.

Part Number	Terminals	Electrical Rating	Nbr. Bulbs
NO.761	2.8mm x 3	12.6A at 12VDC	2 to 4
NO.762	2.8mm x 4	12.6A at 12VDC	3 to 6

Scan this QR Code for more information



QR Code: 9024



NO.761