MINI 280 RELAYS - 898 SERIES



		Contact	Ampere	Kating				
Part Number	Voltage	Action	<u>N/O</u>	N/C	<u>Terminals</u>	<u>Protection</u>	Bracket	Enclosure
898H1AHCR124	24V	SPST	20A	-	4 x 2.8mm	½W 2700Ω resistor	No	Flux Tight
898H1CHCR124	24V	SPDT	20A	I5A	5 x 2.8mm	½W 2700Ω resistor	No	Flux Tight

Coil Current: 66.7mA (24V) Coil Resistance: 360Ω (24V)

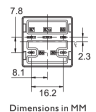
Contact Voltage Drop: Typ. 50mV at 10A Contact Material: Silver Tin Oxide alloy (AgSno)

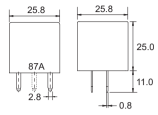
Operate / Release Time: 20ms max. / 20ms max. Enclosure: flux tight seal.

Temperature: -40 to + I 25°C (no freezing)

Mechanical Life Expectancy: 10 million operations.

Pack Size: Ipc, 10pcs, 100pcs, 400pcs. Approval: ELV-2000/53/EC RoHS Notes: Product to be discontinued.





Terminal Size ____ 2.8mm

898HIAHCRI24 Series





898HICHCRI24 Series





STANDARD FLASHER RELAYS

FATON Bussmann

NO.761

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.

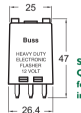
25



Part			Electrical	Number
Number	Flasher Type	Terminals	Rating	of Bulbs
NO.761	H-D Electronic	3 x 2.8mm	12.6A at 12VDC	2 to 4
NO.762	H-D Electronic	4 x 2.8mm	12.6A at 12VDC	3 to 6

Terminal Size ☐ 2 8 mm

Dimensions in MM







QR Code: 9024

LED FLASHER RELAYS

The 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	Number of Bulbs
NO-727-LED	5 x 6.3mm	12.6A at 12.8VDC	2 to 4
NO-758-LED	3 x 6.3mm	12.6A at 12.8VDC	2 to 6
NO-759-LED	3 x 6.3mm	12.6A at 12.8VDC	2 to 6
NO-760-LED	3 x 6.3 mm	12.6A at 12.8VDC	2 to 4
NO-762-LED	4 x 2.8mm	12.6A at 12.8VDC	2 to 6

FATON Bussmann

NO-762-LED



Scan this OR Code for more information



QR Code: 9023

