

Automotive High Current Relay

G8JR

Automotive High Current Relay

- Special purpose high power automotive relay. (70 Amp)
- Wide temperature range: -40°C to +135°C.
- High current path fully welded Reduces heat build up at full load.
- Insert moulded terminals mechanical stability.
- Standard ISO terminal foot print.
- Made in North America.



Available Types

Туре	Contact form	Note
G8JR 1A7T R 12DC	SPST	With Suppression Resistor
G8JR 1A5T R 12DC	SPST	Mounting Bracket with Resistor

Contact Data

Resistive load (max.)	70A
Inrush current (max.)	150A
Contact Resistance	5m Ohm

Ratings/Specifications

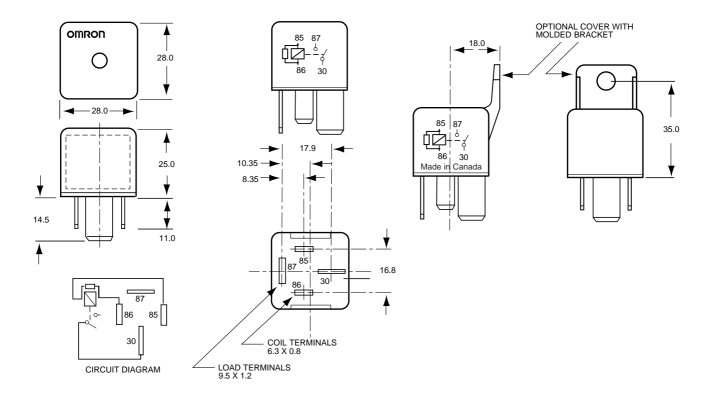
Rated voltage		12 VDC
Operating voltage (max.)		16 VDC
Coil resistance		65 Ohm ± 15%
Pull in voltage	at +23°C (max.)	9.0 VDC
	at +125°C (max.)	11.0 VDC
Drop-out voltage at +23 °C (min.)		1.0 VDC
Duty cycle at rated load (16 VDC at 125°C)		100%
Operate time (at 23°C) (max.)		8.0 ms
Release time (at 23°C) (max.)		4.0 ms
Operating ambient temperature		-40 °C to +135°C
Mechanical life (min.)		1,000,000 cycles
Electrical life (resistive load) (min.)		100,000 cycles
Weight		40g

Application Examples

- Engine cooling fan(s)
- Starter Motor
- Glow plug

Dimensions

(All dimensions in mm)



 $\hbox{\it Cat. No. C-G8JE-002} \ \ \hbox{\it In the interest of product improvement, specifications are subject to change without notice.}$

