



Systems













Information Conve



Features

- Limiting continuous current 70 A
- Dimensional characteristics and the functional allocation of the plug-in terminals to ISO 7588
- Standardized dimensions
- Plug-in or PCB terminals

Typical applications

- Rear window defogger
- Battery disconnection
- Power distribution (clamp 15)

Please contact Tyco Electronics for relay application support.





Car Industry



Truck Industry



Other Industry

Design

Dustproof; protection class IP 54 to IEC 529 (EN 60 529); with either mounting bracket or mounting clip

Weight

Approx. 1.3 oz. (38 g)

Nominal voltage

6 V, 12 V or 24 V; other nominal voltages available on request

Terminals

Quick connect terminals similar to ISO 8092-1 coil 6.3 x 0.8 mm, load 9.5 x 1.2 mm; surfaces tin-plated or PCB terminals

Accessories

Connectors see page 189

Special models on request

- Integrated components: resistor, varistor, diode
- Special labels
- Special cover shapes

Conditions

All parametric, environmental and endurance tests are performed according to EIA Standard RS-407-A at standard test conditions unless otherwise noted: 23 °C ambient temperature, 20-50% RH, 29.5 \pm 1.0" Hg (998.9 \pm 33.9 hPa). Please also refer to the Application Recommendations in this catalog for general precautions.

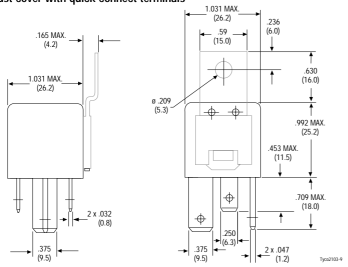
Disclaimer

All technical performance data apply to the relay as such, specific conditions of the individual application are not considered. Please always check the suitability of the relay for your intended purpose. We do not assume any responsibility or liability for not complying herewith. We recommend to complete our questionnaire and to request our technical service. Any responsibility for the application of the product remains with the customer only. All specifications are subject to change without notification. All rights of Tyco are reserved.

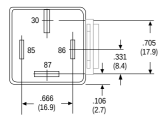


Dimensional drawing

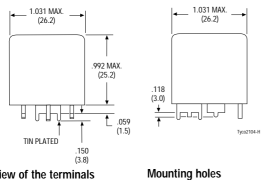
Dust cover with quick connect terminals



View of the terminals (bottom view)

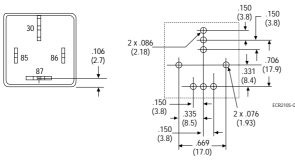


PCB terminals



View of the terminals (bottom view)

(bottom view)

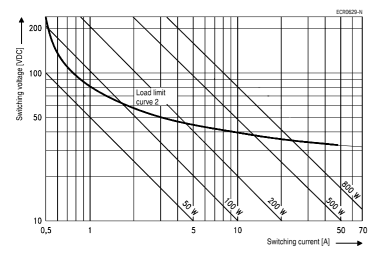




Contact data		
Contact configuration	Make contact/	
-	Form A	
Circuit symbol	187	
(see also Pin assignment)	\ ¹	
	130	
Limiting continuous current at 23 °C	70 A	
at 85 °C	50 A	
Contact material	AgNi0.15	
Max. switching voltage/power	See load limit curve	
Max. switching current ¹⁾		
On ²⁾	240 A	
Off	70 A	
Min. recommended load ³⁾	1 A at 5 V	
Voltage drop at 70 A (initial)		
NO contact	Typ. 70 mV, 200 mV max.	
Mechanical endurance (without load)	> 10 ⁷ operations	
Electrical endurance	> 1 x 10 ⁵ operations	
(example of resistive load,	70 A, 14 V at 23 °C	
further information on request)	> 2 x 10 ⁵ operations	
	50 A, 14 V	
Max. switching rate at nominal load	6 operations per minute (0.1 Hz)	

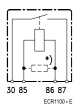
¹⁾ The values apply to a resistive or inductive load with suitable spark suppression and at maximum 13.5 V for 12 V load voltages.

Load limit curve



Pin assignment

1 make contact/ 1 form A



*) Models with resistor or diode in parallel to the coil on request.

²⁾ For a load current duration of maximum 3 s for a make/break ratio of 1:10.

³⁾ See chapter Diagnostics in our Application Recommendations on page 18.



Coil data	
Available for nominal voltages	12, 24 V
Nominal power consumption of the unsuppressed coil at nominal voltage	2.0 W
Nominal power consumption at nominal voltage with suppression resistor	2.2 W
Test voltage winding/contact and contact/contact	500 VAC _{rms}
Ambient temperature range	– 40 to + 125 °C
Operate time at nominal voltage)	Typ. 7 ms
Release time at nominal voltage ¹⁾	Typ. 2 ms

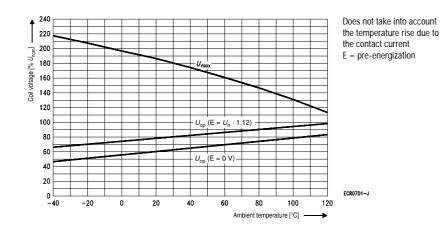
¹⁾ For unsuppressed relay coil

N.B

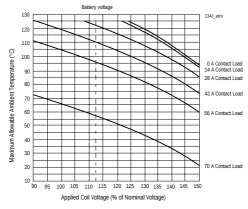
A low resistive suppression device in parallel to the relay coil increases the release time and reduces

the lifetime caused by increased erosion and/or higher risk of contact tack welding.

Operating voltage range



Ambient temperature vs. coil voltage for continuous duty



Assumptions:

- 1. Still air
- 2. Nominal coil resistance
- 3. Maximum mean coil temperature = 180 °C
- 4. Coil temperature rise due to load = 2 °C at 14 A

= 4 °C at 28 A = 26 °C at 42 A = 40 °C at 56 A

= 78 °C at 70 A

- Thermal resistance and power dissipation based on coil resistance at 180 °C
- 6. Curves are based on 1.6 W at 23 °C
- When full lifetime is at high ambient and high load current, subtract 25 °C from maximum allowable ambient temperature.

Mechanical data	
Cover retention	
Axial force	150 N (33.8 lbs)
Pul force	200 N (45 lbs)
Push force	200 N (45 lbs)
Terminals	
Pull force	100 N (22.5 lbs)
Push force	100 N (22.5 lbs)
Resistance to bending, force applied to front	10 N (2.25 lbs) ¹⁾
Resistance to bending, force applied to side	10 N (2.25 lbs) ¹⁾
Torsion	0.3 Nm
Enclosures	
Dust cover	Protects relay from dust. For use in passenger compartment or enclosures.

¹⁾ Values apply 2 mm from the end of the terminal. When the force is removed, the terminal must not have moved by more than 0.3 mm.