

RL

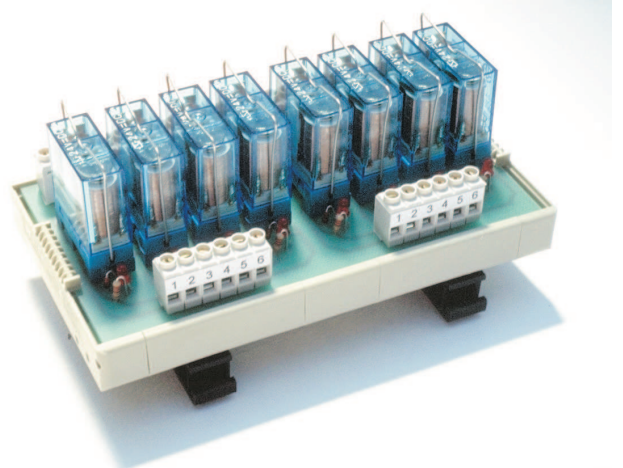
Family

 **ARTELETRONICA**  
**RELAYS INTERFACE SYSTEM**

8 Relay Interface for  
Extended Range Applications

**RL 8**

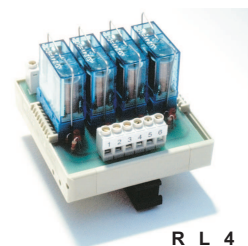
- 10A 250V on single Contact for 8 relay
- optional Led ON signal input
- Very Long Life full intensive on/off sw.
- 47.0 x 80.0 x 139.0 mm
- Insulated PVC Support for Omega-Din Guide
- EN55022 Conducted Emission level A
- EN55022 Radiated Emission level A
- CE European safety approvals
- 2 Year Warranty



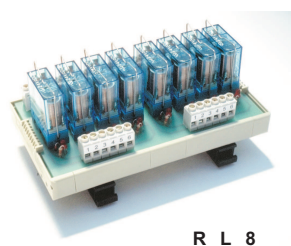
### Technical specifications

- Number Inputs: 8
- Number Contacts: 8 dev. No/C/Nc
- Voltage of Control: 12V, 24V, 48V
- I(A) Max: 10A on Single Contact
- I(mA) relay coil: 15~25mA
- Dielectric Rigidity: 2 Kvac
- Operative Temperature: -20 / +80
- Test temperature: 25°C
- Isolation Coil-Contacts: 4 Kv at 25°C
- Isolation Contacts-Contacts: 2,5 Kv at 25°C
- weight: 194gr
- Dimension: 80mm(H) 47mm (D) 139mm (W)
- Bar Omega-Din PVC support

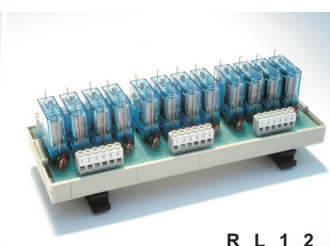
The RL8 is a 8 Relay universal interfaces. The RL8 represents the next generation of low cost relay interfaces, suitable for a host of worldwide low power applications. The RL8 is protected on PVC Bar Omega-Din support. The RL8 is supplied of connector at screw, this Modules can be interfaced to PLC and personal Applications or projects. Wing robustness and the elevated facility in the installation they make of this module indispensable element for a remarkable saving of time and production costs.



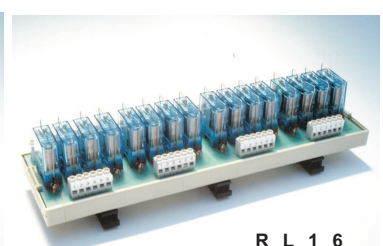
RL 4



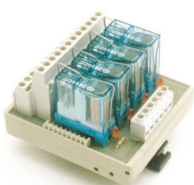
RL 8



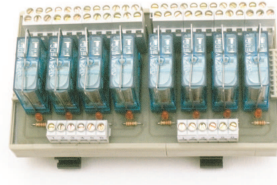
RL 12



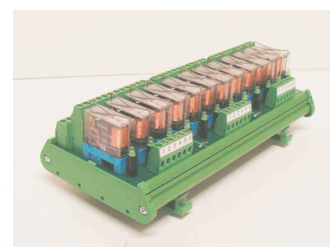
RL 16



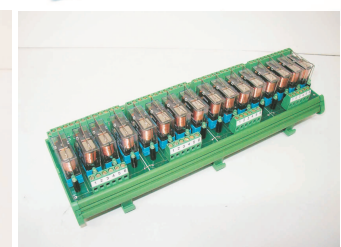
RL 4 D 2



RL 8 D 2



RL 12 D 2



RL 16 D 2