

Website: www.GavazziOnline.com E-Mail: sales@carlogavazzi.com

FOR IMMEDIATE RELEASE:

Electromechanical Plug-In Relays



CARLO GAVAZZI

November **2**, **2017 - Buffalo Grove, IL** – Carlo Gavazzi in launching two new families of economically priced electromechanical plug-in relays and accessories. The **RCI** relays offer two styles, 8 or 11 pin terminals for circular bases or the **RRM** relays, with 8 or 14 blade style terminals for socket mounting.

The **RCI** is a general purpose industrial relay, available in either 2 or 3 change over contact arrangement and is rated up to 10 Amps per pole. The **RRM** is a more compact industrial relay that can be purchased with either 2 or 4 changeover contacts. The 2-contact version is rated for 10 Amps, while the 4-contact version is rated for 5 Amps. Both families of relays are equipped with diagnostic LED, push or twist to test mechanical flag and an orange mechanical status indicator. Control input options include common coil voltages from 5-110 VDC and 12-240 VAC. Both relays are complemented by DIN rail mountable sockets and metal hold down springs. All relays and sockets are UL recognized, CSA approved and CE marked.

The **RCI** and **RRM** relays can be used in a variety of industrial applications to control resistive loads or small motors. Both are ideal for control panels where stable, yet cost-effective control relay is required.

Features for RCI Series Relays

- 8 or 11 pin style circular terminals
- 2 or 3 change over contacts
- DPDT or 3PDT 10 Amp max current ratings
- 1/3 HP motor rating
- 250V max switching voltage
- Standard AC and DC coil voltages
- Mechanical flag, mechanical and LED indication
- Optional DIN rail sockets / metal hold down springs
- UL recognized, CSA approved and CE marked

Features for RRM Series Relays

- 8 or 14 blade style terminals
- 2 or 4 change over contacts
- DPDT 10 Amp or 4PDT 5 Amp max. current ratings
- Up to 1/3 HP motor rating
- 250V max switching voltage
- Standard AC and DC coil voltages
- Mechanical flag, mechanical and LED indication
- Optional DIN rail sockets / metal hold down springs
- Optional auxiliary modules
- UL recognized, CSA approved and CE marked

The relays are available from Carlo Gavazzi's North American network of sales offices, distributors, and online at www.GavazziOnline.com.

Questions regarding this press release should be directed to: info@carlogavazzi.com

CARLO GAVAZZI Inc., 750 Hastings Lane, Buffalo Grove, IL 60089 Phone: 847.465.6100 Fax: 800.222.2659 Email: Sales@CarloGavazzi.com,

CARLO GAVAZZI (Canada) Inc., 2660 Meadowvale Blvd., Mississauga, ON L5N 6M6 Phone: 888.575.2275 Fax: 905.542.2248 Email: Gavazzi@CarloGavazzi.com

CARLO GAVAZZI Mexico S.A. de C.V., Calle La Montaña no. 28, Fracc. Los Pastores, Naucalpan de Juárez, EDOMEX CP 53340 Phone/Fax: 52.55.5373.7042 Email: MexicoSales@CarloGavazzi.com