**New octal relays for energy applications**



Phoenix Contact's industrial relay system product range now includes new octal relays with 220 V DC coil voltage. The plug-in single relays are compatible with the Rifline complete and PR relay bases. They are ideal for applications in the energy sector.

The relays are robust in design and have a defined pick-up voltage range of 0.6 to 0.8 x UN (UN = 220 V DC). Silver nickel is used as the contact material, which, in addition to a high erosion resistance, also has a low welding tendency. The integrated status LED and mechanical switch position indicator enable the user to record the switching states at any time.

The detectable manual operation also enables system continuity testing before starting up for the first time in order to detect wiring errors. The electromechanical octal relay is available in different versions with two- or three-way changeover contacts.

**ENDS**

**PR4855GB**

Phoenix Contact Ltd

Halesfield 13

Telford

Shropshire

TF7 4PG

Tel: 0845 881 2222

Fax: 0845 881 2211

[www.phoenixcontact.co.uk](http://www.phoenixcontact.co.uk)

[info@phoenixcontact.co.uk](mailto:info@phoenixcontact.co.uk)

**For news updates from Phoenix Contact visit:**

**Phoenix Contact Press Room** – http://www.mynewsdesk.com/uk/phoenix-contact-uk

**Twitter** - @phoenixcontactu

**YouTube** – Phoenix Contact UK

**Blog** – www.phoenixcontact.co.uk/blog

**LinkedIn** – www.linkedin.com/company/phoenix-contact-uk