******Space-saving micro terminal blocks with Push-in connection**

For convenient wiring in a confined space and variable mounting options, Phoenix Contact offers the new MP 1,5 micro terminal blocks with Push-in connection technology for the small NS 15 DIN rail. This therefore accommodates the increasing miniaturization in machine building and switchgear and control cabinet manufacturing. The connection capacity is 0.14 mm² to 1.5 mm².

Designed in accordance with standard DIN EN 60998-1/VDE 0613-1, the compact MPI potential distribution blocks, which do not require a DIN rail, are specifically intended for building installation.

With their test openings, the micro terminal blocks provide a testing option at every terminal point. Furthermore, every terminal point can be marked using self-adhesive marker strips, thereby ensuring that the wiring is clear.

**ENDS**

**June 2017**

**PR4964GB**

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