****

**Connection-ready distribution blocks for flexible mounting**

# The PTFIX product family from Phoenix Contact has now been extended to include a nominal cross section of 10 mm².

# The distribution blocks with tool-free Push-in connection are freely configurable and can be used immediately. Simply unpack, connect, and you’re done.

# With the ready-to-mount blocks without manual bridging, time savings of up to 80 percent can be achieved. All distribution blocks are alignable and can be bridged with standard plug-in bridges from the CLIPLINE complete terminal block system. They are available in 11 colors for DIN rail, direct, or adhesive mounting. Transverse mounting on the DIN rail saves 50% of the space usually needed. The new adapter rails for the CrossPowerSystem allow the flexible attachment of distribution blocks to the power distribution board.

# Phoenix Contact provides the web-based PTFIX configurator so that you can create tailored distribution blocks. The configurator is easy to use and guides the user through the process of entering the desired properties, such as the number of positions, mounting method, color, and marking. Along with the cost calculation function, the configurator also includes a simple ordering process via an integrative connection to the Phoenix Contact e-shop.

**ENDS**

# PR5232GB

May 2020

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

For further information on this press release please contact:

Phoenix Contact Ltd, Halesfield 13, Telford, TF7 4PG.

marketing@phoenixcontact.co.uk