****

**PLCnext Technology: Hardware range is extended with a high-performance controller**

# With the new PLCnext Control AXC F 3152 controller, Phoenix Contact now provides a high-performance Axioline controller based on the open PLCnext Technology ecosystem.

# The new controller is suitable for realising demanding applications without safety requirements.

# The highly modular controller features three separate Gigabit Ethernet interfaces, of which two are also TSN-ready.

# With the separate interfaces for the Profinet controller functions and device functions, large Profinet networks are particularly easy to segment.

# The AXC F 3152 controller features a connection to the Proficloud making it an IIOT ready device enabling simple networking of the system beyond local boundaries.

# As with all PLCnext Technology Control devices, the controller makes high-level language programming possible in addition to classic PLC programming in accordance with IEC 61131.

# PLC-typical real-time performance and data consistency are therefore also guaranteed for high-level languages and model-based code.

**ENDS**

# PR5242GB

April 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