******Interference-free transmission with the Ethernet media converter**

# The new FL MC EF 660 SCRJ media converter from Phoenix Contact enables the connection of cost-effective polymer and HCS/PCF fibre technology.

# The optical transmission of data via fibre optics is free of electromagnetic interference and provides complete electrical isolation on the transmission path. This is therefore particularly suitable for Ethernet applications.

# Specifically designed for PROFINET, the SC-RJ connector enables easy self-assembly without specialist knowledge. The devices, which are transparent with respect to transmission, have a short delay time (latency) of 60 ns. This is particularly advantageous for time-critical Ethernet protocols. In addition to numerous diagnostic LEDs, the media converters feature the LFPT (Link Fault Pass Through) function. This ensures permanent and consistent connection monitoring. If a link is lost, redundancy mechanisms can be activated immediately. Integrated fibre optic diagnostics continuously indicate the receiving power via an LED bar graph. In addition, a broken fibre or the instance when the system reserve is reached can be read via two floating switching outputs.

**ENDS**

**January 2019**

**PR5111GB**

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