

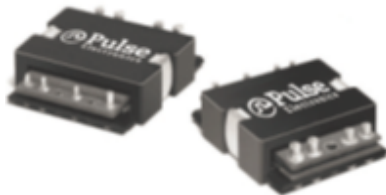
PulseR Ruggedized Solutions, a Leading Supplier of Parts for Communications Based Train Control

Singapore, Malaysia- PulseR's ruggedized planar:PL35XXNL is tailored to power up (TCMS) Train Control Management Systems. PulseR- Ruggedized Solutions is proud to offer the brain behind the muscles that powers rolling stock. The PL35XXNL part series, supplies the (CBTC) Communications-Based Train Control, which ensures telecommunications between the train and traffic management systems.

The PL35XXNL, compact high power Planar Transformer series, is offered in a low profile and has excellent thermal characteristics. It is offered with an extended operating temperature of -55°C to 125°C to meet the needs of modern Industrial applications.

PulseR, is a leader in providing ruggedized PoE+ Ethernet solutions to fit your EN-50155 product needs. Pulse Ruggedized Solutions connect trains to the trackside and achieve transport safety and reliability.

#CBTC #TCMS Engineer



PulseR, LLC.

Thomas Vacher, Asia Regional Sales Manager

ThomasVacher@pulseruggedized.com

About PulseR LLC.

PulseR, Formerly the Military & Aerospace Business Unit of Pulse Electronics, is a leading provider of electronic components that help customers build the next great product by providing the needed technical solutions. PulseR, has a long operating history of innovation in magnetics and connectors, as well as the ability to ramp quickly into high-quality, high-volume production.

The Company serves the military/aerospace, wireless and wireline communications, power management, and automotive industries. Pulse Electronics is a participating member of the IEEE, SFF, OIF, HDBaseT Alliance, CommNexus, NFC Forum, MoCA, and IWPC.

Copyright ©2018, PulseR LLC. All rights reserved.
All brand names and trademarks are properties of their respective holders.
Visit the website at www.pulseruggedized.com

PulseR
Ruggedized Solutions