BOURNS

Featured Products Bulletin

TRANSFORMERS



Bourns Releases New LAN 10/100 Base-Tx Transformer Model PT61018PEL

Riverside, California - May 13, 2014 (Revised May 14, 2014) - Bourns Inductive Components Product Line introduces an additional model PT61018PEL to the LAN Transformer product category.

The Model PT61018PEL is a single-port, small size, potted construction LAN 10/100 Base-Tx transformer that is typical used in MB and ADSL modems.

This LAN transformer offers an extended operating temperature range (-40 to +85 °C) with 1.5K Vrms isolation voltage.

The PT61018PEL can be used as alternate transformer to the existing PT61018EL.



Please visit the Bourns website at www.bourns.com for additional product details. If you have any questions, please contact Customer Service.

Features

- IEEE 802.3 Ethernet compatible
- Dual channel 16-pin SMD
- Wide operating temperature range: -40 to +85 °C
- RoHS compliant*

Applications

Ethernet