BOURNS®

Featured Products Bulletin

INDUCTIVE COMPONENTS



Bourns Releases New LAN 10/100 Base Transformer Model PT61017PEL

Riverside, California - October 16, 2013 - Bourns Inductive Components Product Line introduces an additional model, PT61017PEL, to the LAN 10/100 Base Transformer product category. The new Bourns® Model PT61017PEL is a potted construction version of the existing Model PT61017EL which is constructed with an injection molding method. Due to the different construction methods of these two models, they have mechanical and electrical differences. Please refer to Bourns data sheets for more details.

The new model has a significantly shorter production lead time of 10 weeks vs. 14-16 weeks for the existing model. Customers using the Model PT61017EL may want to consider using the new Model PT61017PEL for a reduced delivery lead time.

Models PT61017PEL and PT61017EL are packaged 600 pcs./reel and 700 pcs./reel, respectively.

Feature	LAN 10/100 Base Transformer	
	Model PT61017PEL	Model PT61017EL
Construction	Potted	Injection Molding
Pieces per Reel	600 pcs./reel	700 pcs./reel
Production Lead Time	10 weeks	14-16 weeks

Features

- IEEE 802.3af Ethernet compatible
- Designed for AMD IC manufacturers
- Fully integrated for adapter, hub and motherboard applications
- RoHS compliant*

Applications

- LAN (Local Area Network)
- Ethernet

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