POWER PRODUCTS
- Flyback ● Forward ● Buck ● Boost ● Push-Pull ● Isolation ● Impedance Matching ● Photoflash Flyback
- Trigger Coils ● Power Inductors ● Pulse Transformer ● Power Factor Correction

HIGH FREQUENCY PRODUCTS
- 10/100 Base-TX ● Gigabit Ethernet ● Telecom Transformers
- Common Mode Chokes ● Passive Filters

POWER OVER ETHERNET PRODUCTS
- Flyback ● Forward ● Buck ● Boost ● Push-Pull ● Common Mode Chokes ● PoE+ ● PoE++ ● LTPoE++

AUTOMOTIVE PRODUCTS
- Push-Pull Transformer ● BMS Transformer ● Ultrasonic Sensor Transformer
- Gate Drive Transformer ● Power Inductors

DELAY LINE PRODUCTS
- Active ● Passive ● Single Tap ● Dual Taps
- 3 Taps ● 5 Taps ● 10 Taps Designs ● TTL ● Fast TTL ● CMOS Compatible

CUSTOM DESIGNED PRODUCTS
- Lamp Dimmer ● Transformers ● Inductors ● Passive Filters

For more information, please contact us:
(888) 892-0761
www.pca.com
POWER PRODUCTS
- Designed for Power Controllers from Leading Chip Manufacturers
- Commercial and Industrial Temperatures
- UL94V-0 Materials
- Surface-Mount or Through-Hole Packages

HIGH FREQUENCY PRODUCTS
- Optimized for Leading Transceiver Chips
- Meets or Exceeds IEEE 802.3 Standards
- Includes Common Mode Chokes
- Surface-Mount or Through-Hole Packages

DELAY LINE PRODUCTS
- High Precision Delay Times
- TTL, Fast TTL & CMOS Compatible
- Surface-Mount or Through-Hole Packages

AUTOMOTIVE PRODUCTS
- Designed to work with Leading Driver Chips
- Operating Temperature from -40ºC to +125ºC
- AEC-Q200 Compliant
- Surface-Mount Packages

POWER OVER ETHERNET PRODUCTS
- Designed to work with Leading Driver Chips
- Operating Temperature from -40ºC to +125ºC
- Surface-Mount and Through-Hole Packages

About PCA
PCA Electronics Inc. manufactures a broad selection of electromagnetic components for computer, Telecommunications, and medical OEMs. Applications include computer networking equipment, high speed telecommunications, custom and standard power magnetics for aerospace, automotive, medical equipment, and many other electronic systems.


PCA is proud of a reputation built over 70 years as a responsive and innovative manufacturer. PCA can deliver exceptional product quality, impeccable service, and support for all of your electromagnetic component needs.

All products are available in Pb-free and RoHS-compliant versions
Extensive design and engineering capabilities
Lowest Minimum Order Quantities
All components are 100% tested
Robust transfer molding capability at each facility
In-house packaging design and production facilities
Quick response time to critical deliveries
ISO9001:2015 Quality Management Systems
Full range of environmental testing
Defense Logistics and Aerospace Supplier under FSCM 97722

For more information, please contact us:

www.pca.com
(888) 892-0761

RoHS 2002/95/EC
ELECTRONICS INC.
16799 Schoenborn Street, North Hills, CA 91343