



Manufacturers of Quality Magnetic Components

	Designed For	Switcher/Contr	roller Chipsets From Linear Technology & Maxim
POWER MAGNETICS	SMPS	11212 11212	Flyback, Buck, Boost, Coupled Inductor, Forward, or Push/Pull Applications
	Isolation		SMD or Through-Hole Packages
	Pulse 		RoHS Compliant & Lead-Free
	Trigger		Available in Commercial & Industrial Temperatures
	RF		Class 130, 155, & 200 Available
	Inductors		UL 94V-0 Materials
PoE MAGNETICS	SMPS		Certified by Linear Technology
			Power Range up to 90 Watts
		erostric cit	Smallest Packages Available
			Supports the Latest PoE Applications
TELECOM		end 132	Optimized for Leading Transceiver ICs
	10/100Base-X		Meets or Exceeds IEEE 802.3 Standards
	1000Base-T		Includes Common-Mode Chokes
LAN &	RJ45 Filter Jack		Surface-Mount or Through-Hole Packages
			curiaco Mount el Timough Floro i dellageo
DELAY LINES	Active Passive	i i de	Single, Dual, Triple, 5, & 10 Tap Designs
			TTL, Fast TTL, & CMOS Compatible
			High-Precision Delay Times
DC	Isolated	30.50.24	Low Common-Mode Noise
DC - [Non-Isolated	EF 10330	Regulated & Non-Regulated







Toll-Free: 888 892-0761 www.pca.com

Providing Custom Design & Engineering Capabilities Since 1950

PCA has a 60+ year history of commitment to manufacturing the highest quality electromagnetic components. Our experienced engineers are able to produce custom designs, built to your specifications. Our objective is to become your primary source of magnetics by exceeding your expectations and requirements with the best solutions and support.

Excellence, Integrity, Consistency, and Reliability are our commitments to you.

- **★ Serving the Commercial, Medical, and Military Markets**
- **★ Fast Delivery on Prototype Quantities**
- ★ In-House Packaging Design Facilities
- **★ High Volume Production Capability**
- **★ Full Range of Environmental Testing**
- * Experienced Design and Production Engineers
- **★ ISO-9001-2008 Registered**
- **★ RoHS Compliant**



Ethernet Filter



Pulse Width Modulator (12 V Lamp Dimmer)



Photo Flash Transformer

Represented By: