







Product is a Catalog Item and Available



Also Available for Custom Design

50/60Hz Power Transformers

Application: Worldwide Analog Circuits, Motor Control, Consumer Appliances, Audio and

Industrial Applications.

Advantages: Wide Range of Catalog and Custom Sizes and Types. Lowest Cost Manufacturing

> Means Competitive Price to the Customer! Low Capacitive Coupling, Semi-Toroidal to Minimize Leakage Flux. Class B Insulation, UL, CSA and TUV Approvals

(See datasheet for specifics).



SB Series



3FL Series



3FD/3FS Series



PL/PLT Series

Modem and Telecom Transformers

TTC Series

Application: 14.4 to 56K Data Rate Modems, Set Top Box, POS Equipment, PBX, FAX,

Security Systems.

Advantages: Small Size, Low Cost, Pre-Approved Safety: UL and CSA.



Pulse and Audio Transformers

Application: Data Transmission Applications, High

Reliability Audio Applications.

Advantages: Compact Size, Completely Encapsulated,

Designed and Tested to MIL-T-27

Specifications. Wide Frequency Ranges

from 300Hz to 100kHz.





G Series Pulse **Transformers**







Switching Power Supplies

Application: Wide Range of Industrial and

Medical Power Applications in Compact Packages. Sophisticated Micro-Processor Controlled Tri-Chemistry Battery Chargers.

Advantages: Rigid Safety Specifications,

Compliance with World-Wide RFI/EMI and PFC Standards.





Current Sensors

Application: Measurement of DC, AC and Complex

Currents in Industrial Power System

Applications.

Advantages: Open and Closed Loop Versions,

Cost-Effective Industry Standard Packages. Provide Accurate,

Galvanically Isolated Measurements.









L05Z Series



L01Z Series



S22P Series



L18P 40A-60A Series



S23P Series



S20S Series



L18P 3A-30A Series



L07P Series





TAMURA CORPORATION OF AMERICA

43352 Business Park Drive West

Temecula, CA 92590

Toll Free: 1-800-472-6624

TEL: 951-699-1270 FAX: 951-676-9482

sales@tamuracorp.com

www.TamuraCorp.com

