# FIBRE CHANNEL DUAL TRANSFORMERS For Use with 75 $\Omega$ Coaxial or 150 $\Omega$ STP Cable





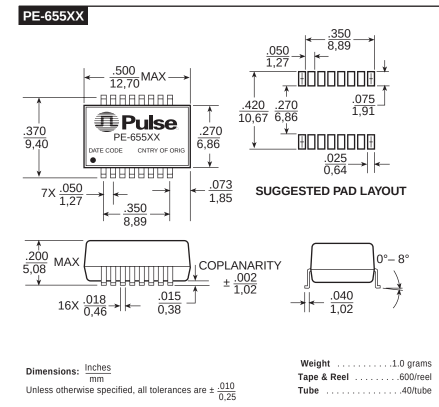
- Designed for fast rise time and low baseline wander
- IC grade transfer-molded package withstands 235°C IR reflow
- Pick & Place compatible

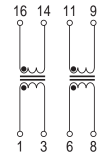
Electrical Specifications @ $25^{\circ}C$ — Operating Temperature 0°C to 70°C								
Part Number	Turns Ratio (±5%)	Primary Inductance OCL (µH MIN)	<b>Rise Time</b> @ <b>20-80%</b> (ns MAX)	C <sub>WW</sub> (pF MAX)	L <sub>L</sub> sec (μΗ ΜΑΧ)	DCR (Ω MAX)	<b>Hipot</b> (Vrms MIN)	
PE-65506	1:1	30.0	1.6	5.0	.10	.20	2000	
PE-65507	1:1	15.0	0.8	5.0	.10	.20	2000	
PE-65508	1:1	7.5	0.5	5.0	.10	.20	2000	
PE-65510	1:1	60.0	2.0	5.5	.10	.20	2000	

Modules are packaged in tubes unless Tape & Reel is specified. Add the suffix "T" (such as PE-65506T) for Tape & Reel orders.

### Mechanical

### **Schematic**





Selection Table							
Baud Rate (MHz)	Coax Cable (75 Ω)	<b>STP Cable</b> (150 Ω)					
133	PE-65506	PE-65510					
266	PE-65507	PE-65506					
531	PE-65508	—					

# FIBRE CHANNEL DUAL TRANSFORMERS For Use with 75 $\Omega$ Coaxial or 150 $\Omega$ STP Cable

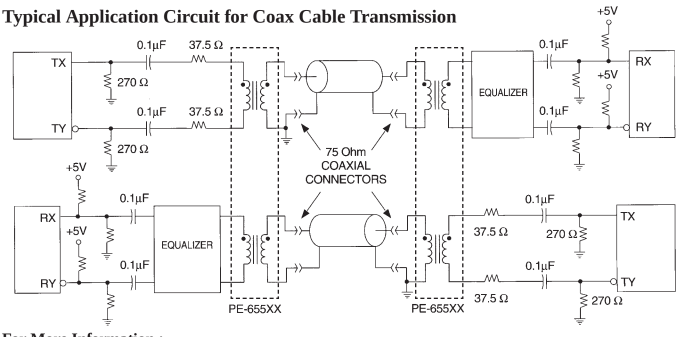


## **Application Notes:**

Fibre channel is a bi-directional point-to-point serial data link, structured for high performance transmission. To allow low cost interconnection between supercomputers and high-end peripherals, the ANSI X3T9.5 FC-0 Committe has specified coaxial and STP cable interconnects as an alternative to optical fibre cable. Although the transmission distance through alternative cable is limited in distance, it offers a significant cost advantage over the optical fibre interface. Pulse has designed the fibre channel dual transformers specifically for point-to-point coupling to shielded twisted pair (STP) and coaxial cable. This transformer series complies with the ANSI X3T9.5 FC-0 specification over 133, 266, and 531 Mbps data rates over distances of up to 100 meters on coaxial and STP cable.

The isolation transformers protect the station from static charges that may develop on the cable and prevent ground loop currents from being transferred between stations. When coaxial links are used, the transformers also provide a balance to single-ended connections between the transmitter/receiver IC and the coax. The devices have also been designed to provide common mode rejection within the transmission band and thus reduce EMI. The wide bandwidth of these devices minimizes data dependent jitter by providing fast signal rise times. In addition, use of the proper transformers will provide sufficient low end bandwidth to minimize baseline wander, another contributor to jitter. Low end bandwith is a function of the channel impedance and the primary inductance of the transformer. The selection table, on the front side of this data sheet, matches the proper transformer to the different cables and data rates. STP cable has a 150  $\Omega$  characteristic impedance, while the FC-0 specification also allows the usage of RG-6, RG-58 coax and RG-179 mini-coax. Each of the coaxial cables has a 75  $\Omega$ characteristic impedance.

The dual package allows connection of both the transmit and receive channels, as shown in the application circuit below. Surface mount packaging allows a cost effective solution while providing over -40 dB of crosstalk attenuation out to 800 MHz. The transformers are available in either tubes or Tape & Reel packaging.



### For More Information :

#### Corporate

12220 World Trade Drive San Diego, CA 92128 Tel: 619 674 8100 FAX: 619 674 8262 http://www.pulseeng.com Quick-Facts: 619 674 9672 Europe 1 & 2 Huxley Road The Surrey Research Park Guildford, Surrey GU2 5RE United Kingdom Tel: 44 1483 401700 FAX: 44 1483 401701

Asia 150 Kampong Ampat #07-01/02 KA Centre Singapore 368324 Tel: 65 287 8998 FAX: 65 280 0080 **Distributor** 

Performance warranty of products offered on this data sheet is limited to the parameters specified. Data is subject to change without notice. Other brand and product names mentioned herein may be trademarks or registered trademarks of their respective owners.

Printed on recycled paper. ©1999, Pulse Engineering, Inc.