

## **OXFORD ELECTRICAL PRODUCTS LTD**

transformer manufacturers, wound components, power supplies, low voltage lighting, switch mode power supplies

#### Friday, 24 March 2006

**HOME** 

#### line isolation transformers



0800 316 6060

Company Profile

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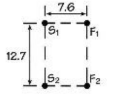
Type TFO 48

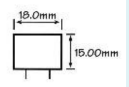


transformer offering improved performance over the OEP1200 and similar devices. A three part concentrically wound bobbin is utilised to provide improved primary to secondary coupling together with improved frequency response and return loss characteristics.

Insertion loss	<1.5dB 200Hz - 4kHz with 600 () Termination
Return loss	<-24dB 200Hz-4kHz with 600 Termination
	<0.03% THD 300Hz - 4kHz @-10 dBM/600 (
Linearity	••
Saturation	<10V RMS @ 50Hz, 65V peak.
Isolation	PRI to SEC Reinforced (Tested @ 4kV RMS for 1 minute)
dc resistance	Primary Typically 50
Leakage Inductance	Typically 4 mH

**DIMENSIONS** H = 15 W = 18 D = 18





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**Type Z1612E** 

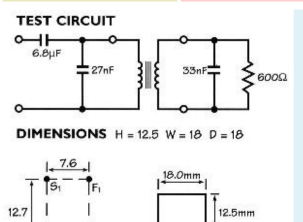


very low distortion version of the industry standard OEP1200 device for use in V.34 applications. In common with that product this transformer is designed for use where the telephone line current is diverted from the winding by a choke or solid state device. Its use will enable users to comply with the requirements of BS6305.

### Resin encapsulated in flame retardant cases. All materials are UL94-V0 rated.

Distortion	0dB/600 介, f=450Hz. 2nd Harmonic -88dBm.
Insertion loss	1.5dB max @ 2kHz.
Return loss	-20dB @ 200Hz-4kHz.
Isolation longitudinal	3.5kV RMS or 5kV peak.
Saturation	10V RMS 65V peak @ 50Hz.

Balance	Better than 80dB 200Hz-4kHz.
Signal/noise ratio	33dB
dc resistance	68 () ± 10% (NB. not to be tested with a dc current)



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