# PRIMEWORLD LIMITED

# TXS12 RANGE OF TOROIDAL CURRENT SENSE AND GATE DRIVE TRANSFORMERS





### **TECHNICAL DESCRIPTION:**

**Primeworld** TXS12 range of current sense and gate drive transformers is manufactured in one mechanical outline (**A**), providing a low cost solution for current sense and Power MOSFET gate drive applications.

Windings are enamelled copper wire, or "TEX-E" (Furukawa) triple insulated wire for applications requiring reinforced insulation, wound on a 13mm diameter, low loss high frequency ferrite toroidal core. Wound core is secured on to the flame retardant glass reinforced PET/PBT base with polyurethane glue, and windings are terminated using SnAgCu solder.

The TXS12 range is designed for use in switch mode power supplies, dc/dc converters and inverters.

#### **RATINGS AND CHARACTERISTICS:**

Maximum Working Voltage: 275V ac rms., 500V dc

**Insulation Test Voltage:** TXS12 range: 2500V ac rms, 2 sec, windings to core.

**TXS12AAA:** 2500V ac rms, 2sec, winding1/winding2/winding3 **TXS12AAC:** 1000V dc, 2 sec, winding1/winding2/winding3

Inductance: See tables for TXS12--- range

DC Resistance: See tables for TXS12--- range

Climatic category: 25/105/56

**Maximum temperature range:** Operating: -25 to +105 °C

Storage: -55 to 125 °C

Mass:

Size A: 10g typ

Vibration: Frequency sweep of 10Hz to 55Hz with 0.35mm displacement for 6 hours. IEC68-2-6 Test Fc

Requirement: No visible damage, Inductance +/- 10%

Bump: 1000 bumps of each 16ms with acceleration of 98m/s. IEC68-2-29 Test Eb

Requirement: No visible damage, Inductance +/- 10%.

Resistance to soldering heat: Solder bath for 10s @ 260 °C, 6mm from body IEC68-2-20A Method 1B

**Solderability:** Maximum soldering time, 2.5s @ 260 °C Solder globule test, IEC 68-2-20Ta.

#### **Robustness of terminations:**

1Kg (10N) IEC 68-2-21 Test Ua Tensile 500g (5N) IEC 68-2-21 Test Ub Bending

Requirement: No visible damage to the body. No deviation in nominal inductance and dc

resistance.

#### **INSPECTION REQUIREMENTS**

Visual inspection: Random Sample Failure Criteria:

Marking - Non-legible marking.

- Missing or double marking.

Package - Dimensions out of tolerance.

Broken or damaged plastic.Contamination by oil, flux, etc.

- Voids, holes or cracks.

Leads - Broken, cracked or loose leads.

- More than 10% non-plated surface in the soldering area.

- Blistering, peeling or other surface defects exposing

base material.

- Contamination by oil, flux, etc.

Packing - Inconsistent mechanical strength.

- Incorrect labelling and sealing.

- Incorrect quantity and type.

Inductance: 100% <u>Limits:</u> +100%, -0%

Resistance: 100% <u>Limits:</u> +/-25%

Insulation Test Voltage: 100% Limits: As specified, winding/winding.

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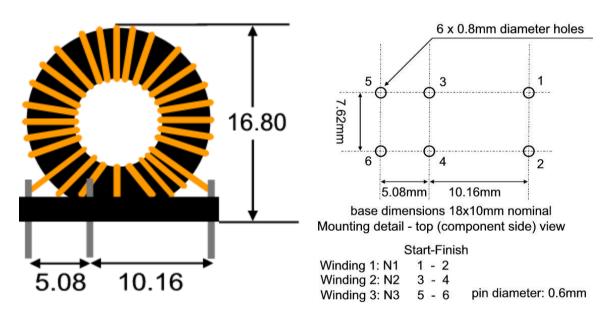
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## TXS12A-- RANGE:

CODE		LEAKAGE INDUCTANCE		TURNS RATIO	MAX ET <sub>op</sub>	FUNCTION
SIZEA	(µH) @ 1KHz	(µH) typ	(mΩ) typ	N1:N2:N3	Vµsec	
TXS12AAA	380	1	250	20:20:20 (TEX-E)	30	REINFORCED INSULATION GATE DRIVE
TXS12AAB	2400	4	350	50:0:0	75	CURRENT SENSE
TXS12AAC	980	2	250	32:32:32	50	DC/DC GATE DRIVE
TXS12AAD	9600	16	850	100:0:0	150	CURRENT SENSE
TXS12AAE	40000	64	1800	200:0:0	300	CURRENT SENSE
TXS12AAF	2400	6	550	50:0:0 (TEX-E)	75	REINFORCED INSULATION CURRENT SENSE
TXS12AAH	96	1	20	10:0:0	15	CURRENT SENSE

### **Mechanical Data**



Specifications and information contained in this data sheet are intended for guidance only. The Company's policy is one of continuous improvement; and the right to change materials, designs, dimensions and descriptive matter, etc. at any time without notice is reserved.

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