

**GENERAL INPUTS REQUIRED FOR A CUSTOM REQUEST**

**Company : Project :** .....

**Address :** .....

**Sales Contact :**

Ms/Mr. .... **Tel. :** ..... **Email :** .....

**Technical Contact :**

Ms/Mr. .... **Tel. :** ..... **Email :** .....

**MARKET :**  SPACE       COMMERCIAL AVIONICS       MILITARY AVIONICS       DEFENSE  
 DOWNHOLE       RAILWAYS       INDUSTRY       MEDICAL

**Applied Standards (ESA, Mil, ... ) :** .....

**RoHS Statuses :**     Non RoHS       RoHS

**Outgassing Satus :** .....

**Environmental Constraints :** .....

**Ambient Temperature Range (°C) :** Min. : ..... Max. : .....

**Storage Temperature (°C) :** Min. : ..... Max. : .....

**VRT-Thermal shocks :** .....

**Moisture :** .....

**Salt Spray Resistance :** .....

**Fungi Resistance :** .....

**Other (specify) :** .....

**MECHANICAL CONSTRAINTS :**     Shocks       Vibration       Robustness of connections

**Partial Discharge :** ..... (pC)

**MOUNTING :**     SMD       TH       Wire  
 Other (specify) : .....

**PACKING :**     Individual package    ESD :  Yes       No  
 Tray  
 Reel  
 Other (specify) : .....

**SIGNAL TRANSFORMERS**

**Company name :** ..... **Project :** .....  
**Product reference :** ..... **Yearly Quantities :** .....

**APPLICATION :**  Audio transformer  
 Other (*specify*) : .....

**PRIMARY VOLTAGE :** ..... [Vrms] Min. .... [Vrms] Max.

**SECONDARY CHARACTERISTICS :**

**Output power range :** ..... [W] THN+N : ..... dB Working frequency : ..... [Hz] Bandwidth : .....  
**Output voltage (V<sub>AC</sub> RMS) :** ..... Vs 1 : ..... Vs 2 : ..... Vs 3 : ..... Vs 4 : .....  
**Output current (A<sub>AC</sub> RMS) :** ..... Is 1 : ..... Is 2 : ..... Is 3 : ..... Is 4 : .....

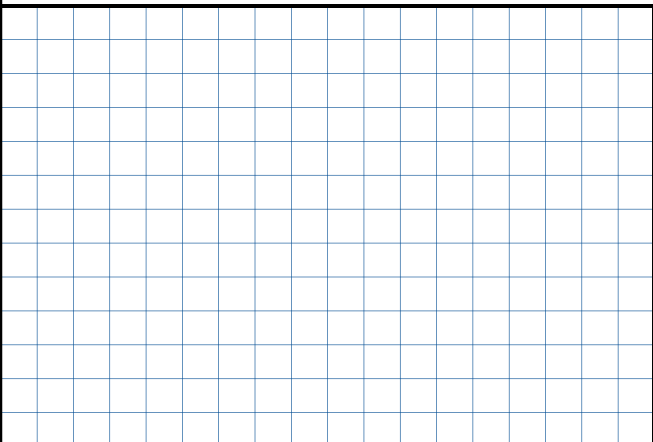
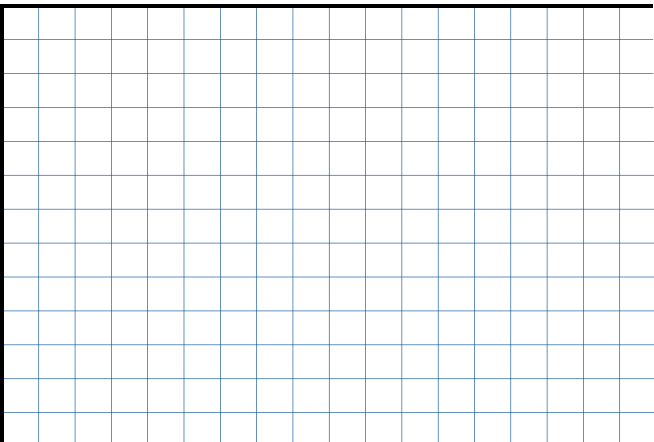
**SHIELD :** Prim./Sec. : ..... [V] Sec./Sec. : ..... [V]  
**Insulation resistance :** Prim./Sec. : ..... [Ω] Sec./Sec. : ..... [Ω]  
Winding/Shields : ..... [V] Winding/Ground : ..... [V]

**MAXIMUM DIMENSION :** Length : ..... [mm] Width : ..... [mm] Height : ..... [mm]  
**Finishing :**  Case  Molding  
 None  Impregnation

**MARKING :** ..... **WEIGHT :** ..... [g]

**MECHANICAL DRAWING**

**LAYOUT**

	
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