We have often posed ourselves the question: How can we convince our potential clients of the quality of our products and our corporate efficiency? The answer being: by demonstrating it through the preparation of samples to customer specifications in the shortest possible time and at zero cost. This is our proposal to convince you to accept us as truly reliable partners. So simply fax or e-mail the technical specifications and you will be immediately contacted by one of our engineers for any clarifications that may be required, and you will receive a prototype in 48 hours. Completely free of charge. Once all testing is completed and your homologation obtained, we shall be delighted to send you our best offer.
**Technical Features:**
- **Insulation voltage:** 4 Kv – 1 minute
- **Pins:** to solder for tinned PCBs
- **Max ambient temp.:** 40 °C

**Materials:**
- Class B, 130 °C

**Applications:**
- Small signal, wide-band filter transformers.
- Core transformer.

**Set of main power transformers, designed and built in conformity with the international standards ENE1558:**
- Three-phase
- **Adapters**
- **Alimentatori a uscita fissa Power Supplies**
- **Toroidali**
- **Low profile UI**
- **Toroidal ClRuS (UL+CSA)**
- **Three-phase Power Transformers Three-Phase**
- **Power Toroidal Transformers ClRuS (UL+CSA)**
- **Frameless power transformers, designed and built in conformity with the international standards ENE1558 and UL 508:**

**Components**:
- Transformerinserts (Rectangular Modular): owing to their square shape, particularly suitable for applications with high density of components, where the requirement for a small overall volume is a must. Rectangular shape of the component allows the transformer to be compactly assembled into the PCB layout.
- Transformerinserts (Economical Flat Transformer Design): with flat core. This type of ferrite is mostly applied to extremely compact transformers. Applications: Switching power supply transformers.
- Transformerinserts (Economical Transformer Design): with laminated-core transformers. The transformer capacity being equal, these types of transformer offer: lower weight, reduced overall dimensions, lower flow leakage, lower power consumption under no-load conditions.
- Transformerinserts (Toroidal-core): owing to it’s low overall profile, this type is mostly used in applications where space doesn’t allow the use of a resonated transformer. Applications: Dc power supply transformers.
- Transformerinserts (Economical Transformer Design): with an almost even cross section over the whole cross section of the core. Applications: Suppressor transformers, Small signal transformers.
- Transformerinserts (Toroidal-core): owing to its square shape, particularly suitable for applications with high density of components, where the requirement for a small overall volume is a must. Rectangular shape of the component allows the transformer to be compactly assembled into the PCB layout.
- Transformerinserts (Economical Flat Transformer Design): with flat core. This type of ferrite is mostly applied to extremely compact transformers. Applications: Switching power supply transformers.
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