

PCB mounted encapsulated transformers

Metway have partnered with Team Magnetics (TMG), part of the Weco group, to bring a range of standard and custom made PCB encapsulated transformers into the UK to complement our existing ranges of PCB connectors.

Metway can now offer the facility to provide our customers with a quality product manufactured to stringent international approvals with the same levels of commitment to service and competitiveness that our business has been built on.

Technology - future oriented manufacturing

Manufacturing technology at the highest possible level (e.g. automated manufacturing equipment with critical processes in controlled lines) guarantees a stable manufacturing process with zero-defect products. All products are also visually and electronically checked before leaving the factory to ensure quality.

Custom developments, sample manufacturing and process release are carried out in TMG's in-house sample production in Nufringen, Germany. After process planning and release in Germany, the production equipment is transferred to TMG's manufacturing facility in Tunisia. This low-cost manufacturing location, close to Europe, is looked after by a longstanding team of experts.

Quality

Focus on advance quality planning e.g. using quality management tools like FMEA and meeting international safety standards like VDE/UL are a matter of course for Metway and TMG. Our products are 100% leadfree i.e. RoHS compliant.

Carefully selected materials meet the global safety standards and meet the requirements in specific applications e.g. glow-wire test to EN 60 335-1.

SERIES EE 20



FEATURES

The EE 20 (often called Mini) is the smallest encapsulated standard transformer. It is designed for applications where space is limited and the output power requirement low.

TECHNICAL CHARACTERISTICS

- 100% leadfree and RoHS compliant
- DIN EN 61 558
- UL class 2 approved
- vacuum encapsulated
- split-bobbin
- short-circuit proof
- 230v / 115v

AVAILABLE IN

Height	VA	Temp.-class
6,1	0,35	ta 70° C/F
10	0,5	ta 70° C/F