



ENCAPSULATED TOROIDAL TRANSFORMERS

TE40 40VA 60°C/B



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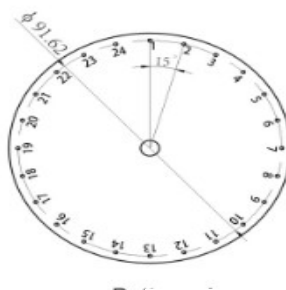
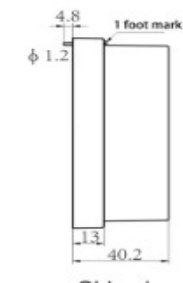
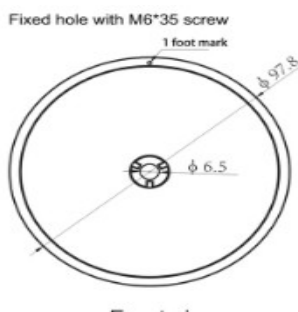
g EN61558, EN60590, EN60472, UL506, UL1585, UL5085 · External pi

TECHNICAL SPECIFICATIONS

- Power 40VA 60°C/B
- Configuration of primary/secondary dual or multiple allow get any required.
- The toroidal transformers have a lot more advantages than the conventional and encapsulated ones
- Their use is highly recommended due to their improvements in radiation,
- Designed and manufactured according regulations EN61558-1
- Double isolation copper wire
- Ambient temperature of 60°C/104°F
- Magnetic core of grain-oriented silicon steel
- Superior isolation at 5M at 500 Vdc
- Primary Dielectric strength / superior secondary at 3 KV , 1min.
- The wide range of HR toroidal transformers goes from 1.6VA to 50VA.

MODEL	Vin ac Pins 6/5 & 4/3	V sec. Open Pins 11/12 & 13/14	V sec. Full Load	Current mA /40VA
TE40 000	2 x 115 Vac	2 x 8,1V	2 x 7V	2 x 2,85 A
TE40 001	2 x 115 Vac	2 x 10,5V	2 x 9V	2 x 2,2 A
TE40 002	2 x 115 Vac	2 x 14,0V	2 x 12 V	2 x 1,66 A
TE40 003	2 x 115 Vac	2 x 17,4V	2 x 15 V	2 x 1,33 A
TE40 004	2 x 115 Vac	2 x 21,0V	2 x 18 V	2 x 1,16 A
TE40 005	2 x 115 Vac	2 x 25,6V	2 x 22 V	2 x 909 mA

MECHANICAL INFORMATION



Front view

Side view

Bottom

