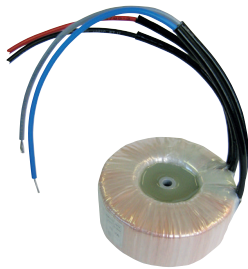


Toroidal fixed transformer with sealed centre hole

Toroidal fixed transformer with sealed centre hole as a mains, auto, safety or isolation transformer

The toroidal fixed transformers with sealed centre hole or sealed socket have the same advantages as the open transformers, however, offer a good mounting solution for the transformers. The costs for an additional mounting option are cut in this series of transformers and replaced by a central screw, which only requires a short set-up time. A safe distance to the mounting surface is ensured.

Toroidal fixed transformer with sealed centre hole



Advantages

- Integrated mounting plate with partial sealing
- No humming
- Low magnetic stray field
- Low voltage drop
- High degree of efficiency
- Direct mounting option with just one screw
- Safe distance to the mounting surface
- Connection with wires or stranded wires
- Standards: EN 61558; EN 60601

Technical data

Toroidal fixed transformer with sealed centre hole*	
Rated power	10 - 6000 VA
Input voltage	230 V
Output voltage	24 - 690 V
Rated current	max. 50 A
Frequency range	50 - 400 Hz
Temperature class	T40/E and T40/B



*Special voltages and higher powers on request