

Toroidal Power Transformers



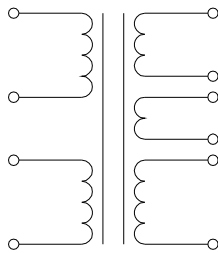
MPS Industries has developed a series of low cost, high quality power transformers for Audio/Video, Professional Audio, Multimedia Center, Entertainment Center, and Industrial Control applications.



MPS Toroidal Power Transformers are constructed with strip wound carbon steel lamination or silicon steel lamination. The close looped and low leakage configuration gives the transformer less power loss, higher efficiency, lower noise emission, quiet performance, and smaller size when compare with conventional EI lamination power transformers.

MPS Toroidal Power Transformers can be constructed into different configurations:

- Single or double input voltage and frequency (Example: 110Vac/220Vac, 50/60 Hz)
- Single or multiple output voltage and power
- Step Up or Step Down
- Auto-Transformer or Isolated Transformer (Up to 4KVrms isolation).



Reference Circuit



Many of our Toroidal Power Transformers have UL, CE and CQC approval. Please contact MPS Sales to inquire about any of our standard or custom Toroidal Power Transformers.

Toroidal Power Transformer technical specifications and ordering information is available at www.mpsind.com.

About MPS Industries

MPS Industries manufacturers and distributes a full product range of electronic components for commercial, computer, communication and medical applications. Manufacturing facilities are ISO 9001 complaint.