

Switchmode/High Frequency **Toroidal Inductor**

FIT44-3

Description:

The FIT44-3 toroidal inductor is specifically designed to minimize transients. It stores energy and therefore, conditions the output signal by leveling the current waveform providing a more stable current supply. Generally used in high frequency circuits, its standard design provides an economical solution in differential mode applications or as an output inductor.

Electrical Specifications (@25C):

| Min. Induc | tance (µH) | Rated | Max |
|------------|------------|---------|----------|
| No Bias | At Bias | DC Amps | DCR (mΩ) |
| 12.30 | 7.75 | 4.0 | 23.4 |

Note: No Bias inductance measured at .25V, 10KHZ.

Dimensions:

| Α | В | С | D | Е | F | G |
|------|------|------|------|------|------|-----------|
| .625 | .350 | .700 | .250 | .350 | .125 | .025±.003 |

Units: In inches

Weight: .008 lbs.

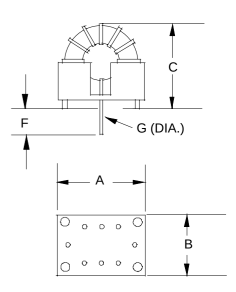
Technical Notes:

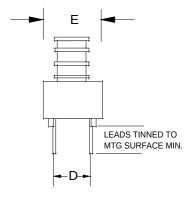
- 1. Nominal inductance values are typically 10% higher than minimal rating.
- 2. Biased inductance measured at rated DC amps.
- 3. Operation at rated current yields approximately 40°C temperature rise over 20°C ambient.

RoHS Compliance: As of manufacturing date February 2005, all standard products meet the requirements of 2002/95/EC, known as the RoHS initiative.

* Upon printing, this document is considered "uncontrolled". Please contact Triad Magnetics' website for the most current version.







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