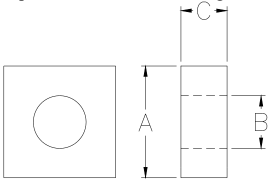
TEL (714) 970-9400 USA (800) 356-5977 FAX (714) 970-0400

Data Sheet Part Number: TR11-17A/94

Description: Iron Powder Rectangular Toroid Core



Finished Dimensions: Inches (millimeters) – includes Parylene coating

A: 0.108/0.092 (2.74/2.34) B: 0.063/0.047 (1.60/1.19) C: 0.058/0.042 (1.47/1.07)

Magnetic Dimensions:

Magnetic Path Length: 0.730 cm Cross Sectional Area: 0.0086 cm<sup>2</sup> Volume: 0.0062 cm<sup>3</sup>

Basic Material Characteristics:

Material Type: Micrometals Mix-17
Initial Permeability: 4 (Reference)
Temperature Stability: +50 ppm/C typical
Finish: 0.0005" Parylene C, Clear

Inductance Index: 1nH/Turn<sup>2</sup> (ref only)

Note: The Thermal Aging characteristics of Micrometals Mix-17 are unique to Micrometals alone and not our competitors. All other magnetic properties as described in Micrometals 2019 Products Catalog. Micrometals Powder Cores comply with the EU Directives 2002/95/EC and 2003/11/EC. Any possible unintentional RoHS trace elements present are less than 100 ppm.