

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

Data Sheet Part Number: ST150-267 Description: Composite Iron Powder Toroidal Core

Finished Dimensions:		Inches (millimeters) – includes coating	
	Outside Diameter: Inside Diameter: Height:	1.560 Max. 0.805 Min. 0.655 Max.	(39.62) (20.45) (16.64)
Magnetic Dimensions:			
-	Magnetic Path Length: Cross Sectional Area: Volume:	9.40 cm 1.31 cm ² (Con 12.3 cm ³	nbined)
Basic Material Characteristics:			
	Material Type: Initial Permeability: Temperature Stability: Color Code: Finish:	Ferrite, 33% + 2300 + 75 (ref N/A Green Per UL Card F	Micrometals Mix –52, 67% Ference)
Inductance Index:		1250nH/N ² +35%, -25%	
	Test Winding: Test Instrument: Test Frequency: Test Voltage: Inductance:	50 turns, AWC wound, ½" lea HP4274A 10kHz 0.29V (Bpk = 4219μH / 2344	G-24, single–evenly spaced layer, tightly ds 10 gauss) 4µH

Note: The ferrite core material is temperature sensitive and the inductance will increase as the temperature increases. Minimize handling of the wound core during test. Maintain part at +25C for testing. A small gap or parting line between the cores is normal and acceptable, not a cause for rejection. The Thermal Aging Properties on Micrometals Mix -52 are unique to Micrometals alone and not our competitors. Micrometals Color codes are protected by US Patent and Trade Mark Law. All other magnetic properties as described in Micrometals Power Conversion Catalog, Issue L, Feb. 2007. Micrometals Iron Powder Cores comply with the EU Directives 2002/95/EC and 2003/11/EC. Any possible unintentional RoHS trace elements are less than 100 ppm.

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