

## Multi- Aperture cores (2843010402)



Part Number: 2843010402

43 MULTI- APERTURE CORE

## **Explanation of Part Numbers:**

- Digits 1 & 2 = Product Class
- − Digits 3 & 4 = Material Grade
- $\Box$  Last digit 2 = Burnished

Multi- aperture cores are used in suppression applications and in balun (balance- unbalance) and other broadband transformers. They are also employed in airbag designs to prevent accidental activation.

- ☐ All multi- aperture cores are supplied burnished.
- □ Our "Multi- Aperture Core Kit" (part number 0199000036) is available for prototype evaluation.

For any multi- aperture requirement not listed here, feel free to contact our customer service group for availability and pricing.

Weight: 7.5 (g)

Dim	mm	mm tol	nominal inch	inch misc.
A	19.45	±0.40	0.765	
В	12.7	±0.50	0.5	
С	9.5	±0.25	0.375	
Е	9.9	±0.25	0.39	
Н	4.75	±0.20	0.187	

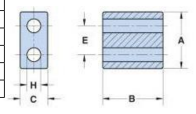


Figure 3

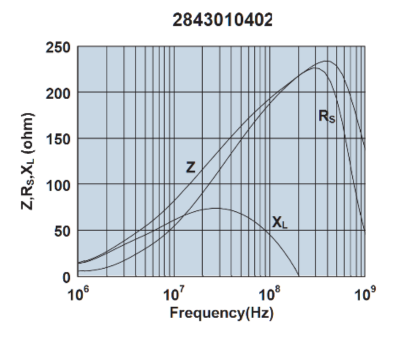
## Chart Legend + Test frequency

Typical Impedance	$(\Omega)$
25 MHz	135
100 MHz <sup>+</sup>	200

Multi- aperture cores in 73 and 43 materials are controlled for impedance only. The 61 NiZn material is controlled for both impedance and  $A_L$  value. The high frequency 67 material is controlled for  $A_L$  value. Minimum impedance values are specified for the + marked frequencies. The minimum impedance is typically the listed impedance less 20%.

□Multi- aperture cores in 73 and 43 material are measured for impedance on the 4193A Vector Impedance Analyzer. The 61 and 67 multi- aperture cores are tested on the 4291A Impedance Analyzer. All impedance measurements are performed with a single turn to both holes, using the shortest practical wire length.

 $\Box$  The 61 and 67 material multi- hole beads are tested for  $A_L$  value. The test frequency is 10 kHz at < 10 gauss. The test winding is five turns wound through both holes.



Impedance, reactance, and resistance vs. frequency.

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