

Profis Bobbins (9643001015)



Part Number: 9643001015

43 BOBBIN GROUND

Explanation of Part Numbers:

- Digits 1 & 2 = Product Class
- Digits 3 & 4 = Material Grade
- □- Last digit 8 = Coated Bobbin

Bobbins are an economical and well-proven core design for many applications where relatively low but stable inductance values are required.

For higher frequency designs, use small bobbins in 43 material®.

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For power applications, bobbins in 77 material are specified for A_L and dc bias limits.

Bobbins in Figures 2-5 can be supplied with a uniform thermo-set plastic coating which can withstand a minimum breakdown of 500Vrms. This coating will change the dimensions a maximum of 0.5 mm (0.020°). The last digit of the thermo-set plastic coated part is an "8".

☐ For any bobbin requirement not listed in the catalog, please contact our customer service group for availability and pricing.

Catalog Drawing
3D Model

<u>Weight:</u> 6.7 (g)

Dim	mm	mm tol	nominal inch	inch misc.
A	9.55	-0.15	0.373	_
I –	19	±0.70	0.748	_
	12.7	±0.15	0.5	_
	4.65	+0.20	0.187	_
1	1	+0.25	0.044	_
Н	1.03	+0.10	0.043	_
		-	-	

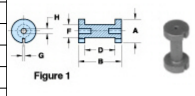


Chart Legend

 A_L : Inductance Factor \square , Nl: Value of dc Ampere-turns, A_W : Winding Area,

N/AWG: Number of Turns/Wire Size for Test Coil

Electrical Properties				
$A_L(nH)$	38.0 ±10%			
N/AWG	75/24			
$A_{\rm w}({\rm cm}^2)$	0.3			

Bobbins are tested for $A_{\scriptscriptstyle L}$ value at 1kHz < 10 gauss.

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