Fair-Rite Products Corp.

Your Signal Solution®

Rods (4061287011)

Certificate of Compliance Material Declaration

Part Number: 4061287011

61 ROD

Explanation of Part Numbers: – Digits 1 & 2 = Product Class – Digits 3 & 4 = Material Grade

Pressed Fair- Rite rods are used extensively in high- energy storage designs.

These rods can also be used for inductive components that require temperature stability or have to accommodate large dc bias requirements.

Figure 2 rods have a 0.6 mm $(0.024\Box)$ maximum chamfer on the end faces.

For frequency tuned rod designs see section \Box Antenna/ RFID Rods \Box .

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

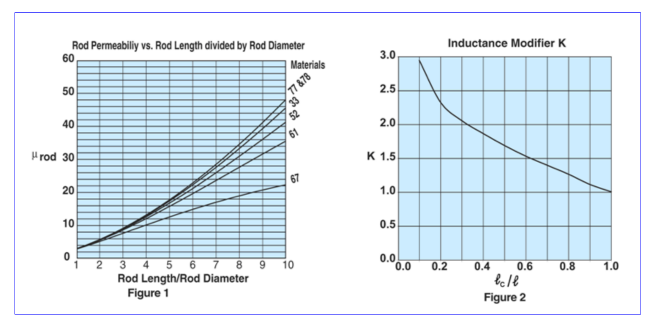
The $\Box A \Box$ dimension can be centerless ground to tighter tolerances.

Weight: 3.4 (g)

Dim	mm	mm tol	nominal inch	inch misc.	
А	6.35	±0.25	0.25	_	
С	22.1	±0.70	0.87		

Figure 1 shows the rod permeability as a function of the length to diameter ratio for the six materials available in rods.

Figures 3, 4 and 5 illustrate typical temperature behavior of wound rods. Would rods in 33 and 77 material yield the best temperature stable inductors, see Figure 4. Both show a typical inductance change of <1% over the -40° to 120°C temperature range. The parts have a L/D ratio of 8.1. Lower ratios will change less. This is shown in detail in Figure 5 for the same 52 material but with the L/D ratio as the parameter. A lower ratio means a lower rod permeability but with improved temperature stability.



Wound Rod Inductance Calculations

To calculate the inductances of a wound rod the following formula can be used,

	$L = K \mu_0 \mu \operatorname{rod} \frac{N^2 \operatorname{Ae}}{\ell} 10^4 (\mu H)$	
Where	: K = Inductance modifier $\mu_0 = 4\pi 10^{-7}$ $\mu_rod = rod permeability found in Figure 1. N = Number of turns Ae = Cross sectional area of the rod (cm2) \ell = Length of the rod (cm)\ell_c = Length of the winding (cm)$	

The inductance modifier is found in Figure 2. The ratio winding length divided by the rod length will give the inductance modifier. If the rod is totally wound the K=1. Shorter but centered winding will yield higher K values.

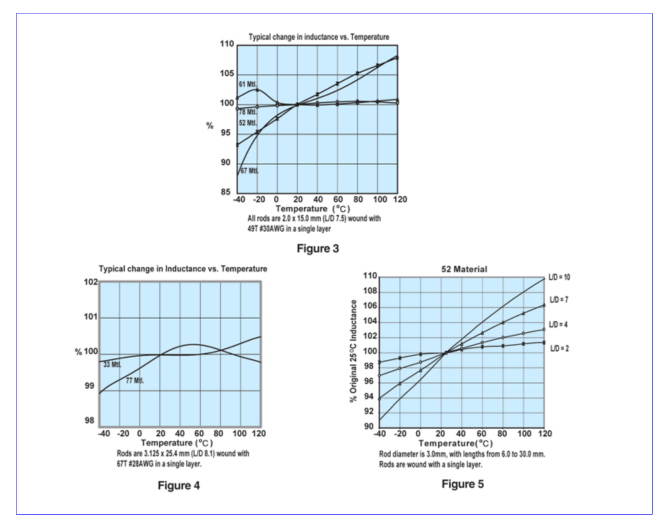
Using the rod 3061990871 as an example.

For this rod the length over diameter ratio is 8.33 and for 61 material Figure 1 gives a μ rod of 29. The rod has an AE= 0.0707 cm² and \Box =2.5 cm.

A winding of 80 turns of 30 AWG wire will yield a fully wound rod, therefore K=1.

Using the formula the calculated inductance is 65.96µH.

The measured values for both winding were 66.95 and 39.50µH respectively.



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