Fair-Rite Products Corp.

Your Signal Solution®

## U Cores (9277012002)



Part Number: 9277012002

77 U CORE

Explanation of Part Numbers: Digits 1&2 = product class, 3&4 = material grade.

The U core offers an economical core design with a nearly uniform cross- sectional area. In a power ferrite material they are frequently used in output chokes, power input filters and transformers for switched- mode power supplies and HF fluorescent ballasts.

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

**Catalog Drawing** 3D Model

Weight indicated is per pair or set.

Weight: 66 (g)

mm	mm tol	nominal inch	inch misc.	
41.15	±0.75	1.62		3.2±0.2
25.4	±0.15	1		0.125
11.7	±0.25	0.461		
15.75	Min	0.621	Min	
18.65	Min	0.735	Min	•
35.3	±0.60	1.39		──  - F   ' 🛁
	41.15 25.4 11.7 15.75 18.65	41.15    ±0.75      25.4    ±0.15      11.7    ±0.25      15.75    Min      18.65    Min	$\begin{array}{c cccccc} 41.15 & \pm 0.75 & 1.62 \\ \hline 25.4 & \pm 0.15 & 1 \\ \hline 11.7 & \pm 0.25 & 0.461 \\ \hline 15.75 & \text{Min} & 0.621 \\ \hline 18.65 & \text{Min} & 0.735 \end{array}$	41.15  ±0.75  1.62

Figure 3

$\Sigma I/A$ : Core Constant, $l_e$ : Effective Path Length, $A_e$ : Effective Cross- Sectional Area, $V_e$ : Effective Core Volume $A_L$ : Inductance Factor	<b>Chart Legend</b> •An L core 9377024002 is	s available for these U cores. See I Co	ore Section of our catalog	
	$\Sigma I/A$ : Core Constant, Effective Core Volume	$l_e$ : Effective Path Length,		V <sub>e</sub> :

Electrical P	Electrical Properties				
A <sub>L</sub> (nH)	1255 Min				
$Ae(cm^2)$	0.98				
$\Sigma l / A(cm^{-1})$	13.8				
l <sub>e</sub> (cm)	13.5				
$V_{e}(cm^{3})$	13.2				

 $A_{L}$  value is measured at 1kHz, < 10 gauss.

These U cores have the same minimum cross- sectional area as the listed effective cross- sectional area.

	Fair	r- Rite Products Co	orp.	One Commercia	l Row	, Wallkill, New York 125	89-028	88
888-324-7748		845-895-2055		Fax: 845-895-2629		ferrites@fair- rite.com		www.fair- rite.com