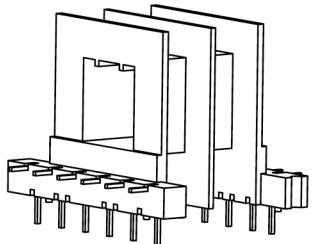


Core cross reference (x = material variation within a size)

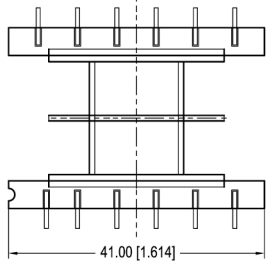
Fair-Rite: 94XX500002	Micrometals: E162-X	Magnetics: X-44317-EC
Nicera: None	Epcos: B66381	MMG: 32-330-XX
Ferroxcube: E21-3XXX	TDK: PCXEE41/33B-Z	

Winding Area  
(mm<sup>2</sup>)

LODESTONE PACIFIC  
**B-EI21H-12-2-GFN7-L**

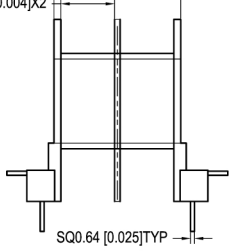


**TOP**

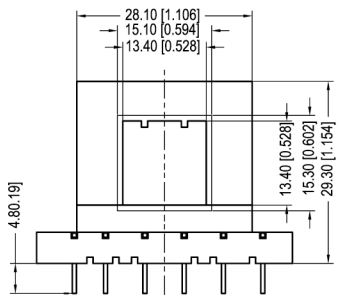


8.60±0.10 [0.339±0.004]X2

20.30 [0.799]



SQ0.64 [0.025]TYP



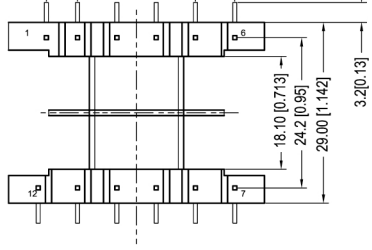
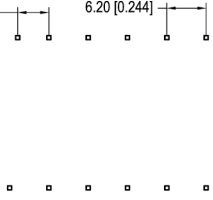
**BOTTOM**

5.00 [0.197]

6.20 [0.244]

5.00 [0.197]

9X6.20 [0.244]



© 2006

	Scale	Tolerance (Inches)	Tolerance (mm)	No. of Terminals	Terminal Plating	Terminal Material	Terminal Type	
	None	.XXX ±.008 .XX ±.012	.XX ±0.20 .X ±0.30	12	100% Tin	CP WIRE	L Type	
<p style="text-align: center;"><b>LODESTONE PACIFIC</b></p>					Molding Material	UL File No.	Rating	Class
					Nylon	E154352	UL94-HB	B
Phone: (714)970-0900. Fax: (714)970-0800 4769 Wesley Drive, Anaheim, California, 92807, USA Web: www.lodestonepacific.com E-Mail: sales@lodestonepacific.com							Lodestone's Part Number	Rev.
<b>B-EI21H-12-2-GFN7-L</b>								<b>1</b>