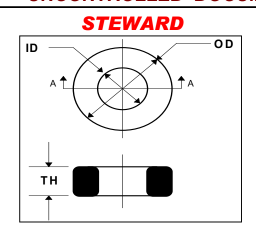
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CORE DIMENSIONS							
UNCOATED CORE					35T1000-000		
	MM			MM	INCHES		
OD	25.40	(1.000)	±	.51	(.020)		
ID	15.50	(.610)	±	.51	(.020)		
TH	10.00	(.394)	±	.25	(.010)		
EPOXY COA			35T1	000-00H			
OD	26.67	(1.050)	±	max			
ID	14.23	(.560)	±	min			
TH	11.02	(.434)	±	max			

WEIGHT/K 15.4224 KGS 34.0000 LBS INITIAL PERMEABILITY 5000

ELECTRICAL SPECIFICATIONS								
	MIN		NOM	MAX	MAX	FREQ.	VOLT.	
	(μH)	MIN TOL.	(μΗ)	<i>(μΗ)</i>	TOL.	(kHz)	(V)	TURNS
L1	3.864	(-20%)	4.830	5.796	+20%	100	≤.0215	1
L2	386. <i>4</i>	(-20%)	483.0	579.6	+20%	100	≤.2154	10
Q	10	-	-	-	_	100	≤.0215	1

COATING SPECIFICATIONS								
Мах.								
	Coating							
		Thickness	Min. DLB	Min. DLB	TEST FORCE			
	TYPE	(mm)	VAC	VDC	(LB)			
35T1000-000	UNCOATED	-	-	-	-			
35T1000-00H	EPOXY	0.76	1000	1333	4.93			

NOTES

## Steward

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Date:	01/05/2006	DWG #:	35T1000-00H-E	Title:	REV:
Drawn By:	JRK			35Т1000-00Н	E

REV	Description	ECN#	Date	INT
Е	Chg coating description from Poly to Epoxy Add Kgs to		01/05/06	JRK
	weight			

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