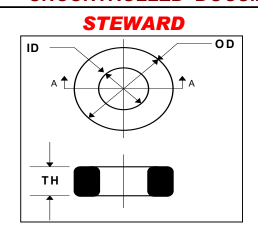
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CORE DIMENSIONS							
UNCOATED CORE					1417-000		
	MM	INCHES		MM	INCHES		
OD	36.00	(1.417)	±	.51	(.020)		
ID	23.00	(.906)	±	.51	(.020)		
TH	10.00	(.394)	±	.25	(.010)		
EPOXY COA	TING			35T1	417-00H		
OD	37.27	(1.467)	±	max			
ID	21.73	(.856)	±	min			
TH	11.02	(.434)	±	max			

 WEIGHT / K
 29.4840 KGS
 65.0000 LBS

 INITIAL PERMEABILITY
 5000

ELECTRICAL SPECIFICATIONS								
	MIN (μH)	MIN TOL.	NOM (μH)	MAX (μH)	MAX TOL.	FREQ. (kHz)	VOLT. (V)	TURNS
L1	3.634	(-20%)	4.453	5.452	+20%	100	≤.0284	1
L2	363.4	(-20%)	445.3	545.2	+20%	100	≤.2838	10
Q	10	-	-	-	-	100	≤.0284	1

COATING SPECIFICATIONS									
Мах.									
	Coating								
		Thickness	Min. DLB	Min. DLB	TEST FORCE				
	TYPE	(mm)	VAC	VDC	(LB)				
35T1417-000	UNCOATED	-	-	-	-				
35T1417-00H	EPOXY	0.76	1000	1333	9.34				

NOTES

## Steward

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Date:	01/05/2006	DWG #:	35T1417-00H-E	Title:	REV:
Drawn By:	JRK			35T1417-00H	E

REV	Description	ECN#	Date	INT
E	Chg Coating description from Poly to Epoxy Add Kgs to		01/05/06	JRK
	Weight			

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