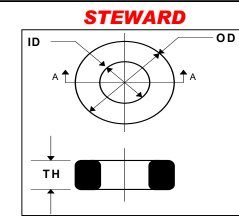
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UNCOATED (CORE			35T(0501-100
	MM	INCHES		MM	INCHES
OD	12.70	(.500)	±	.25	(.010)
ID	7.14	(.281)	±	.25	(.010)
ТН	6.35	(.250)	±	.18	(.007)
EPOXY COATING				35T0)501-10H
OD	13.72	(.540)	±	max	
ID	6.12	(.241)	±	min	
TH	7.29	(.287)	±	max	

INITIAL PERMEABILITY

5000 LBS

	ELECTRICAL SPECIFICATIONS							
	MIN		NOM	MAX	MAX	FREQ.	VOLT.	
	(µH)	MIN TOL.	(µH)	(µH)	TOL.	(kHz)	(V)	TURNS
L1	2.927	(-20%)	3.659	4.391	+20%	100	≤.0076	1
L2	292.7	(-20%)	365.9	439.1	+20%	100	≤.0763	10
Q	10	-	-	-	-	100	≤.0076	1

COATING SPECIFICATIONS							
	TYPE	Max. Coating Thickness (mm)	Min. DLB VAC	Min. DLB VDC	TEST FORCE (LB)		
35T0501-100	UNCOATED	(/////) -	-	-	-		
35T0501-10H		0.76	1000	1333	1.34		

NOTES

Steward

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Date:	01/05/2006	DWG #: 35T0501-10	I-E	Title:		REV:
Drawn By:	JRK			35	Е	
	1				T	
REV	Description			CN #	Date	INT
Е	Change coating description from Poly to Epoxy add kgs to				01/05/2006	JRK
	weight					

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