

UPDATING    UPDATING    UPDATING    UPDATING    UPDATING    UPDATING

**Finishing Spec Core**

Catalog No. **7070-19-08-05-0110**

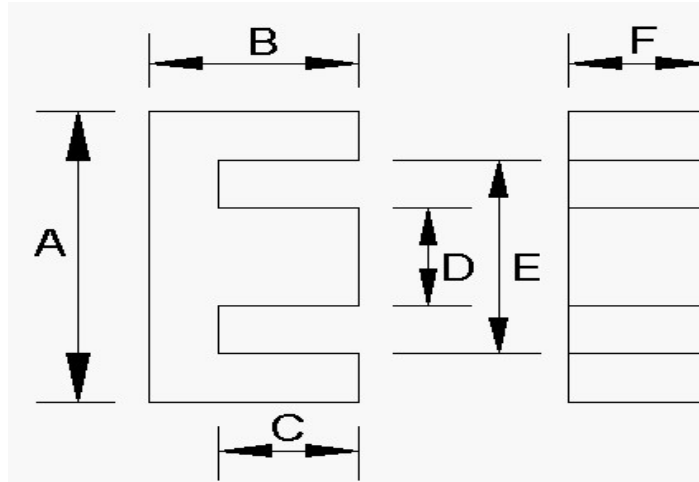
**190805    E**

Rev Level **A**

Picture

**1ST ISSUED** 12/04/00

Customer	Customer Part #



REQUIRED GRINDER BELT SPEED			
GRINDER	UPDATED	M/MIN	INCH/MIN
1	0	0.00	0.00
2	0	0.00	0.00
3	0	0.00	0.00
4	0	0.00	0.00
5	0	0.00	0.00

**GRIND SPECS**

	B	C	BW	GRIND BACKWALL	GRIND MATING SURFACE	GAP DEPTH per pc. (inches)	AL VALUE nH/T*2	L CONTROL LIMIT mH
	inches	inches	inches					
Maximum	0.3220	0.2290					175.0	0.06739
Nominal	0.3170	0.2240		NO	YES	0.0074	162.0	0.06480
Minimum	0.3120	0.2180					149.0	0.06221

L @ DC 1	L @ DC 2
mH min	mH min
ADC (AMPS)	ADC (AMPS)

Inductance (AL) Test Conditions mate with:								
Critical Spec. Al or Mech.	Tolerance	1 or 2 core GAP	Coil #	# Turns	Test Frequency kHz	Test Voltage Vrms	Test Flux Density Gauss	Grinding PCS/HR
AL	8%	ONE	5	20	100	0.100	5	

APPROVED FOR PRODUCTION \_\_\_\_\_ DATE \_\_\_\_\_

**Comments**  
 LCR set-up instructions 1. Use leads in draw. 2. Short @ clips using bar in draw.L can NOT exceed + - 10 nH 3. Use only leads in draw #5 to attach to coil

Dimensions:	A	D	E	F	G	H	J	COLOR CODE
	inches	inches	inches	inches	inches	inches	inches	
Maximum	0.765	0.191	0.575	0.191				
Nominal	0.750	0.187	0.564	0.187				
Minimum	0.735	0.183	0.553	0.183				

Packaging Comments										
2 BLOCKS OF 37 X 8 LEAVE SPACE BETWEEN BLOCKS										
Packaging										
Method	Die Cut	Type of Box or Bag	pcs/bag or pcs/cell or # rows per board	# columns per board	Pieces / Board	Layers	Spacer Boards	Foam	Pcs/Box	WEIGHT OF BOX APPROX
SKIN	P4400	4400C	37	16	592	8	2	1	4736	28