

**SPECIFICATION FOR APPROVAL**

**CUSTOMER:**

**DATE:**

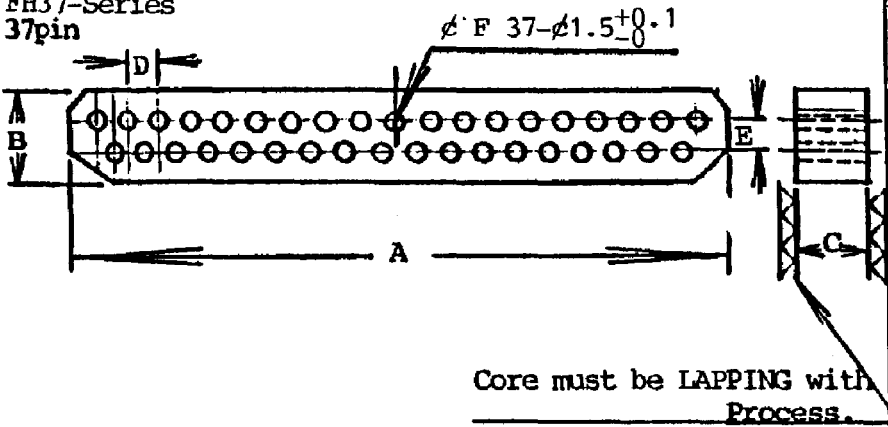
SEP. 14, 1995

**MAGNET PT/NO:** FH37-53.08x7.7x2.8 (J70)

**CUSTOMER DWG NO:**

**1 CONFIGURATION & DIMENSION: (UNIT:%)**

FH37-Series  
37pin



A	53.08 <sup>+0.5</sup>	H	
B	7.7 <sup>+0.5</sup>	I	
C	2.8 <sup>+0.1</sup>	J	
D	2.77 <sup>+0.08</sup>	K	
E	2.84 <sup>+0.08</sup>	L	
F	∅ 1.5 <sup>+0.1</sup> <sub>-0</sub>	M	
G		N	

**2 ELECTRICAL REQUIREMENTS**

ITEM	MEASURE VALUE	TEST FREQUENCY
IMPEDANCE Z(Ohm)	28 MIN	30 MHZ
Z(Ohm)	36 MIN	50 MHZ
Z(Ohm)	52 MIN	100 MHZ

**3 TESTING EQUIPMENTS:**

- HP 4342A Q-METER
  - Q-METER MQ-1601
  - HP 4261A LCR METER
  - WAVETEK MODEL 1801B SWEEP/GENERATOR
  - WAVETEK MODEL VP-387A OSCILLOSCOPE
  - IMPEDANCE BRIDGE WIND BAND A57U
  - WHEATSTONE BRIDGE TYPE-2755
  - LEADER LDM 815 DIP METER
  - GOOD WILL GPL-1600 DC POWER SUPPLY
  - PUNCTURE/INSULATION TESTER MODEL:GPI-5005T
  - ## HP-4191A RF IMPEDANCE ANALYZER(OSC 1V)
  - ## HP-16093A BINDING POST FIXTURE (ELEC LENGTH@ 0.34cm)
  - HP-4277A L. C. R. Z. METER
- Ferrite EMI Filtered Connectors Core(FH37)Material:J70

**4 WINDING & FIGURE**

<b>CORE</b>	FH37-53.08x7.7x2.8(J70)
<b>WIRE</b>	1.0 ∅ U.E.W-2
<b>TURNS</b>	1/2 TS.

最終檢驗項目: QC: A B ICC: C

J70 ui=620<sup>+20%</sup>



- TEST TERMINAL: 1, 2 (TEST DIAGRAM)
- TEST LEAD WIRE LENGTH: 80m/m

**PARTS. STD. NO.** F Z J ∅ 5 3 ∅ ∅ 7 G B

**5 ANY OPINIONS OF CUSTOMER:**

APPROVED BY CUSTOMER:

**6. APPROVED BY MAGNET:**

APPROVED BY	CHECKED BY	
	CHECKED BY	
	REPORTED BY	