

SPECIFICATION FOR APPROVAL

CUSTOMER :

DATE :

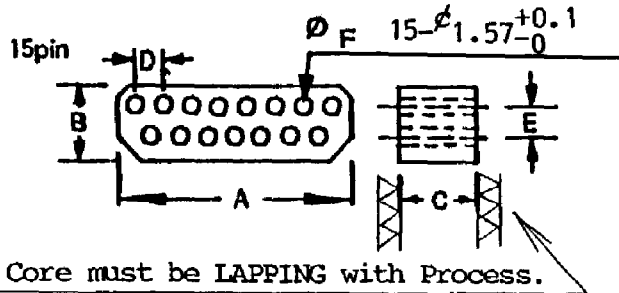
SEP.14.1995

MAGNET PT/NO : FH15-22.65x7.6x2.8(J70)

CUSTOMER DWG NO :

1. CONFIGURATION & DIMENSION : (UNIT:m/m)

FH15-Series



A	22.65±0.5	H
B	7.6±0.5	I
C	2.8±0.1	J
D	2.77±0.08	K
E	2.84±0.08	L
F	$\phi_{1.57}^{+0.1}_{-0}$	M
G		N

2. ELECTRICAL REQUIREMENTS

ITEM	MEASURE VALUE	TEST FREQUENCY
IMPEDANCE		
Z(Ohm)	20 MIN	30 MHz
Z(Ohm)	30 MIN	50 MHz
Z(Ohm)	50 MIN	100 MHz

3. TESTING EQUIPMENTS:

- HP-5314A UNIVERSAL COUNTER
- HP-4342A Q-METER
- SUPER MEGOHM METER MODEL SM-5E TOA
- HP-4261A LCR METER
- WAVETEK MODEL 1801B SWEEP/GENERATOR
- WAVETEK MODEL VP-387A OSCILLOSCOPE
- IMPEDANCE BRIDGE WIND BAND A57U
- WHEATSTONE BRIDGE TYPE-2755 YOKOGAWA
- 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
- HP-16092A SPRING CLIP FIXTURE
- Application Frequency Range:~300MHZ

4. WINDING & FIGURE

CORE	FH15-22.65x7.6x2.8(J70)
WIRE	1.0 ϕ U.E.W.-2
TURNS	$\frac{1}{2}$ TS.

最終檢核項目: QC: A B IQC: C

Ferrite IMI Connector Core(FH15-Type)Material P/N:J70

- TEST TERMINAL: 1, 2 ui=620±20%
 - TEST LEAD WIRE LENGTH: 80m/m.
- (TEST DIAGRAM) 1 2.

PARTS. STD. NO.	F	Z	J	ϕ	2	2	F	ϕ	7	F	C
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5. ANY OPINIONS OF CUSTOMER:

6. APPROVED BY MAGNET:

APPROVED BY CUSTOMER:

APPROVED BY	CHECKED BY	
	CHECKED BY	
	REPORTED BY	