



SPECIFICATION

Customer. _____
 Customer's Dwg. Number _____ Rev. _____
 Customer's Part Number _____
 Sagami Sample Number 000985331

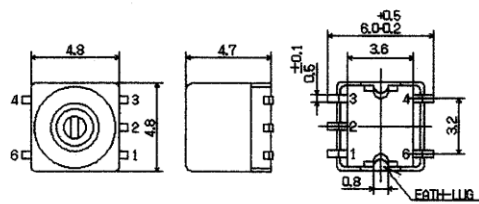
No. _____
APPROVED BY

 Signature _____ Date _____

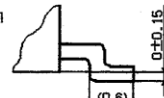
One copy with your signature is required to return us back if this part is approved by you.

Dimensions

TYPE 4JJH



Details of terminal



NOTE
 1. Clearance between terminal and surface of plate must be 0.2mm max. when coil is placed on the flat plate.
 2. Tolerance for dimension must be as ±0.3mm unless otherwise specified.

	Customer's Specifications		Sagami's Specifications	
Center Frequency (Fc)	10.7MHz		10.7MHz	
Tuning Range (3-1)			10.7MHz ± 2%	
Tolerance				
Inductance				
Tuning Capacitance (3-1)	220pF (INT.)		220pF (INT.)	
Unloaded Q (3-1)			25min. (at 10.7MHz)	
Stamp Stamping side	Number of turns		Number of turns	
			3-1	12 T
Color : BLACK	Wire		Wire 0.08 φ 2SPEWN	
Connection (Bottom View) S: Start of winding X: Cut of pin				
NOTES	1. Q _U & Q _L measured without internal capacitor using Q meter. 2. Q-METER: 4342A (HP) 4342A (HP) 3. ROTATIONAL TORQUE: 10-150gr.cm 4. Temperature coefficient (): ± ppm/°C (-20°C to +60°C) 5. The metallic case of coil should be connected to ground pattern on PCB. (Soldering)			
DRW. 23.3.00 T. Ito	CHK. 28.3.00 T. Ito	THIRD ANG. PROJ.	UNIT.	mm
WTR. 27.3.00 H. Ito	APPD. 29.3.00 T. Ito	SCALE		
TRACE		REGD.		
		DATE	-	-
SAGAMI ELEC CO., LTD. 10-30 ICHIBASHIMOCHO TSURUMI-KU YOKOHAMA 230 JAPAN				