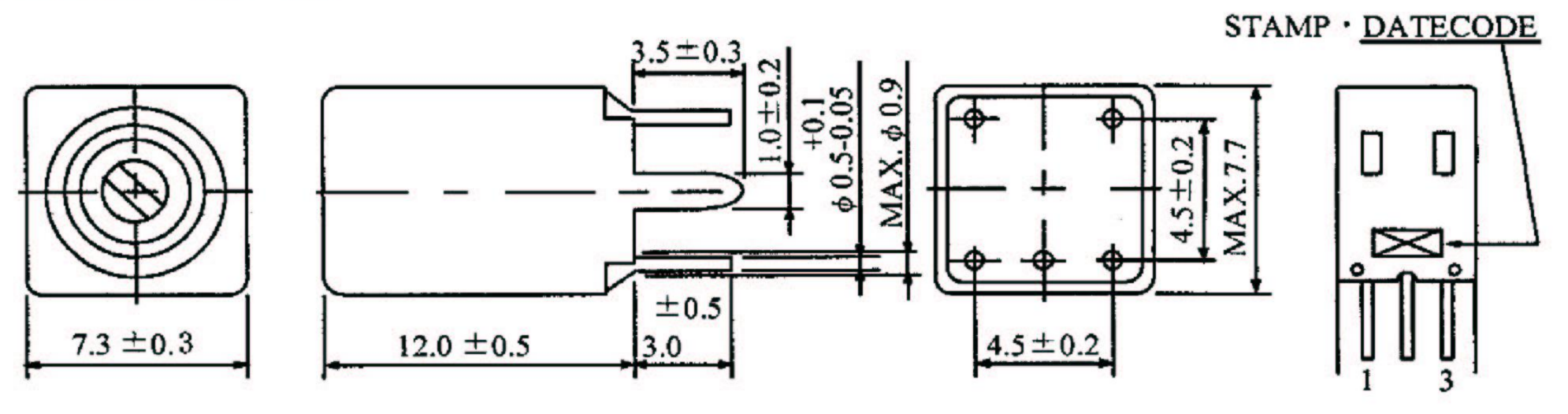
SPECIFICATION

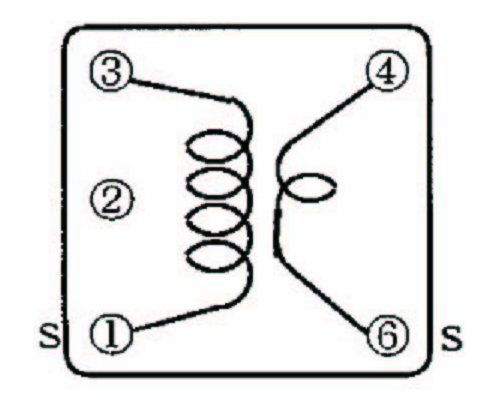
PART NO.	SUMIDA TYPE	S-7GD	SAMPLE NO.	0237-T2.2

1. DIMENSION (UNIT mm)



- * DIMENSION DOES NOT INCLUDE SOLDER USED ON COIL.
- * TERMINAL PITCH IS MEASURED AT THE BASE. (NOT FROM TIP OF THE PIN.)

2. CONNECTION (BOTTOM)



"S" IS WINGING START

3. TURNS, WIRE AND CORE

PIN No.	1 — 3	6 – 4		
TURNS	4 T	1 T		
WIRE	0.10UEW			
S. CORE	V 5 F	OR EQUIVALENT		
P. CORE	V 5 F	OR EQUI	VALENT	

4. ELECTRICAL CHARACTERISTICS

	(1-3)	MEASURING FREQUENCY
1. CAPACITY	39.5pF±4% VARIABLE	70 MHz
2. UNLOADED Q	MIN. 35	70 MHz
3. INDUCTANCE	0.16 ## (REF.)	150 MHZ:
4. INDUCTANCE		

5. NOTE

- * VHF Q-METER TO BE USED WHEN MEASURING.
- * CHANGED FROM: 0237-T189

□ REVISIONS		
1		
2		

	снк	CHK	DRG
@	GRJ 02.7,26 山田(寛)	PPD 102-7-26. Jack Zhao 赵小军	PPD 02-7-26. W.D. Zheng 郑卫东

