# SPECIFICATION

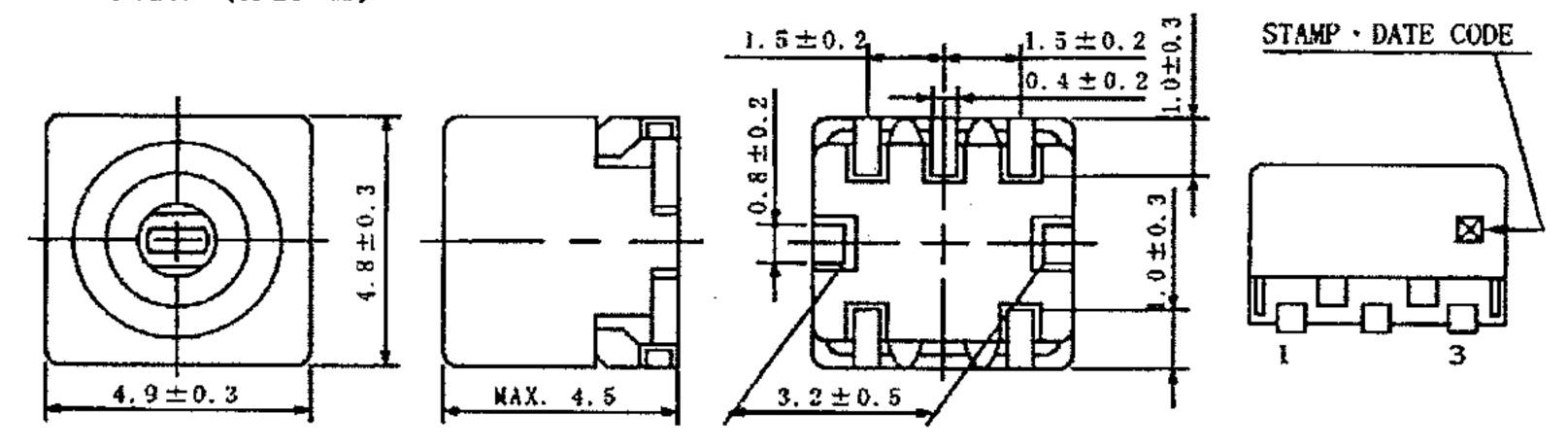
CUSTOMER: COMPEL

PART NO.

SUMIDA TYPE: CS-4

SAMPLE NO: 5202-T261

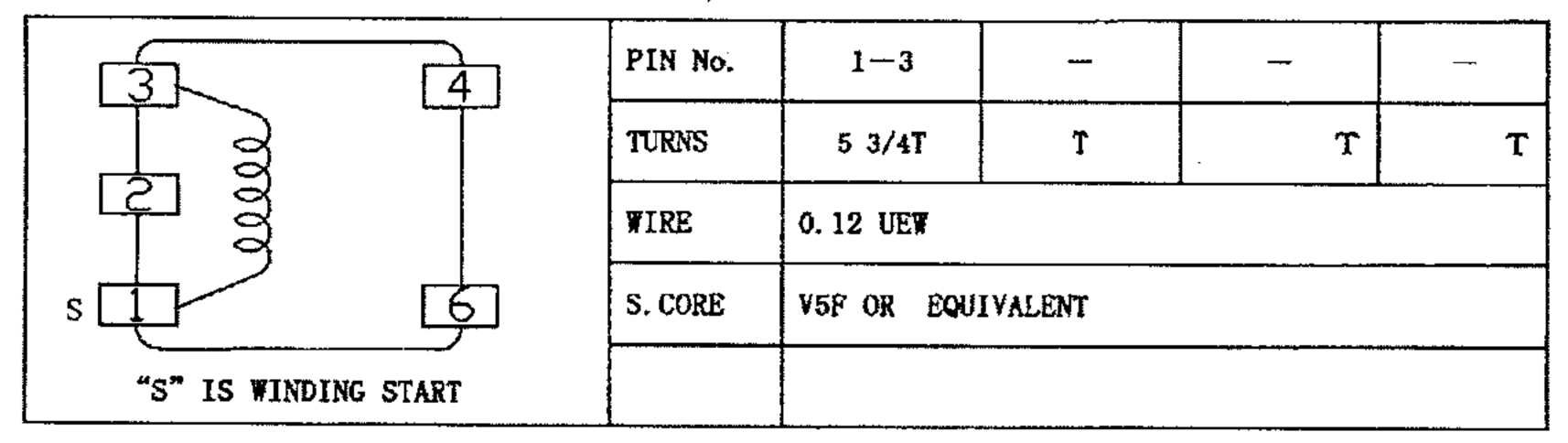
1. DIMENSION (UNIT mm)



- \* DIMENSION DOES NOT INCLUDE SOLDER USED ON COIL .
- \* DIMENSION WITHOUT TOLERANCE ARE APPROX.
- \* TERMINAL PITCH IS MEASURED AT THE BASE. (NOT FROM TIP OF THE PIN.)

### 2. CONNECTION (BOTTOM)

# 3. TURNS, WIRE AND CORE



#### 4. ELECTRICAL CHARACTERISTICS

	(1-3) Between	MEASURING FREQUENCY
TUNING CAPACITY	18.7pF±1% VARIABLE	100MHz
UNLOADED Q	35 MIN.	100MHz
INDUCTANCE	120nH(Ref.)	150 <b>M</b> Hz

## 5. NOTE 7

- \* VHF Q-METER BE USED WHEN MEASURING.
- \* WIRE USED FOR REFERENCE.
- \* MEASURING FREQUENCY IS CHANGED BECAUSE OF THE LIMITATION OF Q-METER.
- \* Modified from CS-4 (5202-7244).

	REVISION:
0	
2	

СНК	СНК	DRG
CRD B4-2-3. Clobber Lai 概念周	TPD 3 R. X. Yang	TPD CA: 3 H. X. Zhu ***

