

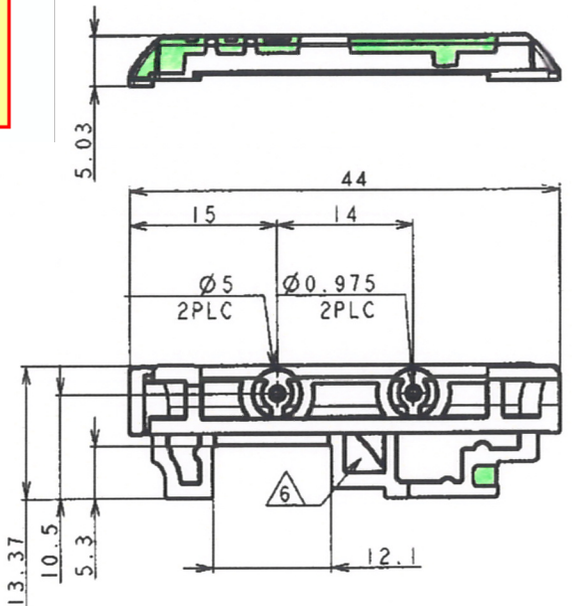
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LOC	DIST	REVISIONS			
P	LTR	DESCRIPTION	DATE	DRW	APVD
J	-	A	RELEASED	16SEP2009	T.A K.I

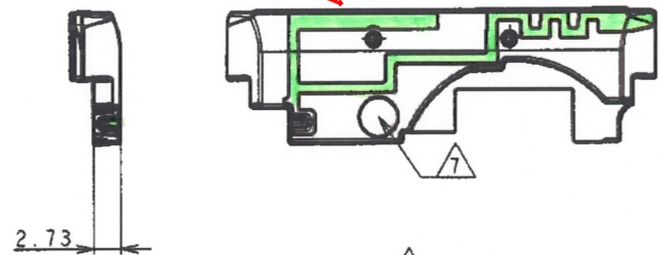
RESTRICTED TO SHARP CORPORATION

**SH-05B
Main Antenna**

AS SHOWN ; -1



Band I **Band V/VI**



TOLERANCES UNLESS OTHERWISE SPECIFIED	
DIMENSION	TOLERANCE
0 - 100	0.1
100 - 250	0.15
250 - 400	0.2
400 - 500	0.3
500 -	0.5

- ① FINISH:
PLATING TO BE 15±2 μm OF ELECTROLESS COPPER OVERPLATED WITH 3±1.5 μm OF ELECTROLESS NICKEL OVERPLATED WITH 0.1μm MIN OF ELECTROLESS GOLD POROSITY SEALING
- ② MATERIAL:THERMOPLASTIC (COLOR WHITE)
- 3. MAXIMUM GATE VESTIGE HEIGHT 0.15 mm FROM SURFACE.
- 4. BURR OF EJECTORS SHOULD NOT PROTRUDE.
- 5. MAXIMUM ALLOWED BURR IS 0.20mm.
- ⑥ DATE STAMP SHOULD NOT PROTRUDE. (PRODUCTION TOOL ONLY)
- ⑦ CAVITY ID POSITION
- 8. DRAWING REFERENCES 'SHARP_DR11.2SHOT_090806'

REVISION HISTORY

REV	DATE	DESCRIPTION
A	16SEP2009	RELEASED
I	18AUG2009	PROPOSED

DIMENSIONS: mm 		TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC ± 1 PLC ± 2 PLC ±SEE TABLE 3 PLC ± 4 PLC ± ANGLES ±#2 FINISH ①		DRW T.ABF 18AUG2009 CHK H.USUI 20AUG2009 APVD H.USUI 20AUG2009 PRODUCT SPEC APPLICATION SPEC WEIGHT 1.32 CUSTOMER DRAWING		Tyco Electronics Corporation Kawasaki, Japan NAME MID ANTENNA DR11 SIZE CAGE CODE DRAWING NO RESTRICTED TO A300779 C-1554628 SHP	
MATERIAL ②		FINISH ①		SCALE 2:1 SHEET 1 OF 1 REV A			