

THIS DRAWING IS UNPUBLISHED.

RELEASED FOR PUBLICATION

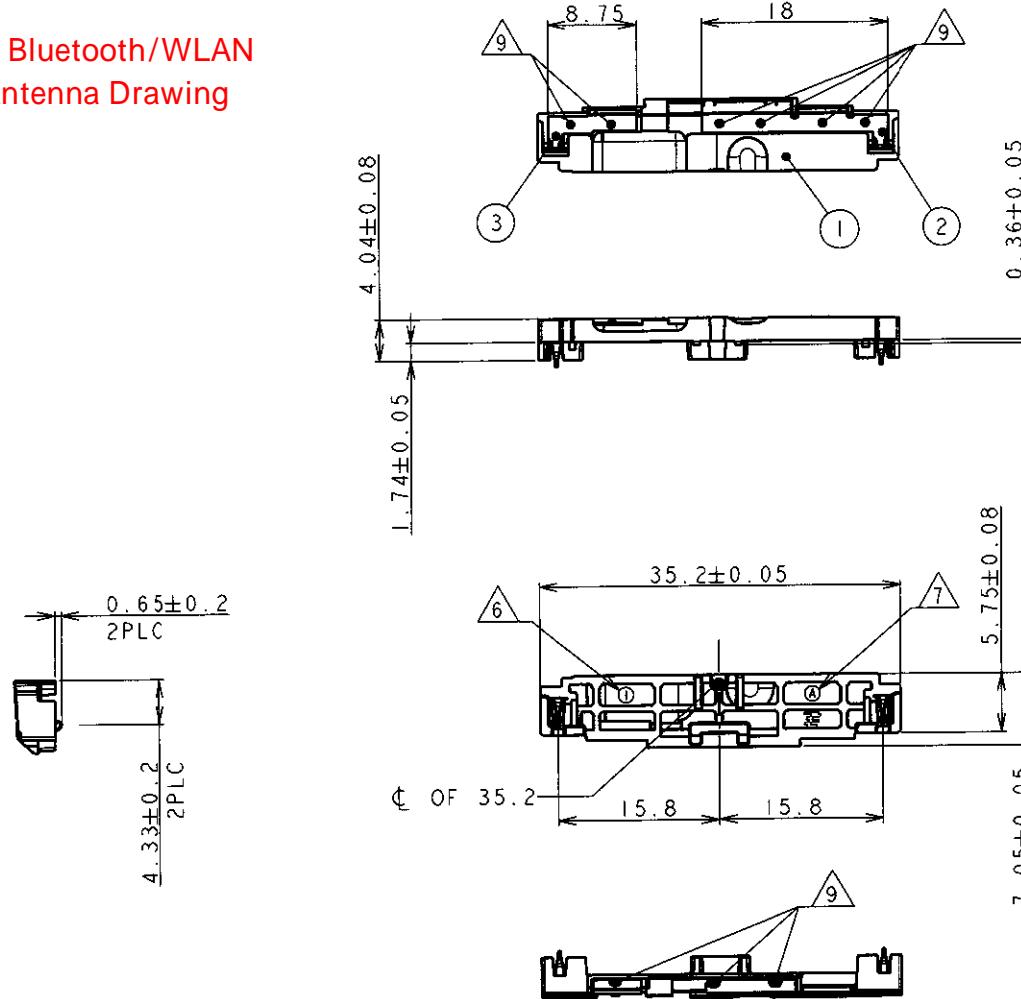
20

© COPYRIGHT 20

BY TYCO ELECTRONICS CORPORATION. ALL RIGHTS RESERVED.

RESTRICTED TO SHARP CORPORATION

**940SH Bluetooth/WLAN
Antenna Drawing**



REVISION HISTORY

REV	DATE	DESCRIPTION
A	3AUG2009	ADD TRAY & CHENGE NAME P580->J580

AMP 1470-19 REV 31MAR2000

LOC

DIST

REVISIONS

P	LTR	DESCRIPTION	DATE	OWN	APVD
	A	RELEASED	3AUG2009	T.Y	Y.Y

NOTE

① SHEET METAL ELEMENT FINISH:
NICKEL : ALL OVER
Au : ONLY AROUND CONTACT.

② MATERIAL:
SHEET METAL ELEMENT : PHOS-BRO
HSG : PC

3. MAXIMUM GATE VESTIGE HEIGHT 0.15 FROM SURFACE.
4. BURR OF EJECTORS SHOULD NOT PROTRUDE.
5. MAXIMUM ALLOWED BURR IS 0.2.

⑥ DATE STAMP.

⑦ CAVITY ID.
8. DRAWING REFERENCES
'1554361_SHARP_J580GPS-BT_INST'

⑨ HEAT STAKING HEIGHT IS 0 MAX FROM PLASTIC OUTLINE.

- ; AS SHOWN

I	HSG FOR J580 GPS-BT STAMPING ANTENNA	①
I	GPS ELEMENT FOR J580 GPS-BT STAMPING ANTENNA	②
I	BT ELEMENT FOR J580 GPS-BT STAMPING ANTENNA	③
QTY	NAME	ITEM

THIS DRAWING IS A CONTROLLED DOCUMENT FOR TYCO ELECTRONICS CORPORATION
IT IS SUBJECT TO CHANGE AND THE CONTROLLING ENGINEERING ORGANIZATION
SHOULD BE CONTACTED FOR THE LATEST REVISION.

DIMENSIONS:	TOLERANCES UNLESS OTHERWISE SPECIFIED:
mm	± 0.1
0-PLC	± 0.1
1-PLC	± 0.1
2-PLC	± 0.1
3-PLC	± 0.1
4-PLC	± 0.1
ANGLES	± 0.1
MATERIAL	②
FINISH	①

OWN	SMAY2009	Tyco Electronics Corporation		
CHK	SMAY2009		Kawasaki, Japan	
Y YAMAMOTO	H USHI	STAMPING ANTENNA FOR J580 GPS-BT		
APVD	SMAY2009	NAME		
SIZE	CAGE CODE	DRAWING NO	RESTRICTED TO	
A 300779	C-1554361		SHP	
SCALE	2:1	1 OF 2	REV A	

RESTRICTED CUSTOMER