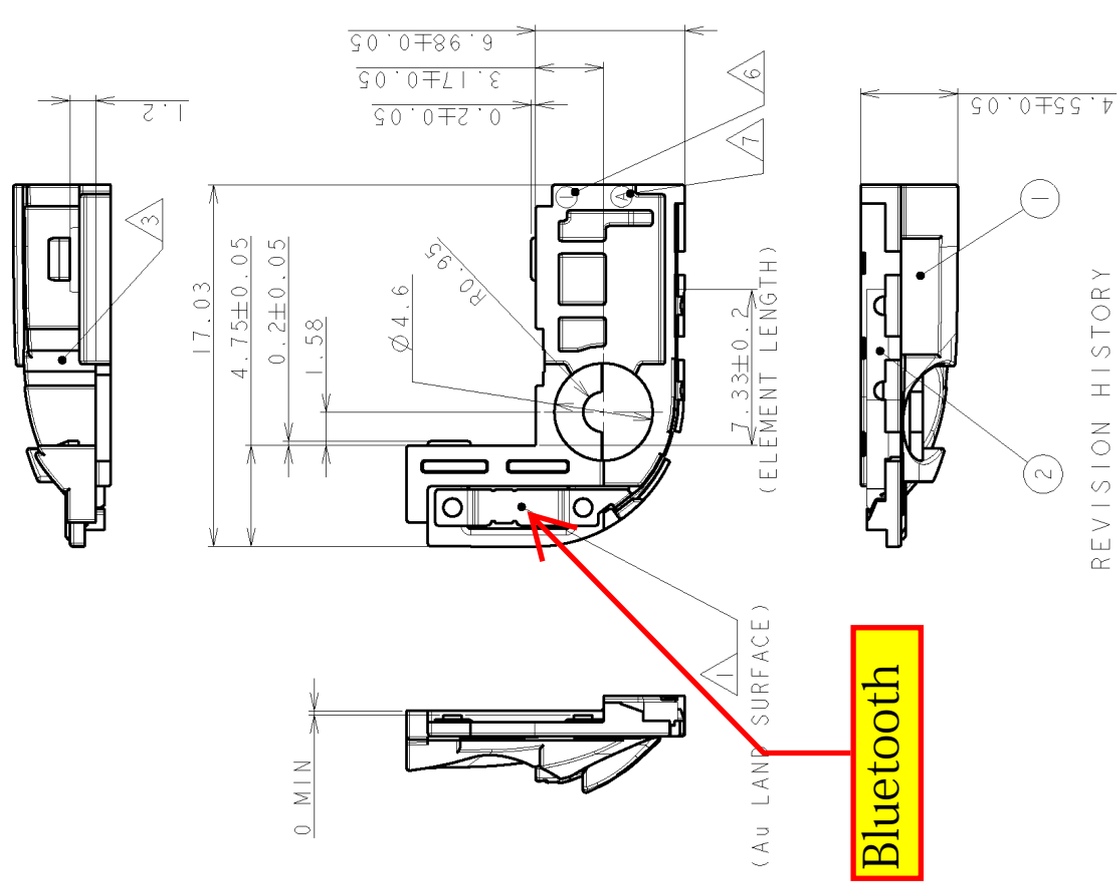


LOC	QTY	DIST	REV	DESCRIPTION	DATE	DWN	APVD
J	-	-	AI	REVISED	19AUG2009	T.Y	H.U

THIS DRAWING IS UNPUBLISHED.
 BY TYCO ELECTRONICS CORPORATION. ALL RIGHTS RESERVED.
 RELEASED FOR PUBLICATION
 20

RESTRICTED TO SHARP CORPORATION



NOTE

- ① SHEET METAL ELEMENT FINISH:
NICKEL : ALL OVER
Au : ONLY PAD SURFACE.
- 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 MUST NOT PROTRUDE FROM OUTLINE.
- ⑦ CAVITY ID MUST NOT PROTRUDE FROM OUTLINE.
- 8. DRAWING REFERENCES `SHARP_DR30BT_INST`.

Bluetooth

- 1 ; AS SHOWN

REV	DATE	DESCRIPTION
AI	19AUG2009	ADD TRAY
A	10AUG2009	RELEASED

Tyco Electronics Tyco Electronics Corporation Kawasaki, Japan	
DWN	T. YAMANE
CHK	T. YAMAMOTO
APVD	H. IJISHI
PRODUCT SPEC	-
APPLICATION SPEC	-
WEIGHT	-
RESTRICTED CUSTOMER	-

SIZE	A300779
CAGE CODE	C=1554431
DRAWING NO	DR30 BT ANTENNA
RESTRICTED TO	SHP

SCALE	4.1
SHEET	1
OF 2	2

THIS DRAWING IS A CONTROLLED DOCUMENT FOR TYCO ELECTRONICS CORPORATION
 IT IS SUBJECT TO CHANGE WITHOUT NOTICE FOR THE LATEST REVISION

DIMENSIONS:	(mm)
TOLERANCES UNLESS OTHERWISE SPECIFIED:	
0-PLG	±
1-PLG	±
2-PLG	±
3-PLG	±
4-PLG	±
ANGLES	±
FINISH	①

LOC	J	QTY	-	REV	AI
DESCRIPTION	DR30 BT ANTENNA				
DATE	19AUG2009				
DWN	T.Y				
APVD	H.U				