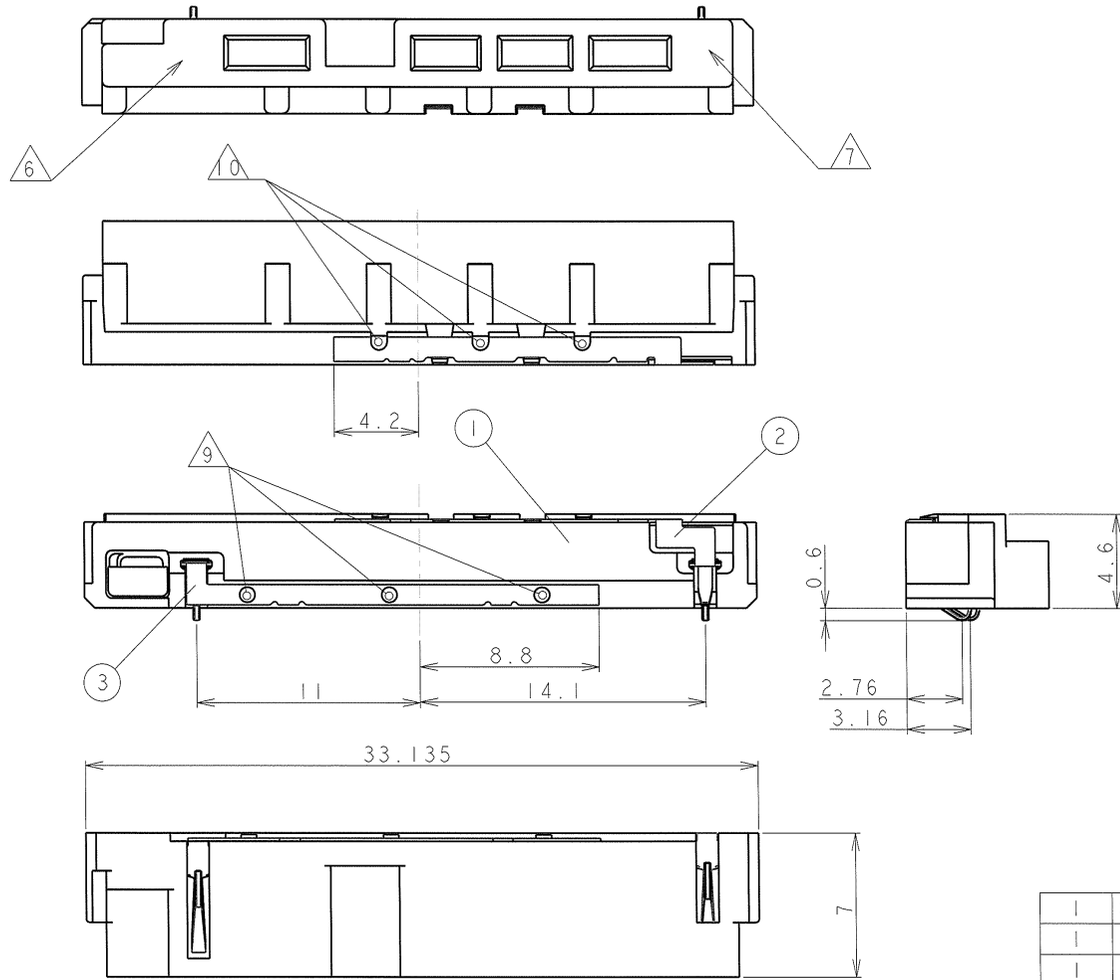


LOC	DIST	REVISIONS				
P	LTR	DESCRIPTION	DATE	DWN	APVD	
J	-	A	RELEASED	16 JAN 2009	T. Y	HU

RESTRICTED TO SHARP CORPORATION



- 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 SHOULD NOT PROTRUDE.
 - 7 CAVITY ID SHOULD NOT PROTRUDE.
 - 8. DRAWING REFERENCES '2069735_SHARP_C160SUB_INST'
 - 9 HEAT STAKING HEIGHT IS 0 MAX FROM PLASTIC OUTLINE.
 - 10 HEAT STAKING HEIGHT IS 0.05 MAX FROM PLASTIC OUTLINE.

- 1 ; AS SHOWN

QTY	NAME	ITEM
1	SHEET METAL ELEMENT 2 FOR C160 SUB STAMPING ANTENNA	3
1	SHEET METAL ELEMENT 1 FOR C160 SUB STAMPING ANTENNA	2
1	HSG FOR C160 SUB STAMPING ANTENNA	1

REVISION HISTORY

REV	DATE	DESCRIPTION
A	16 JAN 2009	RELEASED

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: mm

TOLERANCES UNLESS OTHERWISE SPECIFIED: ±0.2

0 PLC ±
1 PLC ±
2 PLC ±
3 PLC ±
4 PLC ±
ANGLES ±

MATERIAL: 2

FINISH: -

DWN: I. YAMANE 16 JAN 2009
CHK: Y. TAKADA 16 JAN 2009
APVD: H. USUI 16 JAN 2009

Tyco Electronics Corporation
Kawasaki, Japan

NAME: SUB ANTENNA FOR C160

PRODUCT SPEC: -
APPLICATION SPEC: -

SIZE: A3 CAGE CODE: 00779 DRAWING NO: C-2069735 RESTRICTED TO: SHP

WEIGHT: 0.61g

RESTRICTED CUSTOMER: SCALE: 2:1 SHEET: 1 OF 1 REV: A