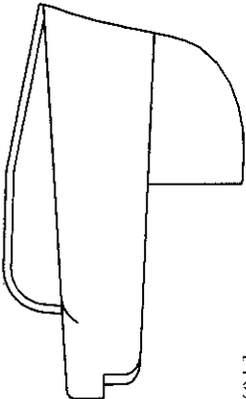
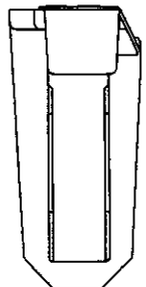
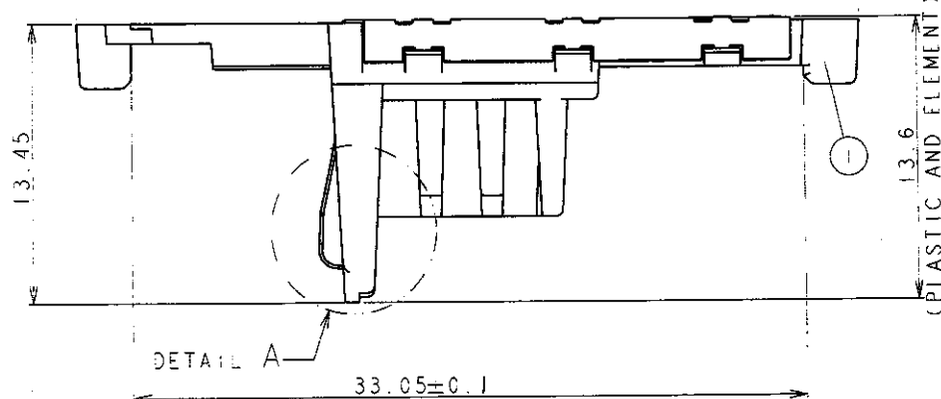
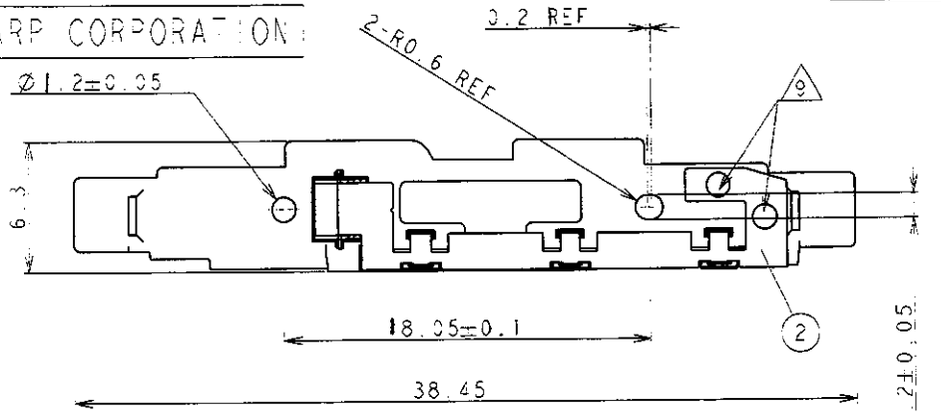


RESTRICTED TO SHARP CORPORATION

Band / , GSM900



DETAIL A SCALE 10:1

1.92±0.15

REV. SIONS		DATE	DRW	APVD
	PROPOSED	22SEP2008	T. YAMANE	
A	RELEASED	15OCT2008	T. YAMANE	
A	Position change of DATE STAMP and CAVITY D	28OCT2008	T. YAMANE	
B	ECR-08-027045 TRAY DWG CHANGE	29OCT2008	T. YAMANE	
B	ECR-08-027598 ADDED THE DIMENSIONS	3 OCT2008	T. YAMANE	

NOTE:
SHEET METAL ELEMENT FINISH:
NICKEL : ALL OVER
AU : ONLY AROUND CONTACT.

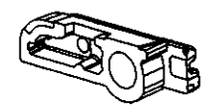
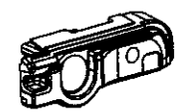
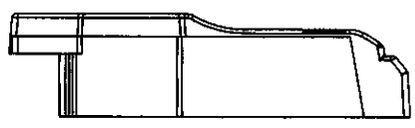
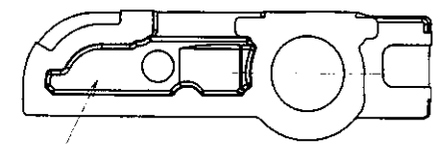
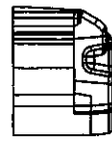
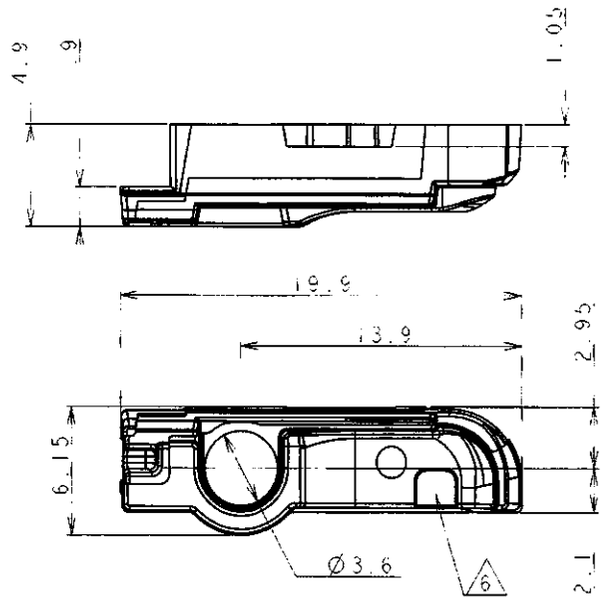
- 2 MATERIAL:
SHEET METAL ELEMENT : BRASS
HSG : PC
- 3. MAXIMUM GATE VESTIGE HEIGHT 0.15 FROM SURFACE.
- 4. BURR OF EJECTORS SHOULD NOT PROTRUDE.
- 5. MAXIMUM ALLOWED BURR IS 0.2.
- 6 DATE STAMP SHOULD NOT PROTRUDE.
- 7 CAVITY D SHOULD NOT PROTRUDE.
- 8. DRAWING REFERENCES 2069385_SHARP_DV62_INST
- 9 HEAT STAKING HEIGHT IS 0.05 MAX.

1	SHEET METAL ELEMENT FOR DV62 STAMPING ANTENNA	2
1	HSG FOR DV62 STAMPING ANTENNA	
QTY	NAME	ITEM

<small>THIS DRAWING IS A CONTROLLED DOCUMENT FOR TYCO ELECTRONICS CORPORATION. IT IS SUBJECT TO CHANGE AND THE CONTROLLER HAS THE AUTHORITY TO REVOKE THIS DOCUMENT. CONTACT YOUR LOCAL OFFICE FOR THE LATEST REVISION.</small>		DWN: YAMANE 22SEP2008 CHK: Y-AKADA 22SEP2008 APVD: H.H.S. 22SEP2008 PRODUCT SPEC: APPLICATION SPEC: WEIGHT: 0.61g RESTRICTED CUSTOMER	Tyco Electronics Tyco Electronics Corporation Kawasaki, Japan NAME: STAMPING ANTENNA FOR DV62 SIZE: CAGE CODE: DRAWING NO: A300779C-2069385 SCALE: 4:1 SHEET 1 OF 2 REV: B
DIMENSIONS: mm TOLERANCES UNLESS OTHERWISE SPECIFIED: 0.010 - 0.025 ±0.005 0.025 - 0.050 ±0.005 0.050 - 0.125 ±0.005 0.125 - 0.250 ±0.005 0.250 - 0.500 ±0.005 0.500 - 1.250 ±0.010 1.250 - 2.500 ±0.015 2.500 - 5.000 ±0.020 5.000 - 12.500 ±0.030 12.500 - 25.000 ±0.040 25.000 - 50.000 ±0.050 50.000 - 100.000 ±0.075 100.000 - 250.000 ±0.100 250.000 - 500.000 ±0.150 500.000 - 1000.000 ±0.200 WATER-AL: 2	RESTRICTED TO SHARP CORPORATION		

RESTRICTED TO SHARP CORPORATION

Band / , DCS1800 , PCS1900



- 1. FINISH:
 PLATING TO BE 15 ± 2 μ m OF ELECTROLESS COPPER
 OVERPLATED WITH 3 ± 1.5 μ m OF ELECTROLESS NICKEL
 OVERPLATED WITH 0.1 μ m MIN OF ELECTROLESS GOLD
 POROSITY SEALING
- 2. WATER TIGHT THERMOPLASTIC
- 3. MAXIMUM GATE VESSEL HEIGHT 0.5 mm FROM SURFACE.
- 4. BURR OF EJECTORS SHOULD NOT PROTRUDE.
- 5. MAXIMUM ALLOWED BURR 0.020 mm

6. DATE STAMP SHOULD NOT PROTRUDE (PRODUCT OR TOOL ONLY)

7. CAVITY 1 SHOULD NOT PROTRUDE

8. DRAWING REFERENCES: SHARPLDV60L2SHOTLVO

REV	DESCRIPTION	DATE	BY	CHKD
B	ECR-05-020847	17AUG2008		HU

TOLERANCES UNLESS OTHERWISE SPECIFIED	
DIMENSION	TOLERANCE
0 - 50	0.1
50 - 250	0.15
250 - 400	0.2
400 - 500	0.25
500 -	0.3

THIS DRAWING IS A CONTROLLED DOCUMENT FOR TYCO ELECTRONICS CORPORATION IT IS SUBJECT TO CHANGE AND THE CONTROLLING ENGINEERING ORGANIZATION SHALL BE CONTACTED FOR THE LATEST REVISION		DWN: 6MAY2008 U: MEDA C: 16MAY2008 T: TAMAFUN APVD: 6MAY2008 PRODUCT SPEC: - APP. CATION SPEC: - WEIGHT: 0.37g RESTRICTED CUSTOMER	Tyco Electronics Tyco Electronics Corporation Rowleson, Japan NAME: WAVE ANTENNA FOR DV60 SIZE, CAGE CODE, DRAWING NO: A300779 ©=3040770 RESTRICTING TO: SHP
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