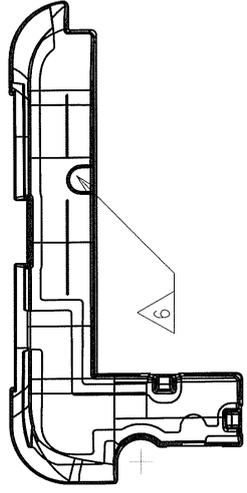
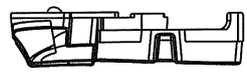
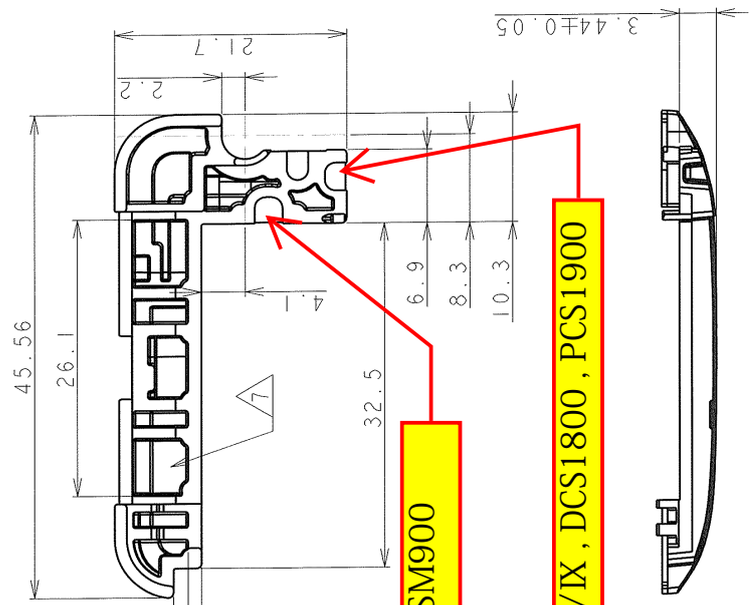
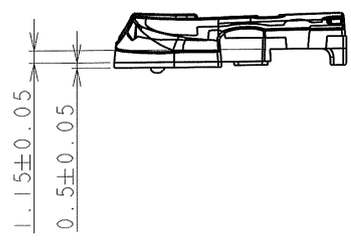
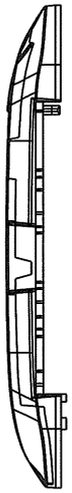


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RESTRICTED TO SHARP CORPORATION					
LOC	J	DIST	-		
P	A2	LTR			
REVISIONS		DESCRIPTION	DATE	DWN	APVD
		ECR-09-017909	11AUG2009	T.A	YF
					49-HV

AS SHOWN ; - I



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 0.1 μm MIN OF ELECTROLESS GOLD POROSITY SEALING
- ② MATERIAL: THERMOPLASTIC (COLOR BLACK)
- 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 CODE POSITION
- ⑦ CAVITY ID POSITION
- 8. DRAWING REFERENCES 'SHARP\_DR30\_2SHOT\_V06'
- ⑨ TRAY MATERIAL ; PS , COLOR : NATURAL

REVISION HISTORY

THIS DRAWING IS A CONTROLLED DOCUMENT FOR TYCO ELECTRONICS CORPORATION. IT IS SUBJECT TO CHANGE AND THE CONTROLLING ENGINEERING ORGANIZATION SHOULD BE CONSULTED FOR THE LATEST REVISION.		DWN T.ABE		04 JUN 2009		Tyco Electronics Corporation Kawasaki, Japan	
DIMENSIONS: mm		CHK Y. TAKADA		04 JUN 2009		NAME	
TOLERANCES UNLESS OTHERWISE SPECIFIED:		APVD H. USUL		04 JUN 2009		MID ANTENNA FOR DR30	
0. PLC ±		PRODUCT SPEC				SIZE CAGE CODE DRAWING NO	
1. PLC ±		APPLICATION SPEC				A300779C=1554359	
2. PLC ±SEE TABLE		WEIGHT 0.99				RESTRICTED TO SHP	
3. PLC ±		CUSTOMER DRAWING				SCALE 2:1 SHEET 1 OF 2 REV A2	
4. PLC ±							
ANGLES ±							
FINISH ①							
MATERIAL ②							
REV DATE DESCRIPTION							
A2	11AUG2009	TRAY DRAWING IS ADDED.					
A1	15JUL2009	NOTE IS CHANGED. (NOTE 6)					
A	07JUL2009	RIBS ARE ADDED. THE ELEMENT ARE CHANGED. CARVING LINES ARE ADDED.					
I	05JUN2009	PROPOSED					