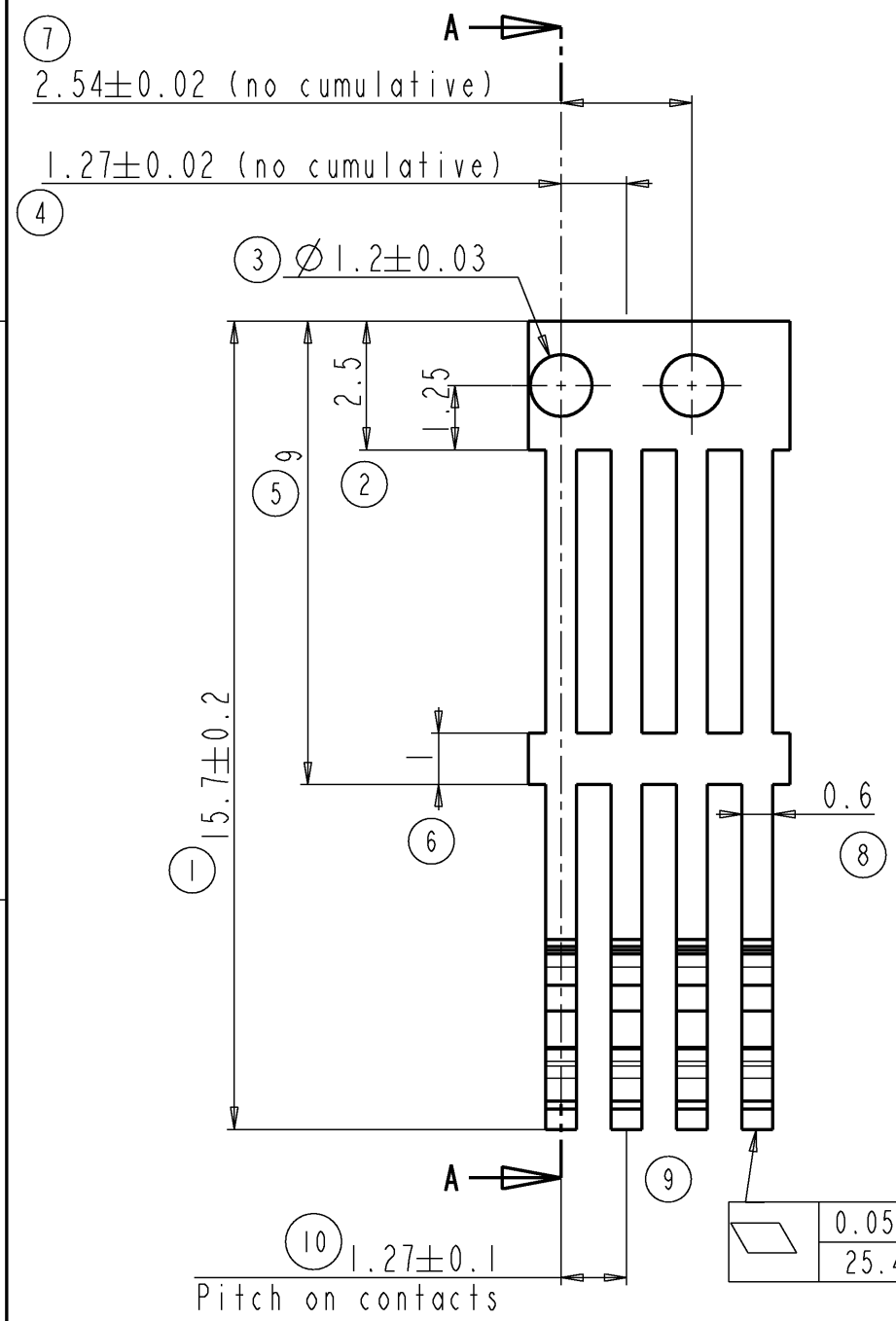
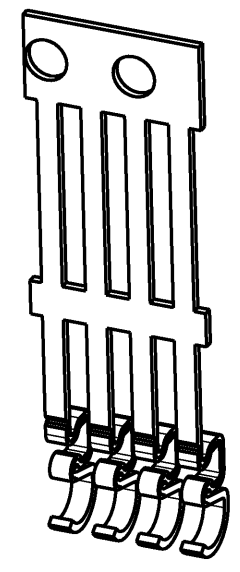
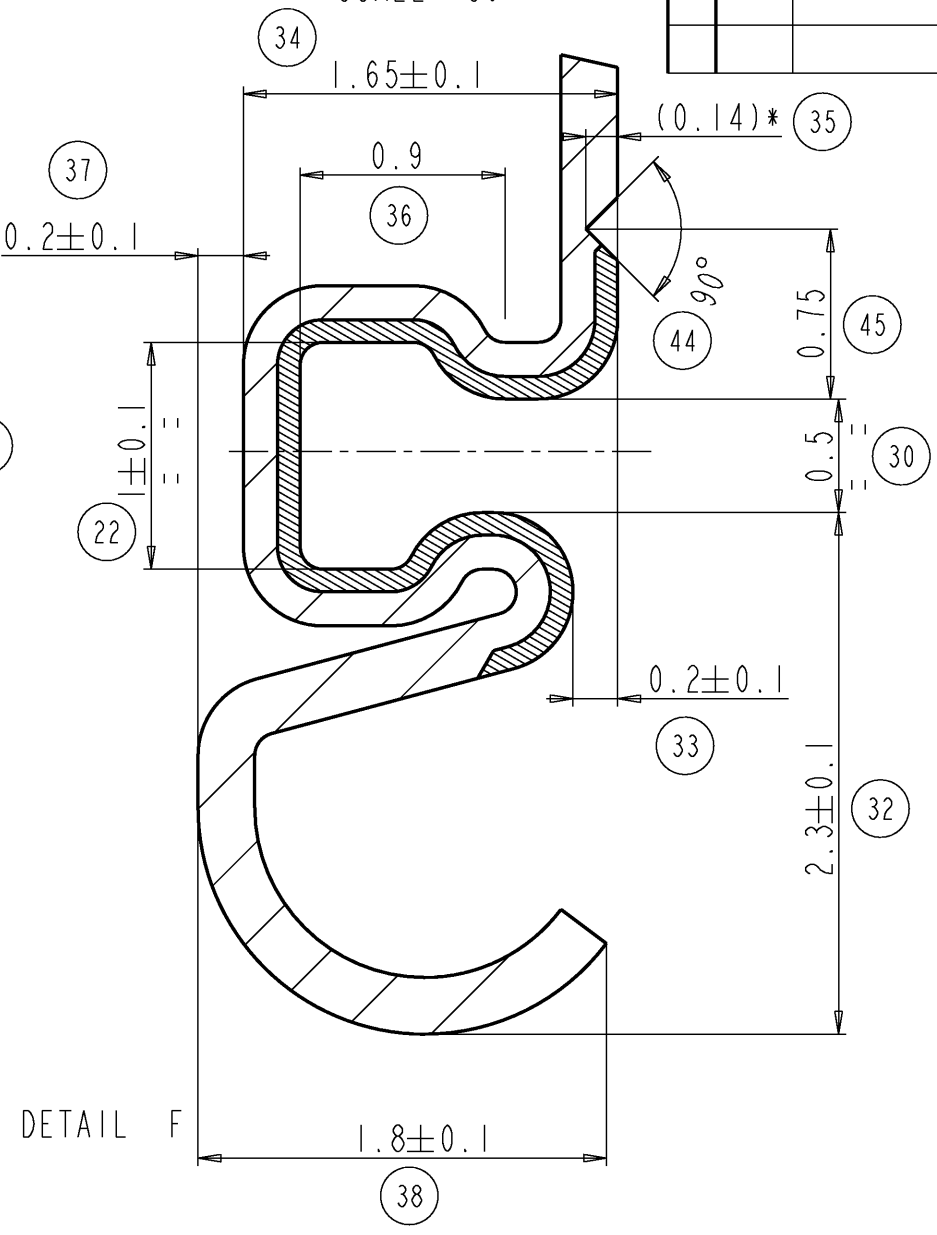
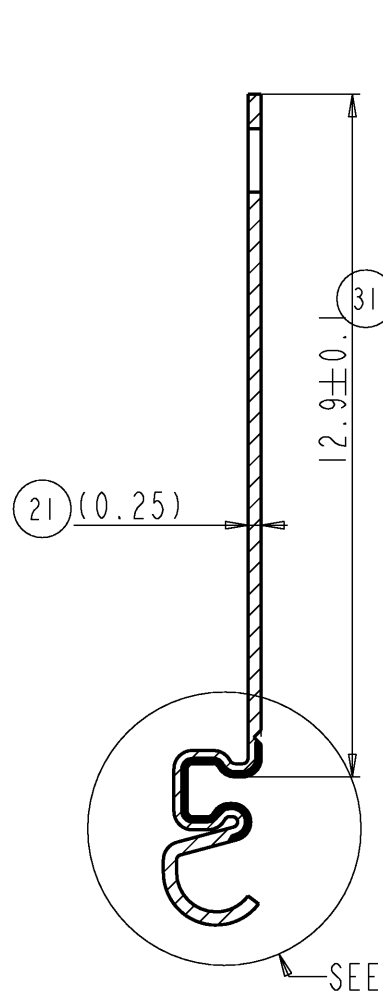


THIS DRAWING IS UNPUBLISHED. RELEASED FOR PUBLICATION 2005
 © COPYRIGHT 2005 BY TYCO ELECTRONICS CORPORATION. ALL RIGHTS RESERVED.

LOC	DIST	REVISIONS			
P	LTR	DESCRIPTION	DATE	DWN	APVD
F	00	D	ECO-05-002645	08APR2005	LCi JDr



SECTION A-A



SCALE 5

SOLDER INLAY : (QP 0026-01)
 Sn 62 Pb 36 Ag 2

REF	DESCRIPTION
	PLATING AFTER STAMPING
	AFTER STAMPING (QP 0010)
64	CONTACT : Sn : 112-65-1 3 à 7 μ

*: Use the fonctionnal test (3789D010) to controle the break of contact

519 3243 X64 401	Phosphorous bronze	SMI05	/	see table	/
------------------	--------------------	-------	---	-----------	---

POUR DIFFUSION

TYCO P/N	PRONER COMATEL P/N	PLATING	SOLDER INLAY OR TOPLAY	SENS D'ENROULEMENT WINDING DIRECTION
1544377-1	519 3243 164 401	After stamping Sn : 112-65-1 3 à 7μ	Sn 62 Pb 36 Ag 2	1
1544377-2	519 3243 264 401			2
1544377-7	519 3243 192 401	After stamping Sn : 112-65-1 3 à 7μ		1
1544377-8	519 3243 292 401			2

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 PLC	±-
1 PLC	±-
2 PLC	±0.05
3 PLC	±-
4 PLC	±-
ANGLES	±3°

MATERIAL: SEE TABLE

FINISH: -

DWN: 08APR2005 L. CORONELLI
 CHK: 08APR2005 P. FLORES
 APVD: 08APR2005 J. DAHER

tyco Electronics Tyco Electronics France SAS
 RN 90, 38530 Chapareillan

NAME: Lead Frame SMT

SIZE: A3	CAGE CODE: 00779	DRAWING NO: C-1544377	RESTRICTED TO: -
----------	------------------	-----------------------	------------------

WEIGHT: - kg

CUSTOMER DRAWING

SCALE: 7.000 SHEET 1 OF 1 REV D