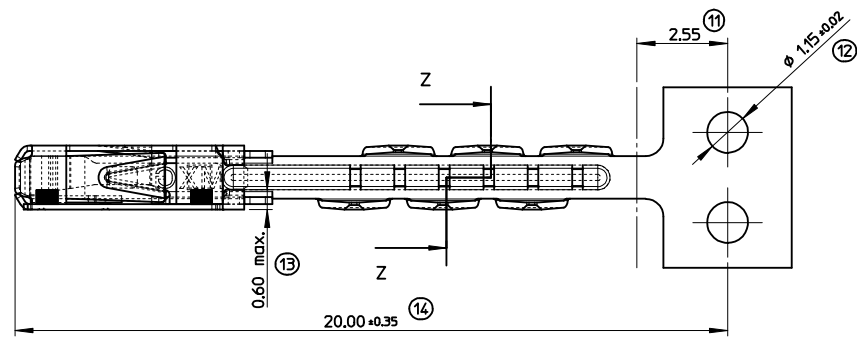
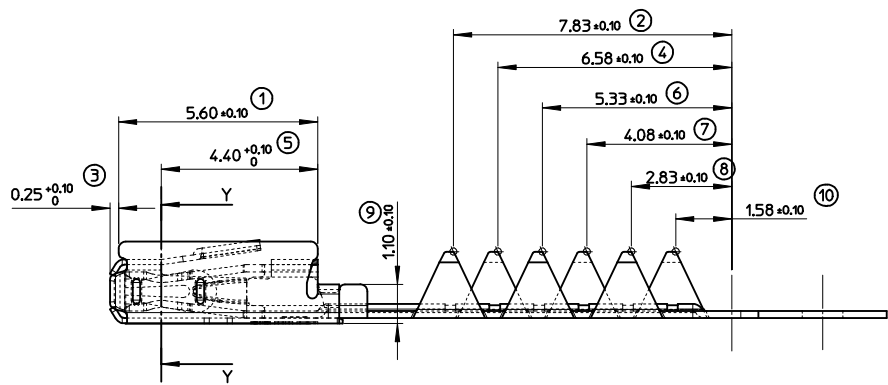
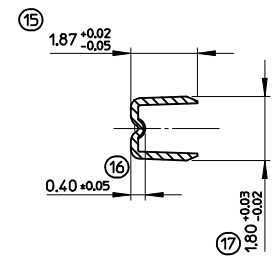


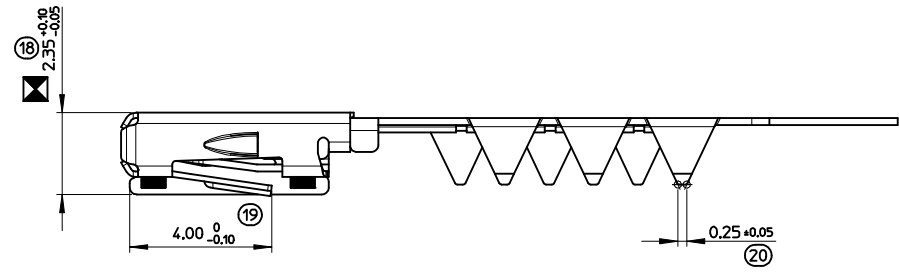
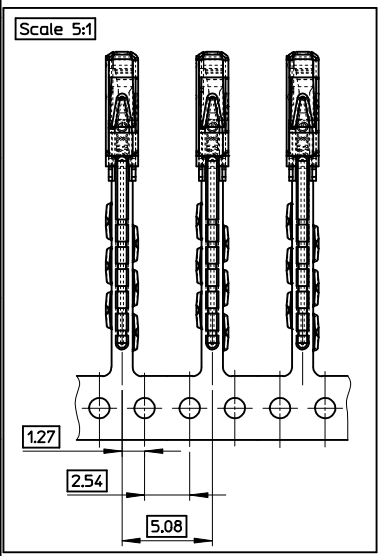
Y-Y



	MOLEX REFERENCE	GAP AREA	CRIMPING AREA
TIN PLATED VERSION	98194-1211	HOT TIN DIP Sn = 1.0 to 3.0 microns	
GOLD PLATED VERSION	98194-1221	Au = 0.3 microns mini Ni = 1.0 microns mini	Sn = 1.0 to 5 microns mini Ni = 1.0 microns mini



Z-Z



⊠	INDICATION DIMENSIONS S.P.C DENOTES S.P.C DIMENSIONS
⊗	INDICATION DIMENSIONS CRITIQUES DENOTES CRITICAL DIMENSIONS
●	INDICATION DIMENSIONS FONCTIONNELLES DENOTES FUNCTIONAL DIMENSIONS
QUANTITE PAR FEUILLE INDIVIDUELLE QUANTITY PER INDIVIDUAL SHEET	
⊠ - 1	⊗ - 4 ● - 0

2	F
1	F
SHT REV	

CHANGED TOL. ON POS. 16	
EC NO: G2018-0009	DRWN: GRANDCL 2017/08/11
CHKD: DUCLOS 2017/08/11	APPR: OPLESSIS 2017/08/30
REV	DESCRIPTION

GENERAL TOLERANCES (UNLESS SPECIFIED)	
	mm INCH
4 PLACES	± --- ± ---
3 PLACES	± --- ± ---
2 PLACES	± 0.05 ± ---
1 PLACE	± 0.10 ± ---
ANGULAR ± 1/2°	
DRAFT WHERE APPLICABLE	
MUST REMAIN WITHIN DIMENSIONS	

SCALE 10:1	DESIGN UNITS METRIC	FIRST ANGLE PROJECTION	REVISE ON CAD ONLY
DIMENSION STYLE MM ONLY		TITLE MOX 0.635 TERMINAL FFC/FPC CRIMP VERSION	
DRAWN BY LSTICKEI	DATE 2000/04/17	MATERIAL NO. SEE CHART	
CHECKED BY MANDRE	DATE 2000/05/29		
APPROVED BY WMORITZ	DATE 2000/05/30	DOCUMENT NO. SD-98194-002	SHEET NO. 1 OF 2
THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION			

1

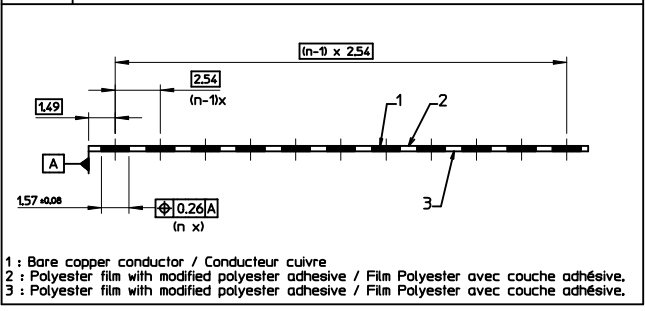
SERTISSAGE CRIMPING

	FFC / FLAT FLEX CABLE FPC / FLEX PRINTED CIRCUIT					CONTACT / TERMINAL REFERENCES PART #		PARAMETRES DE SERTISSAGE CRIMPING PARAMETERS		
	Largeur Conductor Conductor Width	Epaisseur Conductor Conductor Thickness	Epaisseur Film Polyester Polyester Film Thickness	Epaisseur Couche Adhésive Adhesive Layer Thickness	Epaisseur Cable Cable Thickness	MOLEX		SERTISSAGE CUIVRE WIRE BARREL		
						VERSION ETAMEE TIN PLATED VERSION	VERSION DOREE GOLD PLATED VERSION	HAUTEUR HEIGHT C (mm)	LARGEUR WIDTH G (mm)	TRACTION SUR 2 CONTACTS TENSILE FORCE ON 2 CRIMPED TERMINALS (FOR INFORMATION NEUTRON)
FFC	157 ±0.076	0.063-0.115 mm	0.050 mm MAX (x2) (*)	0.050 mm MAX (x2) (*)	0.33 MAX.	98194-1211	98194-1221	0.93 ±0.03	1.85 MAX	> 50N
FPC	157 ±0.070	0.070 ±0.013 mm	0.050 mm MAX (x1) (*)	0.020 mm MAX (x1) (*)	0.33 MAX.	98194-1211	98194-1221	0.91 ±0.03	1.85 MAX	> 50N

- (*)
- (x2) means that the copper conductor is laminated between a top and bottom insulation.
 - (x1) means that the copper conductor is stripped (without any insulation or coverlay) on one side only.
 - (x2) signifie que le conducteur cuivre est pris en sandwich entre une isolation supérieure et inférieure.
 - (x1) signifie que le conducteur cuivre est dénudé sur une face uniquement (sans isolation ou film de protection)

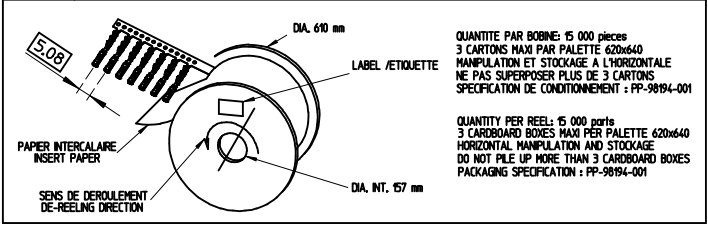
2

TOLERANCE DE POSITIONNEMENT POSITIONING TOLERANCE



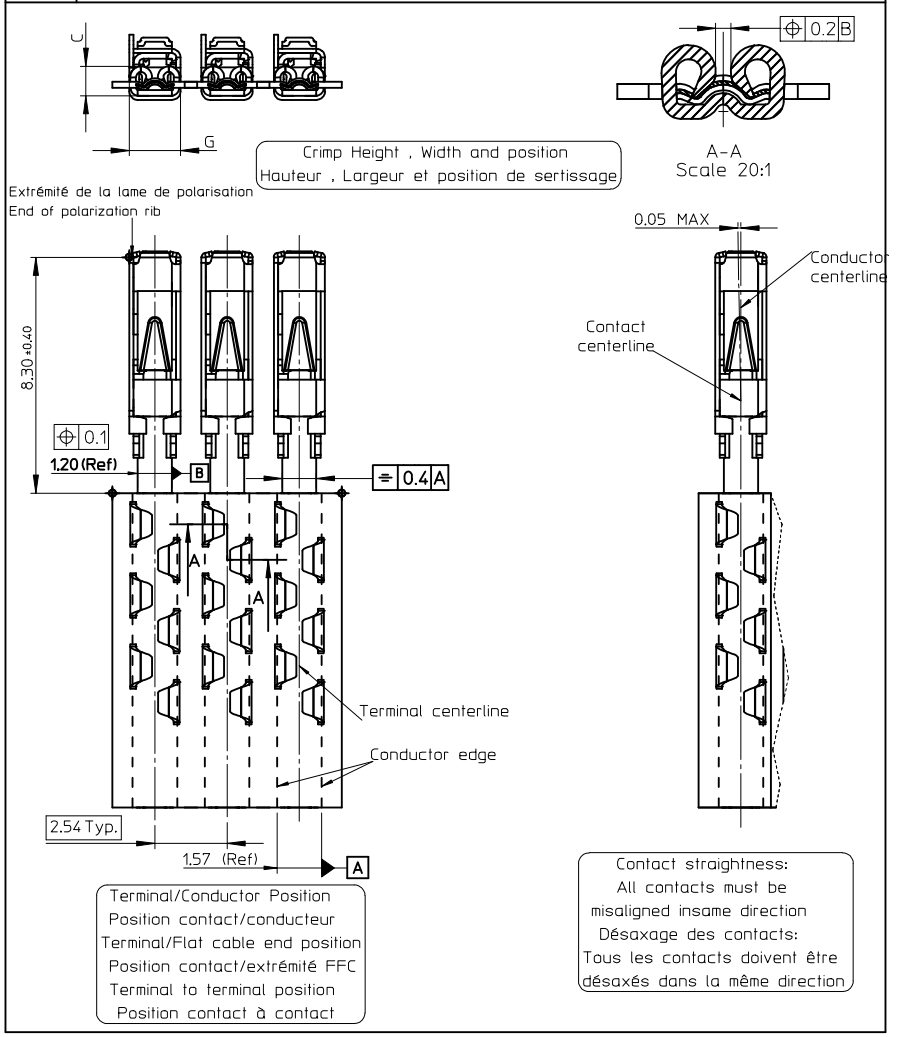
4

CONDITIONNEMENT PACKAGING



3

INSPECTION DU CONTACT FLEX FLEX TERMINAL INSPECTION

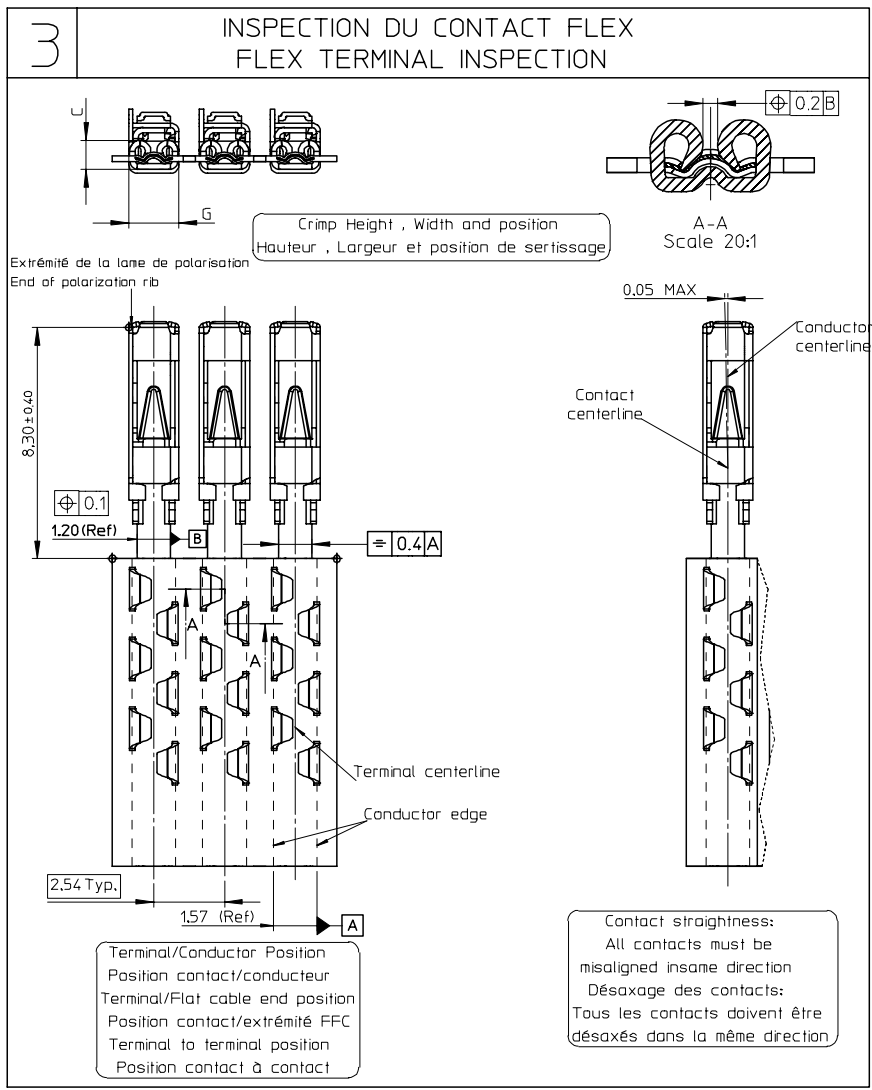


SEE SHEET 0009

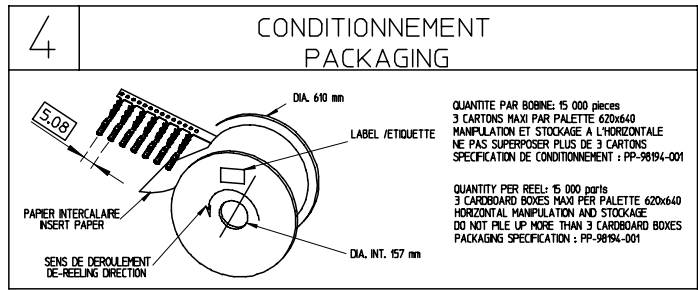
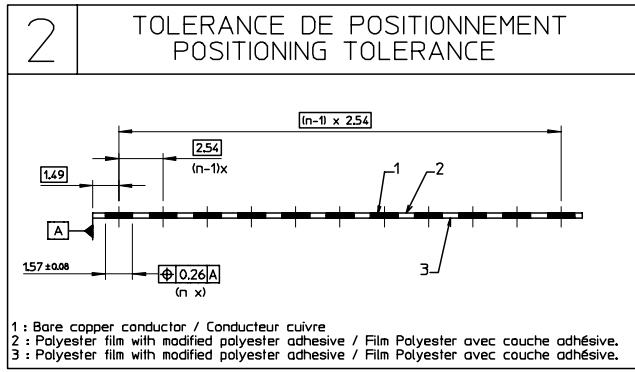
EC NO: G2018-0009
 DRAWN: GRANT CESSIS 2017/04/18
 CHKD: JOLICSS 2017/06/19
 APPR: OPLESSIS 2017/08/30

GENERAL TOLERANCES (UNLESS SPECIFIED)		DIMENSION STYLE MM ONLY		SCALE 10:1	DESIGN UNITS METRIC	FIRST ANGLE PROJECTION
PLACES	mm	INCH	DRAWN BY	DATE	TITLE	
4 PLACES	± ---	± ---	LSTICKEI	2000/04/17	MOX 0,635 TERMINAL FFC/FPC CRIMP VERSION	molex
3 PLACES	± ---	± ---	CHECKED BY	DATE		
2 PLACES	± 0.05	± ---	MANDRE	2000/05/29		
1 PLACE	± 0.10	± ---	APPROVED BY	DATE		
0 PLACE	±	±	WMORITZ	2000/05/30		
ANGULAR ±1/2°		MATERIAL NO.		DOCUMENT NO.		SHEET NO.
DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS		SEE SHT 1		SD-98194-002		2 OF 2
THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION						

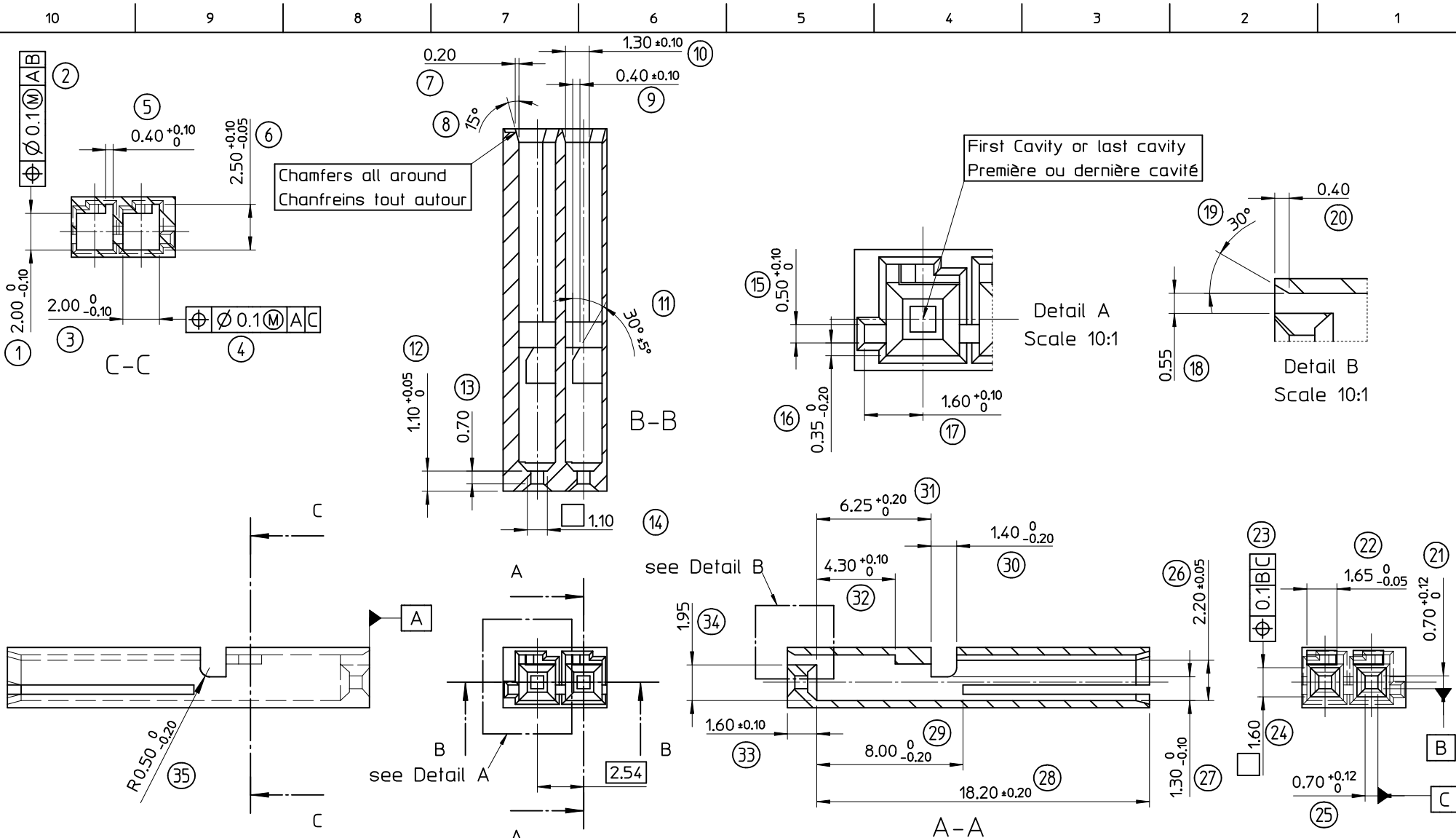
1	SERTISSAGE CRIMPING									
	FFC / FLAT FLEX CABLE FPC / FLEX PRINTED CIRCUIT					CONTACT / TERMINAL REFERENCES PART #	PARAMETRES DE SERTISSAGE CRIMPING PARAMETERS			
	Largeur Conductor Conductor Width	Epaisseur Conductor Conductor Thickness	Epaisseur Film Polyester Polyester Film Thickness	Epaisseur Couche Adhésive Adhesive Layer Thickness	Epaisseur Cable Cable Thickness	MOLEX		SERTISSAGE CUIVRE WIRE BARREL		
VERSION ETANEE TIN PLATED VERSION						VERSION DOREE GOLD PLATED VERSION	HAUTEUR HEIGHT C (mm)	LARGEUR WIDTH G (mm)	TRACTION MIN SUR 2 CONTACTS STRESS POUR INFORMATION MINIMUM FOR INFORMATION TENSILE FOR INFORMATION (NEWTON)	
FFC	157 ±0.076	0.063-0.15 mm	0.050 mm MAX (x2) (w)	0.050 mm MAX (x2) (w)	0.33 MAX.	98194-1211	98194-1221	0.93 ±0.03	1.85 MAX	> 50N
FPC	157 ±0.070	0.070 ±0.013 mm	0.050 mm MAX (x1) (x)	0.020 mm MAX (x1) (w)	0.33 MAX.	98194-1211	98194-1221	0.91 ±0.03	1.85 MAX	> 50N



- (x)
- (x2) means that the copper conductor is laminated between a top and bottom insulation.
 - (x1) means that the copper conductor is stripped (without any insulation or coverlay) on one side only.
 - (x2) signifie que le conducteur cuivre est pris en sandwich entre une isolation supérieure et inférieure.
 - (x1) signifie que le conducteur cuivre est dénudé sur une face uniquement (sans isolation ou film de protection)



REV. UPDATE FOLL. SH. 1 REV.	EC NO: GZ007-0149	DRWN: PGRANDCL 2006/11/23	CHKD: MANDRE 2006/11/28	APPR: LSTICKEIR 2006/11/28	DESCRIPTION	GENERAL TOLERANCES (UNLESS SPECIFIED)	SCALE 10:1	DESIGN UNITS METRIC	FIRST ANGLE PROJECTION	REVISE ON CAD ONLY
						mm INCH				
						4 PLACES ± --- ± ---				
						3 PLACES ± --- ± ---				
						2 PLACES ± 0.05 ± ---				
						1 PLACE ± 0.10 ± ---				
						ANGULAR ± 5°				
						DRAFT WHERE APPLICABLE	APPROVED BY WMORITZ	DATE 2000/05/30	MATERIAL NO. SEE SHT 1	DOCUMENT NO. SD-98194-002
						MUST REMAIN WITHIN DIMENSIONS				SHEET NO. 2 OF 2
							THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION			



NOTES:

- Dimensions 12, 13 and 33 have to be adjusted following the connector design and the requested contact overlapping.
- Les dimensions 12,13 et 33 doivent être modifiées suivant la définition de connecteur et la sécurité de contact exigée.

EC NO: G2002-0035 DRWN: LSTICKEI 2001/08/17 CHKD: MAN 2001/08/20 APPR: WIMORITZ 2001/08/23	QUALITY SYMBOLS	GENERAL TOLERANCES (UNLESS SPECIFIED)	SCALE 5:1	DESIGN UNITS METRIC	FIRST ANGLE PROJECTION	REVISE ON CAD ONLY
	▲ +0 ▽ -0	mm	INCH	DIMENSION STYLE		TITLE STANDARD CAVITY MOX0.63 FLEX TERMINAL TERMINAL FRONT RELEASE
		4 PLACES ± --- ± ---	3 PLACES ± --- ± ---	2 PLACES ± 0.05 ± ---	1 PLACE ± 0.10 ± ---	
	A	DESCRIPTION	ANGULAR ± 1/2°	DRAWN BY LST	DATE 2001/08/06	MOLEX MOLEX INCORPORATED
REV		DRAFT WHERE APPLICABLE	CHECKED BY MAN	DATE	MATERIAL NO. N/A	DOCUMENT NO. SD-98194-005
		MUST REMAIN WITHIN DIMENSIONS	APPROVED BY WMO	DATE	SHEET NO. 1 OF 1	A3