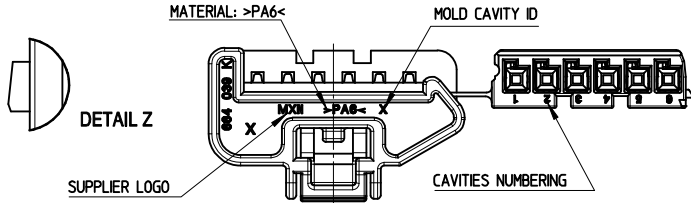
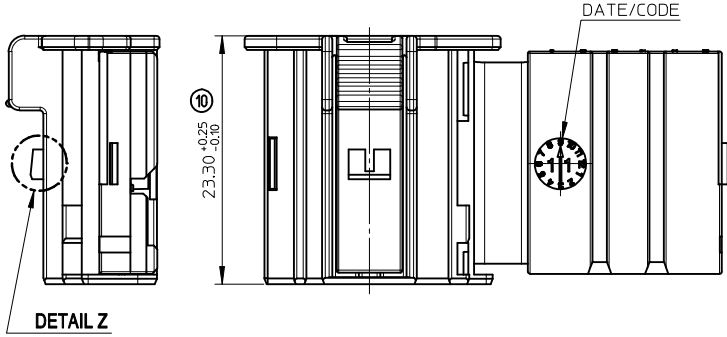
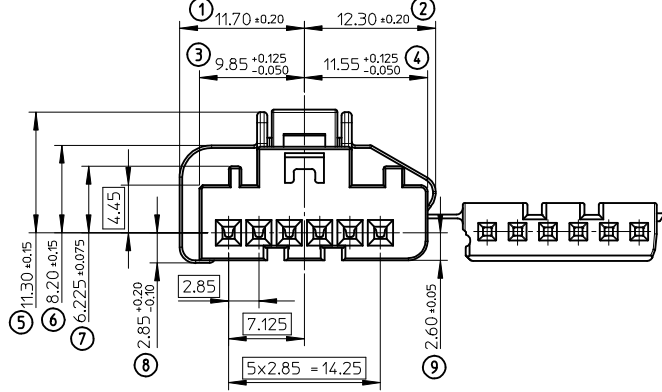
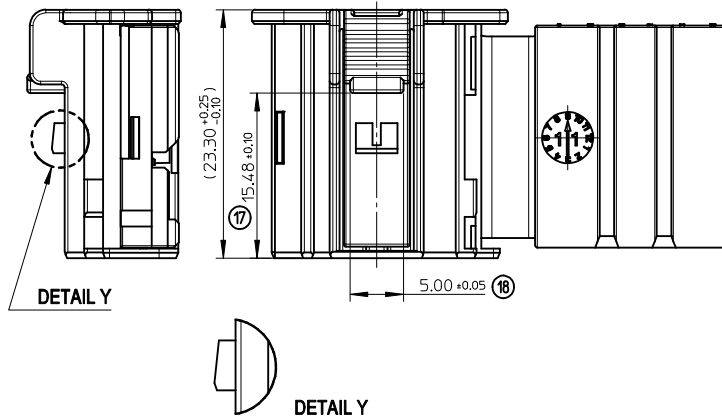


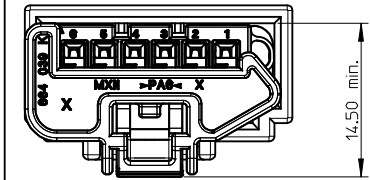
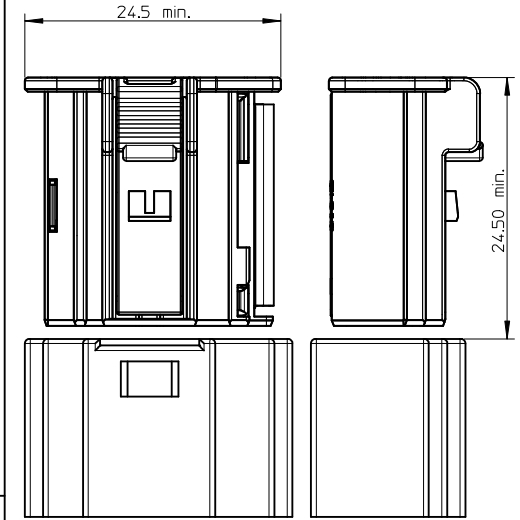
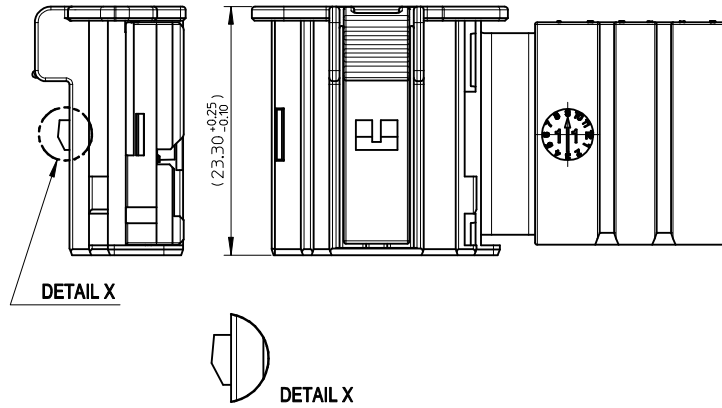
OPTION A - P/N: 0981930001
(PRESSING AREA SHORTER)



OPTION B - P/N: 0981930010
(PRESSING AREA LONGER)



OPTION C - P/N: 0981930100
(PRESSING AREA SHORTER)



- Necessary volume for the housing assembly.
- Allow an additional volume for the unmating.

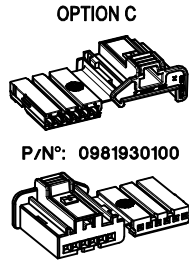
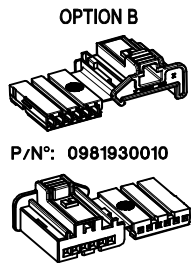
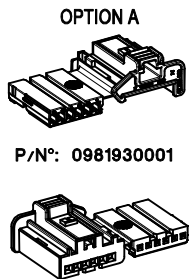
M	ADDED P/N 0981930100
L	DIM#3 FROM 9.85 ±0.05 TO 9.85 ±0.125/-0.050 DIM#4 FROM 11.55 ±0.05 TO 11.55 ±0.125/-0.050 DIM#10 FROM 23.3 ±0.1 TO 23.3 ±0.25/-0.10
K	DIM#5 FROM 11.30 ±0.075 TO 11.30 ±0.15
J	DIM#8 FROM 2.85 ±0.1 TO 2.85 ±0.2/-0.1

INSPECTION BALLOON NUMBER LOG

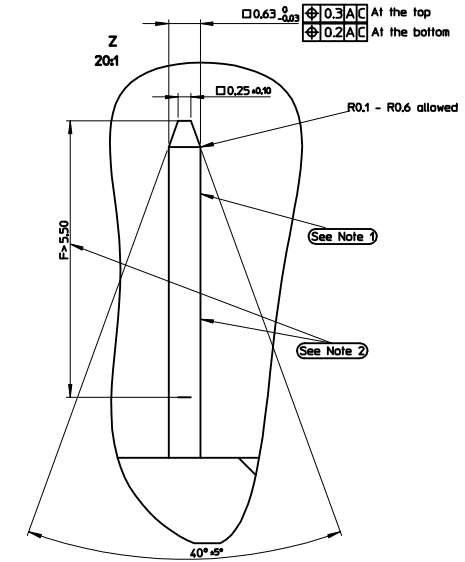
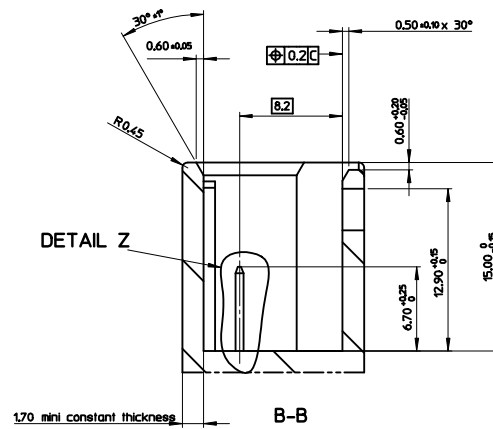
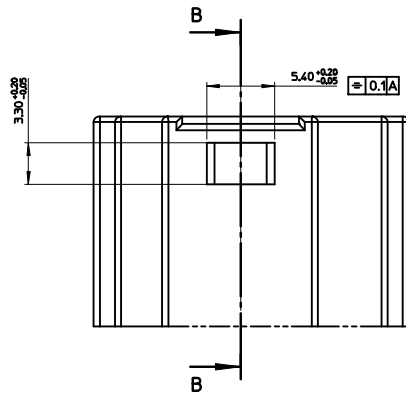
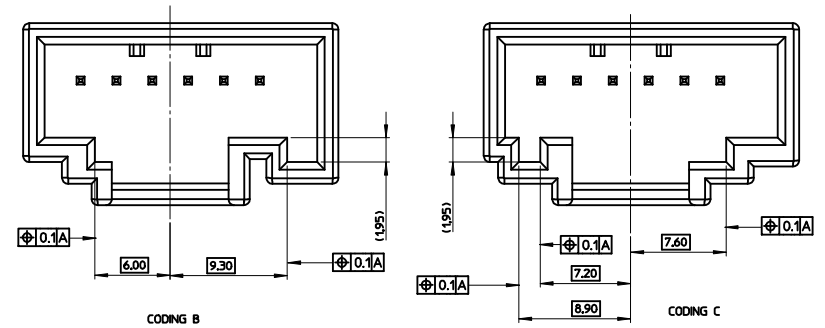
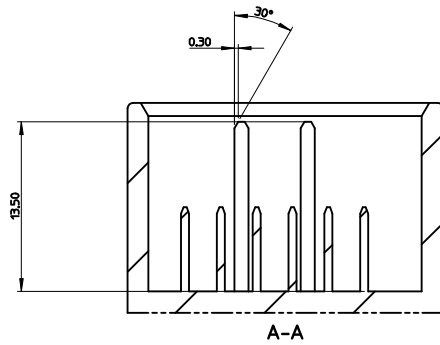
PER DRAWING REVISION: L
LAST BALLOON NUMBER USED: 12
ADDED BALLOON NUMBERS:
REMOVED BALLOON NUMBERS:

- 1- MATERIAL : POLYAMIDE (PA), UL94 V2
COLOR: BLACK
- 2- USE WITH: 98658 (MOX 0.63 TERMINAL)
- 3- APPLICATION SPECIFICATION: AS-98193-018

ISO VIEWS



ADDED P/N 0981930100 EC NO: G2017-0021 DRW:FRANDCL 2016/06/16 CHKD:JUDUCLOS 2016/06/16 APPR:OPLESSIS 2016/10/17	QUALITY SYMBOLS	GENERAL TOLERANCES (UNLESS SPECIFIED)		DIMENSION STYLE		SCALE	DESIGN UNITS	FIRST ANGLE PROJECTION	
		mm	INCH	MM ONLY		3:1	METRIC	FIRST ANGLE PROJECTION	
REV M	DESCRIPTION	4 PLACES	± ---	± ---	DRAWN BY	DATE	TITLE		
		3 PLACES	± ---	± ---	MRI VIERE	04/04/2006	MOX HOUSING 6 CKT CUSTOMER DRAWING		
REV	DESCRIPTION	2 PLACES	± 0.05	± ---	CHECKED BY	DATE	DOCUMENT NO.		
		1 PLACE	± 0.1	± ---	D.DOS SANTOS	2011/04/04	SD-98193-001		
REV	DESCRIPTION	0 PLACE	± 0.1	±	APPROVED BY	DATE	SHEET NO.		
		ANGULAR ± 2 °		MATERIAL NO.		DATE		1 OF 1	
DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS		SEE P/N CHART		THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION					



NOTA:

1: No burrs / No sharp edges allowed

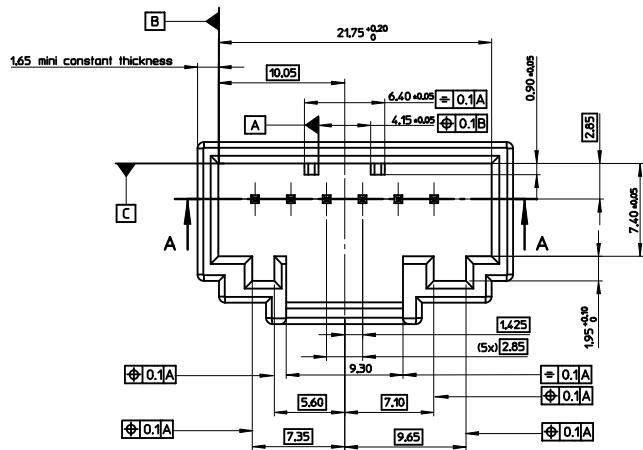
2: Base material: copper alloy, IACS mini = 25%, tensile strength mini = 560N/mm2
Plating : 1 to 3 μm of pure tin (Sn)
13 μm mini of Nickel (Ni) underlayer
Minimum plating area = F

3: recommended plastic material: >PBT-GF15<

4: BLACK CODING A SHOWN.

5. MINIMUM PIN RETENTION FORCE = 40 N.

6. HEADER CODING A COMPATIBLE WITH MOLEX MATERIAL NUMBER 981930001.



FIRST RELEASE EC NO: G2005-0303 DRAWN BY: JBERVAS CHKD: JLDUCLOS APPROVED BY: LSTICKEIR	QUALITY SYMBOLS ▽H0 ▽H1	GENERAL TOLERANCES (UNLESS SPECIFIED)		DIMENSION STYLE		SCALE	DESIGN UNITS	FIRST ANGLE PROJECTION		
				MM ONLY		5:1	METRIC			
						DRAWN BY	DATE	TITLE		
						CHECKED BY	DATE	INTERFACE DRAWING MOX RCPT HSG 6 CKT 98193 SERIES		
				2 PLACES ±0.10		APPROVED BY		DATE		
				1 PLACE ±0.2		LSTICKEIR		2005/04/14		
				ANGULAR ±1/2°		MATERIAL NO.		DOCUMENT NO.		
				DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS		N/A		SD-98193-004		
				SIZE		THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION				
				A				1 OF 1		