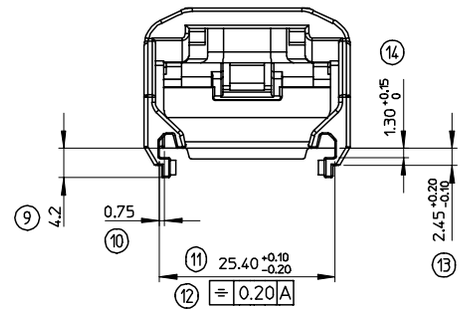
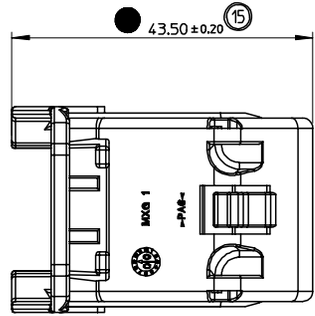
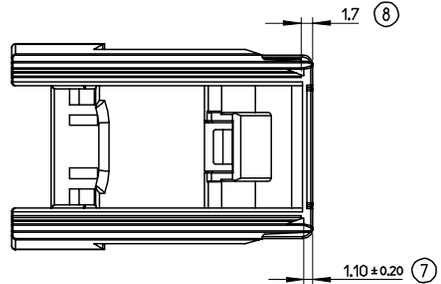
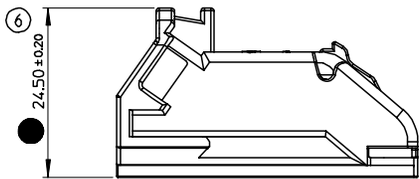
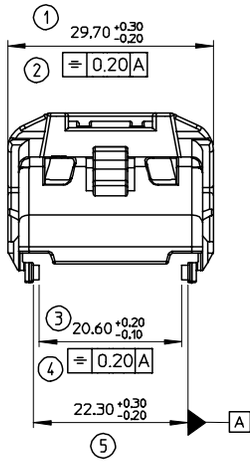


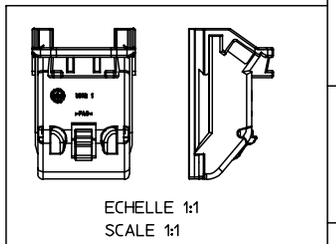
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NOTES :

- 1- CAHIER DE PRECONISATION : RAS-98644-005
APPLICATION SPECIFICATION : RAS-98644-005
- 2- LE CAPOT S'ASSEMBLE AVEC LES PORTE-CLIPS EQUIPES SORTIE DROITE
REFERENCE : 098950XXXX OU SORTIE GAUCHE REFERENCE : 098950XXXX
THE WIRE CAP IS ASSEMBLED WITH THE ASSEMBLED FEMALE MODULE RIGHT WIRE OUTPUT
PART NUMBER : 098950XXXX AND LEFT WIRE OUTPUT PART NUMBER : 098950XXXX
- 3- POIDS PIECE: 4,919 g
PART WEIGHT: 4,919 g

EC NO: G2006-0123 DRWN: PGRANDCL2005/12/02 CHKD: LST 2005/12/05 APPR: CBOUCHANZ005/12/05	GENERAL TOLERANCES (UNLESS SPECIFIED)		SCALE 2:1	DESIGN UNITS METRIC	FIRST ANGLE PROJECTION	REVISE ON CAD ONLY
	mm	INCH	DIMENSION STYLE MM ONLY		TITLE	
	4 PLACES ± ---	± ---	DRAWN BY	DATE	CAPOT 48 VOIES CMC WIRE CAP CMC 48 WAY	
	3 PLACES ± ---	± ---	PGR	99/12/14		
2 PLACES ± 0.10	± ---	CHECKED BY	DATE	MOLEX INCORPORATED		
1 PLACE ± 0.15	± ---	CBO	00/05/06			
ANGULAR ± 1/2°		APPROVED BY	DATE	MATERIAL NO.	DOCUMENT NO.	SHEET NO.
DRAFT WHERE APPLICABLE		CBO	00/05/06	0986551003	SD-98655-010	1 OF 1
MUST REMAIN WITHIN DIMENSIONS		THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION				

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