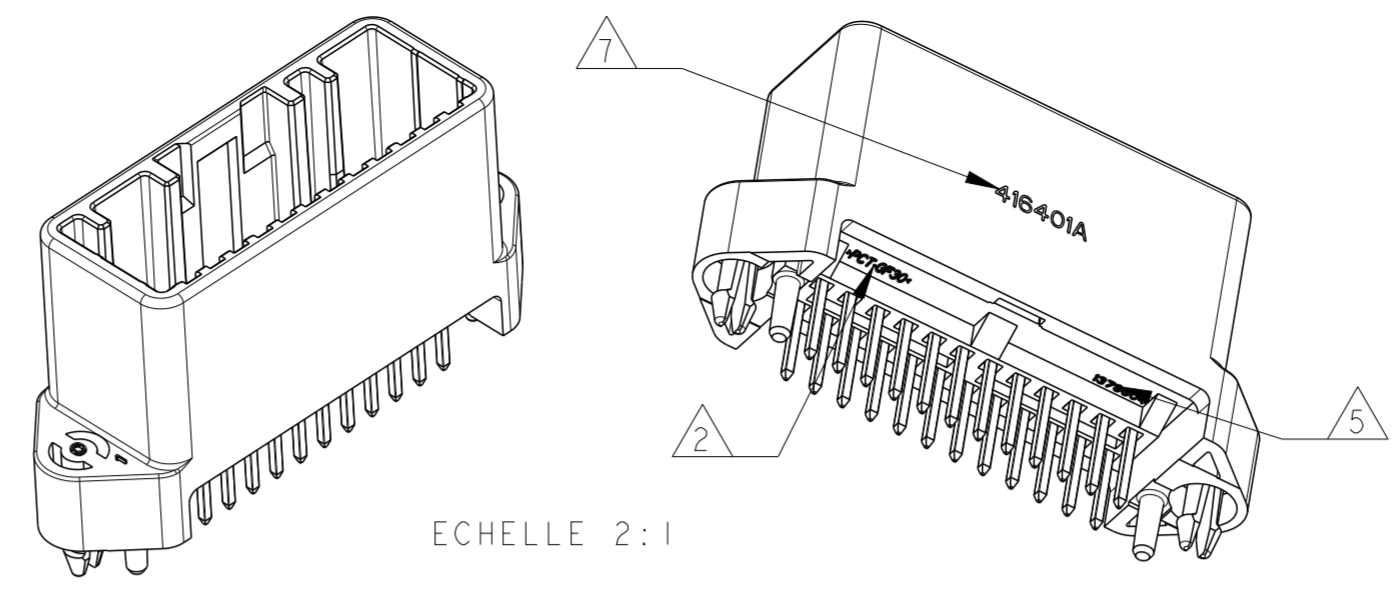
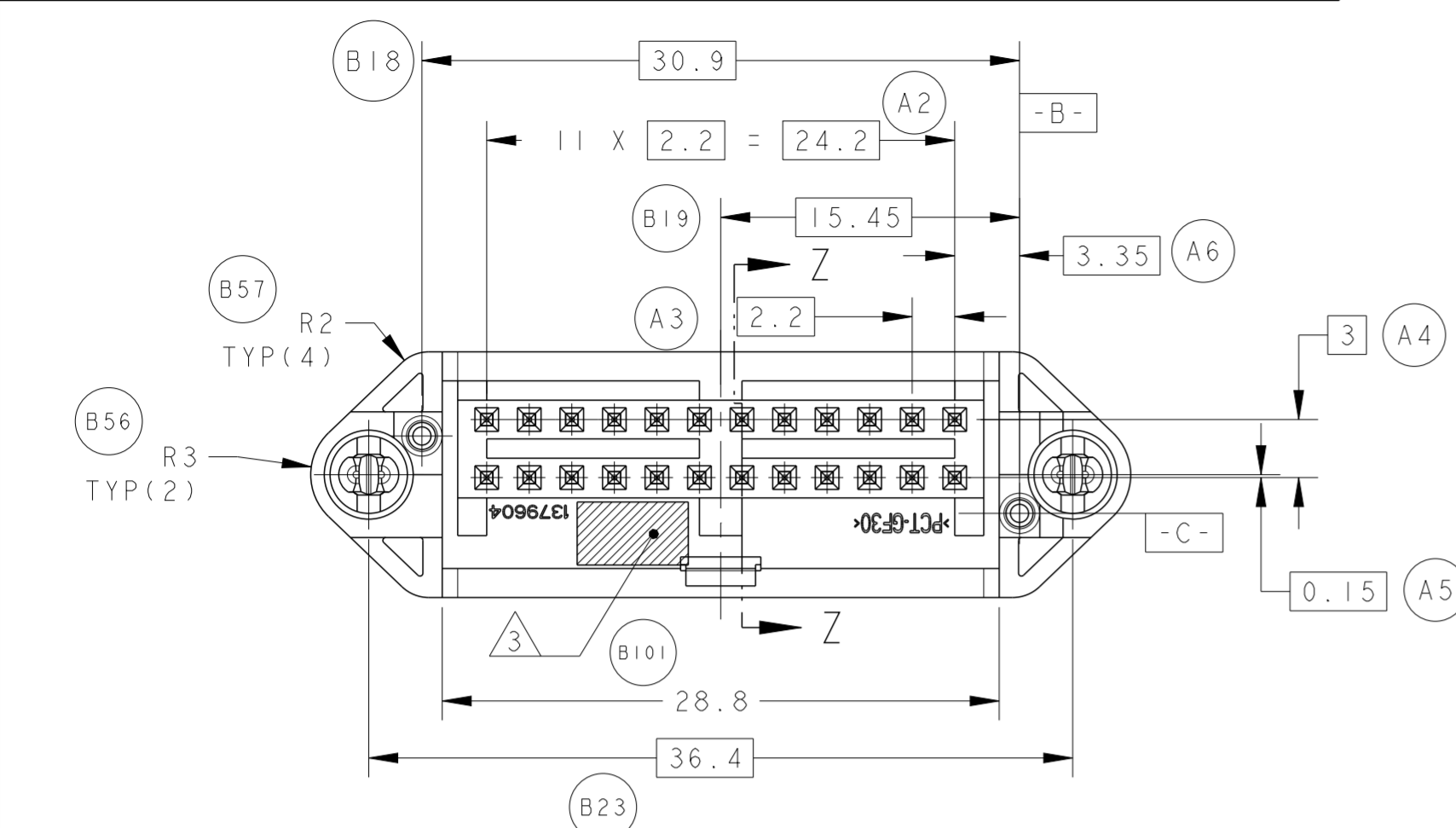
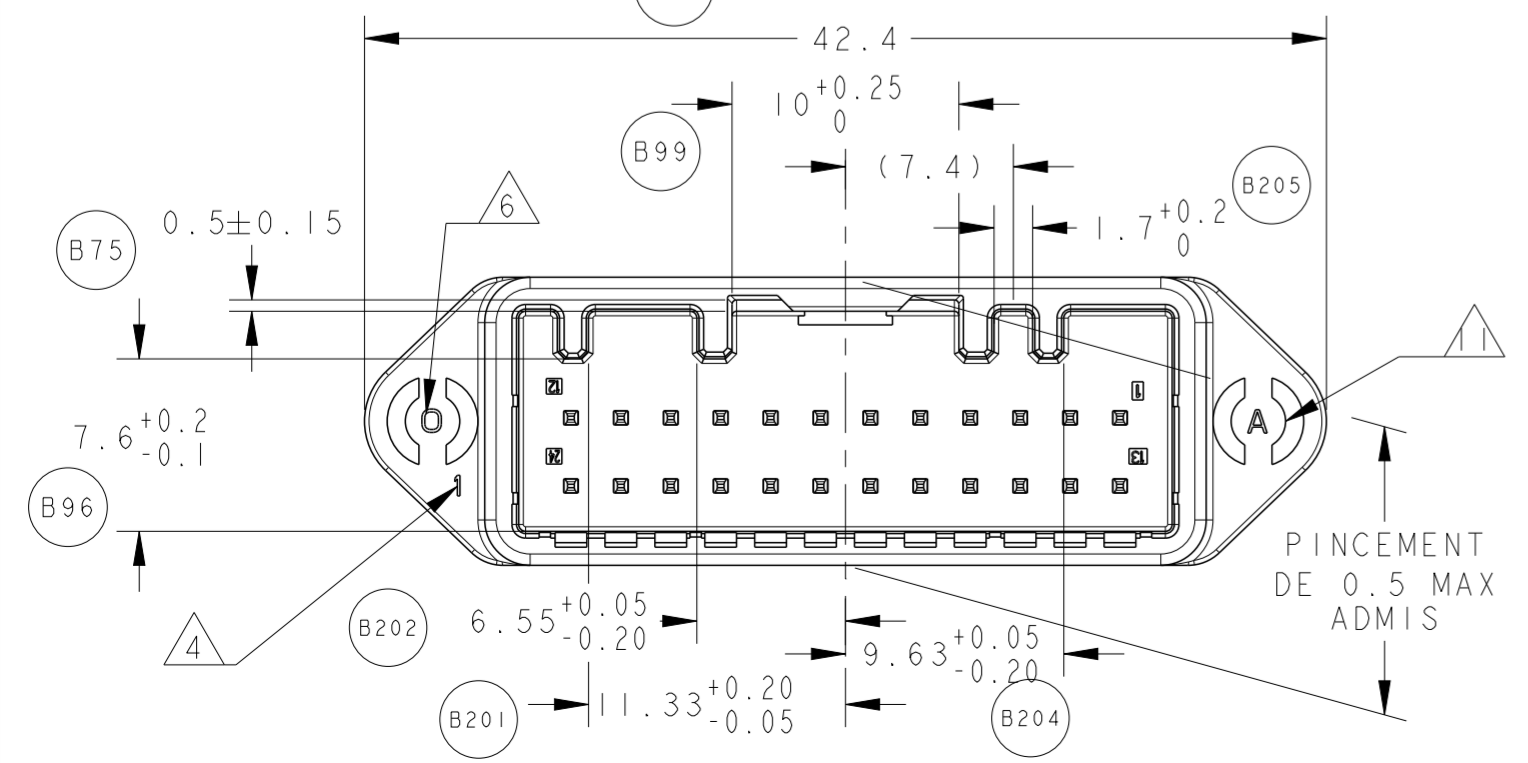
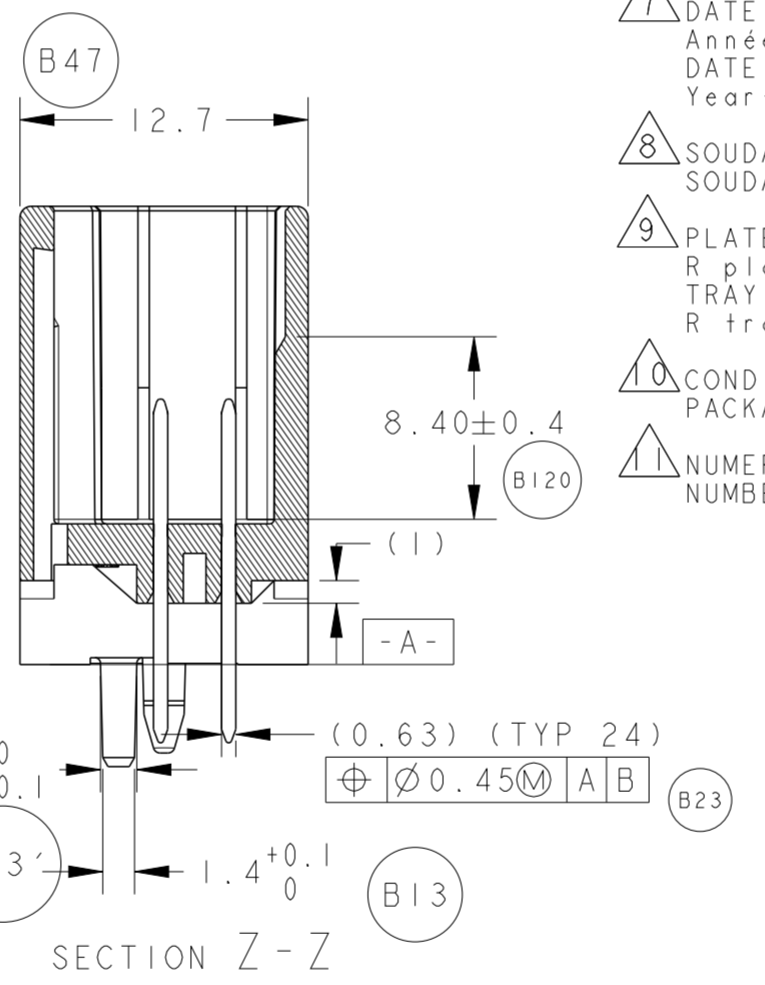
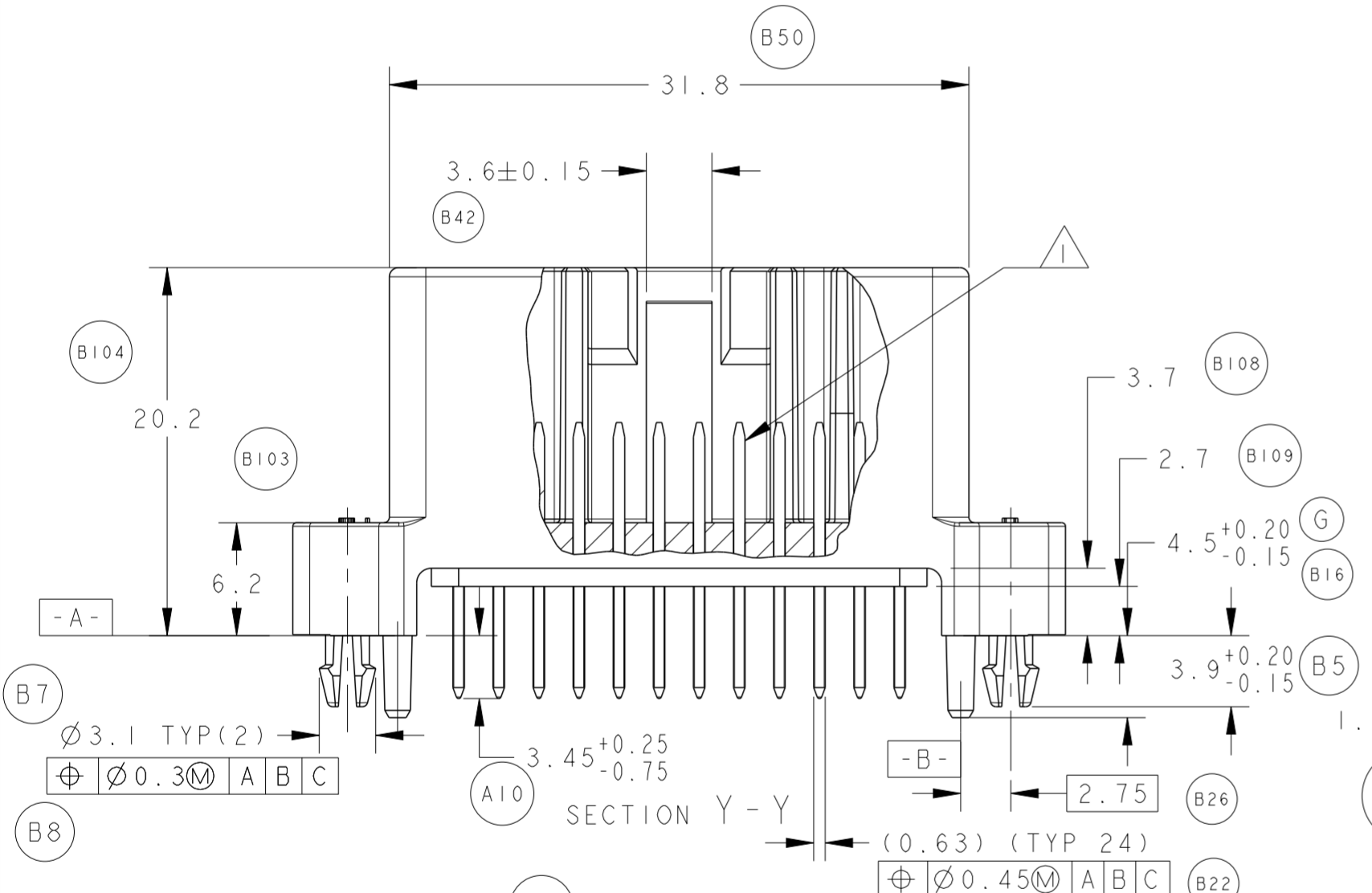
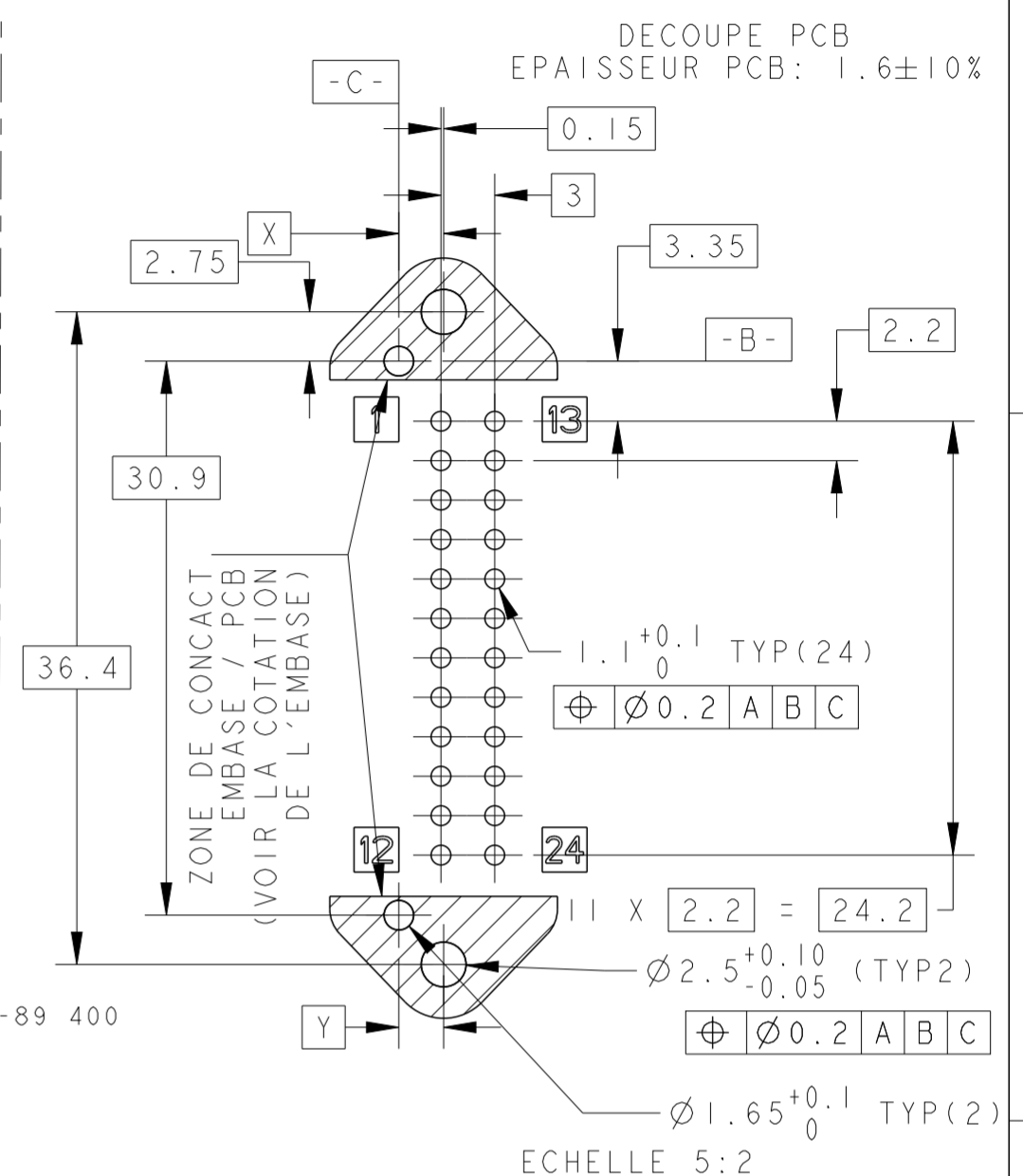


THIS DRAWING IS UNPUBLISHED. DIFFUSION RESTREINTE. RELEASED FOR PUBLICATION LIBRE A LA DIFFUSION. ALL RIGHTS RESERVED. TOUS DROITS RESERVES.

REVISIONS					
P	LTR	DESCRIPTION MODIFICATIONS	DATE	DWN DESS.	APVD APP.
M		CHANGE SPEC 108-15422 WAS 108-15326	26MAR2014	RC	JL
N		NEW PN 2-1379604-x/CuZn30 SEE NOTE 12	09SEP2016	RC	JL



- 1 PRE ETAME : 1-3µm Sn sur 1.3-2.2µm Ni PRE-TIN
- 2 REFERENCE MATIERE MATERIAL REFERENCE
- 3 LOGO TE or "TYCO"
- 4 NUMERO D'EMPREINTE CAVITY NUMBER
- 5 REFERENCE TE
- 6 INDICE DE REVISION PLASTIC PART REVISION
- 7 DATE D'ASSEMBLAGE A-SS-J-EE-R Année - semaine - jour - equipe - rev PRC DATE CODE ASSY Y-WW-D-SS-R Year-week-days-shift-rev PRC
- 8 SOUDABILITE SUIVANT NORME FRANCAISE : Soudability ACCORDING STANDARD FRENCH:NF-A-89 400
- 9 PLATEAU ESD SUIVANT NORME : IEC-61340-5-1 R plateau 10E9Ω - 10E12Ω TRAY ESD ACCORDING TO IEC-61340-5-1 R tray 10E9Ω - 10E12Ω
- 10 CONDITIONNEMENT SUIVANT SPEC : 107-90842 PACKAGING ACCORDING SPEC
- 11 NUMERO POUR NOUVEAU MOULE (A,B,C...) NUMBER FOR NEW MOULD (A,B,C...)



EN ACCORD AVEC LA SPEC D'INTERFACE:
8200 292 444 SAUF AUTRE SPECIFICATION

KEYING / DETROMPAGE	COULEUR / COLOR	KEYING / CODAGE	PN
VERT GREEN		KEYING / CODAGE 4	
		N/A	
		N/A	
BLEU BLUE		KEYING / CODAGE 3	
		N/A	
		N/A	
GRIS GREY		KEYING / CODAGE 2	
		2-1379604-2	
		0-1379604-2	
NOIR BLACK		KEYING / CODAGE 1	
		2-1379604-1	
		0-1379604-1	

N°	QTE	DESCRIPTION	MATIERE	FINITION
2	24	BROCHE TH	CuZn30	Etamé
2	24	BROCHE TH	CuSn6	Etamé
1	1	BOITIER 24W 025	PCT GF30	-

THIS DRAWING IS A CONTROLLED DOCUMENT. CE PLAN EST UN DOCUMENT CONTROLE PAR TYCO ELECTRONICS. IL EST SUSCRIBIBLE D'ETRE REVISE. CONTACTER LE SERVICE TECHNIQUE DE TYCO ELECTRONICS POUR OBTENIR LA DERNIERE REVISION.

APPROVED: J. LALANGE 15DEC2004

TE Connectivity

EMBASE 24 VOIES 025
24 POS 025 PIN HEADER

WEIGHT MASSE APPROX. 5.4g

CUSTOMER DRAWING /PLAN CLIENT

SCALE ECHELLE 3:1

SHEET FEUILLE OF DE 1

REV N