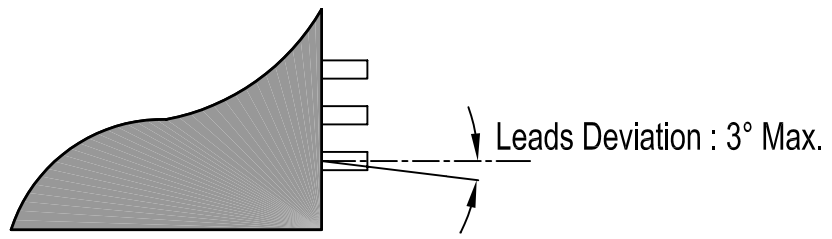
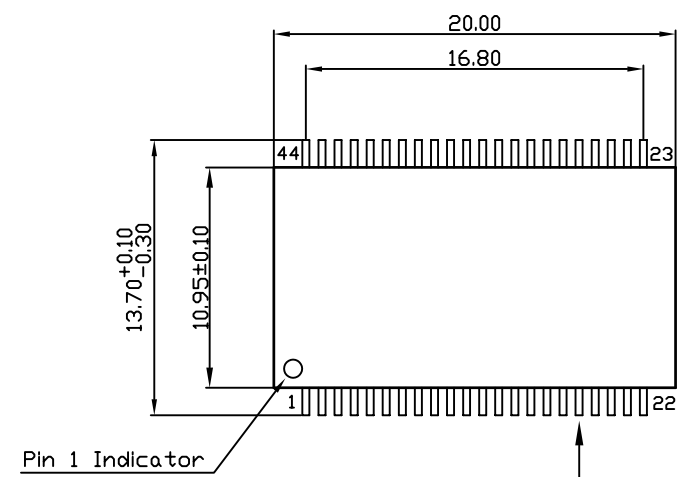
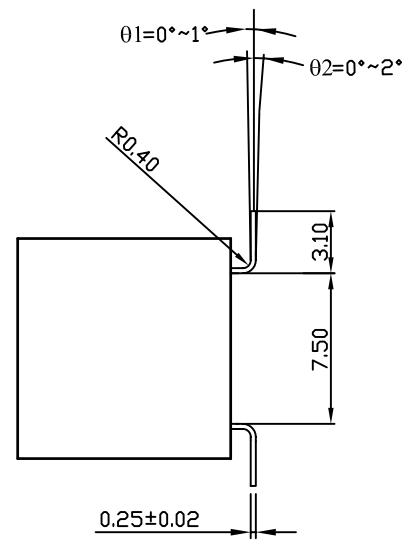
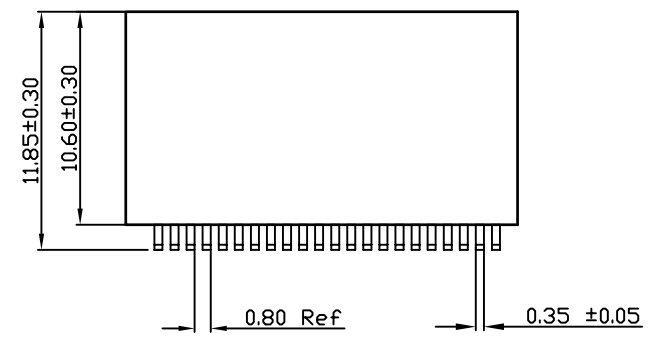


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DETAIL A



DETAIL A

CE DOCUMENT EST LA PROPRIETE DE LA SOCIETE 3D-PLUS. IL NE PEUT ETRE REPRODUIT OU COMMUNIQUE SANS SON AUTORISATION.

COTES en millimètres (DIMENSIONS in millimeters)		TOLERANCES GENERALES (GENERAL TOLERANCE)					
Testable in Socket : ENPLAS OTS 64-0.8-04 - Modified by 3D PLUS		USINAGE (TOOLING) ±0.20	PERÇAGE (DRILLING) ±0.05	First issue	19/04/04	ST	1
Leads Coplanarity : 0.15mm		DESSINE PAR (DRAWN BY) S.TEVERINI		MODIFICATIONS		DATE	VISA
MATIERE BROCHES (LEADS MATERIAL)	Fe-Ni-Co (Kovar) Thickness : 250µm±20µm en respectant le sens de laminage	VERIFIE PAR (CHECKED BY)	NOM (NAME) DATE			Module :	
FINITION BROCHES (LEADS FINITION)	Ni electrochimique (3±5µm) + Au electrolytique (1.27µm Typ soit 1 à 2µm)	APPROUVE PAR (APPROVED BY)	NOM (NAME) DATE			Fonction :	
		ECHELLE (SCALE) NONE		FORMAT (SIZE) A3	Mechanical Drawing Module SOP 44-08 - Package W8		PLANCHE (SHEET) 1/1

A B C D E F G H J K L M N P

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