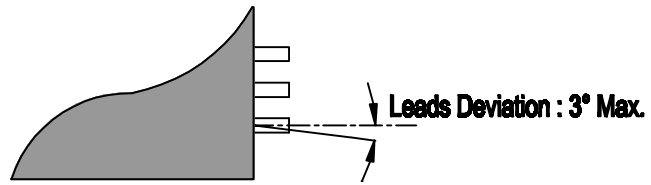
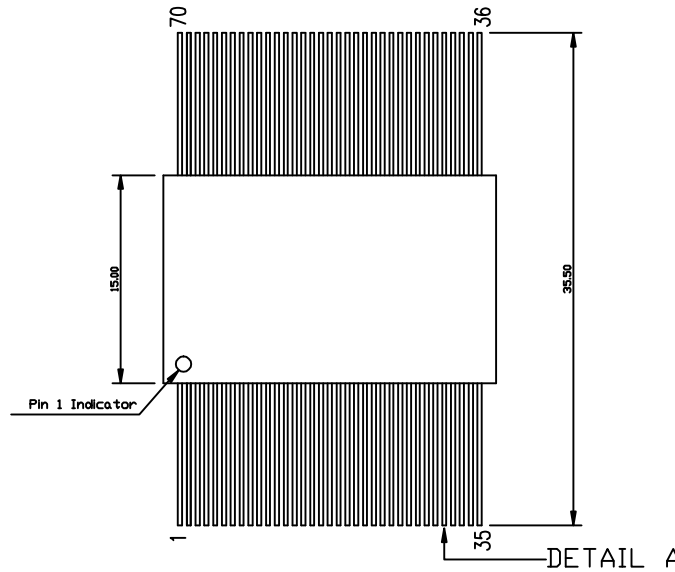
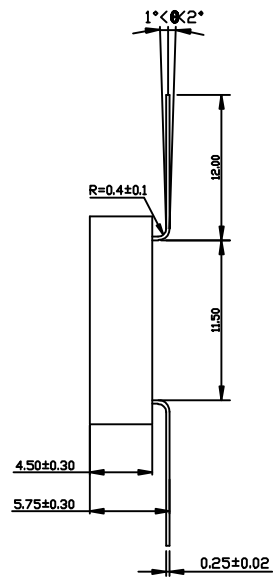
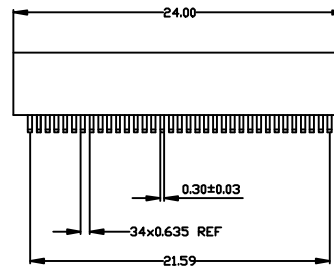


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DETAIL A



NOTE: Dimensions in Millimeters
PACKAGE X2 = 2 LEVEL
CONNECTIC = TSOP (70PIN)
PITCH = 0.635

COTES en millimètres (DIMENSIONS in millimeters)		TOLERANCES GENERALES (GENERAL TOLERANCE)			Modified following DM3300-1136-1		
Testable in Socket : ENPLAS OTQ 164-0.635-05 Modified by 3D PLUS		USINAGE (TOOLING) ±0.20	PERCEGE (DRILLING) ±0.05		02/08/04	ST	2
Leads Coplanarity : 0.15mm		DESSINE PAR (DRAWN BY) NOM (NAME) DATE S. TEVERINI 21/06/2004			21/06/04	ST	1
MATERIE BROCHES (LEADS MATERIAL)		VERIFIE PAR (CHECKED BY) NOM (NAME) DATE R. BOCCAGE 21/06/2004			MODIFICATIONS Module : SOLINE Fonction : P.C.B : Document : 3200-1782		
FINITION BROCHES (LEADS FINITION)		APPROUVE PAR (APPROVED BY) NOM (NAME) DATE P. MAURICE 23/06/2004			DATE VISA IND		
Ni electrochimique (305µm) + Au electrolytique (1.27µm)		ECHELLE (SCALE) NONE			FORMAT (SIZE) A3 Mechanical drawing module SOP 70-0635 - Package X2		
					PLANCHE (SHEET) 1/1		

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

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