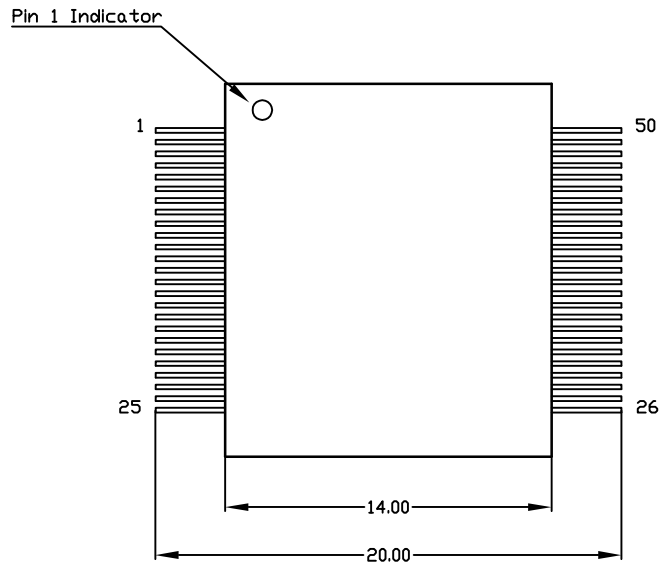
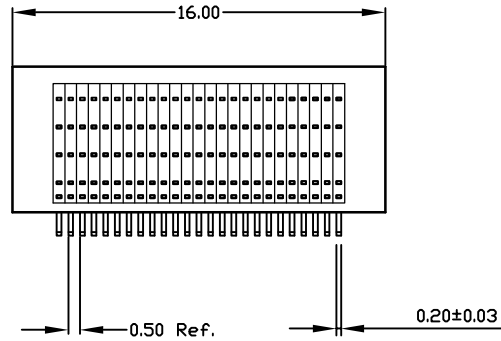
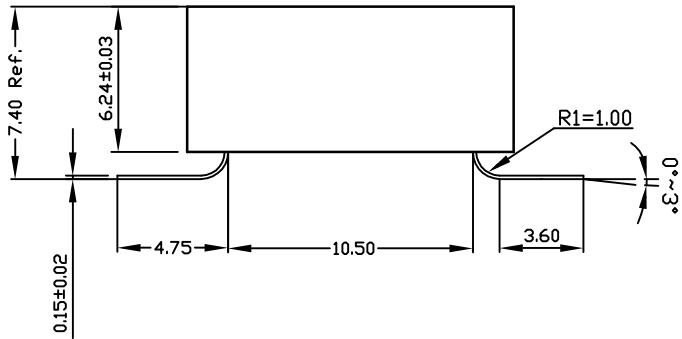


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Note : Testable in an ENPLAS Socket OTS-56-0.5-0.1 modified by 3D Plus

COTES en millimètres (DIMENSIONS in millimeters)				TOLERANCES GENERALES (GENERAL TOLERANCE)							
	±0.05		±0.05	USINAGE (TOOLING) ±0.20	PERCAGE (DRILLING) ±0.05	First issue			03/09/02	ST	1
	IT 7		±0.10				MODIFICATIONS				
MATIERE (MATERIAL)	-matiere-			DESSINE PAR (DRAWN BY)	NOM (NAME) S. TEVERINI	DATE 03/09/2002					
				VERIFIE PAR (CHECKED BY)	NOM (NAME) R. BOCAGE	DATE 04/09/2002					
				APPROUVE PAR (APPROVED BY)	NOM (NAME)	DATE					
FINITION (FINISH)	-finition-			ECHELLE (SCALE) NONE			FORMAT (SIZE) A3	Mechanical Drawing for SOP Module			PLANCHE (SHEET) 1/1

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