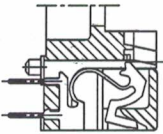
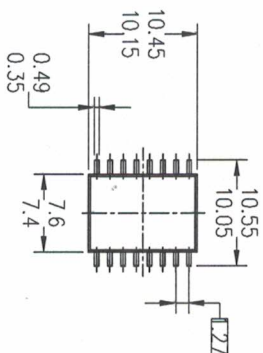


適合IC外形図 (参考)

RECOMMENDED IC (REF.)




 **WELLS-CTI**
YOKOHAMA
KANAGAWA
JAPAN

ウエルズ・シートのアイ株式会社

基板実装穴あけ寸法図（表面透視）

FOOTPRINT AS VIEWED LOOKING DOWN
FROM TOP OF SOCKET

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GENERAL TOLERANCES			±0.3[±0.12]		 WELLS-CTI YOKOHAMA KANAGAWA JAPAN
UNIT	SCALE	ANGLE			
mm[in.]	—	3/d.			
DRAWN			PART NAME		
K. Muto	6 / 9 / '05		SOP 16P SOCKET (375mil)		
ENGINEER			PART NUMBER		
K. Muto	6 / 9 / '05		652D016221E202		
CHECKED			DWG NUMBER		
Y. Harada	6 / 9 / '05		652MSA032		
APPROVED			SHEET		
K. Sato	6 / 9 / '05		1/1		