





					REVISIONS
					REV DESCRIPTION ECN BY D
					1 SKETCHED M.H 6/2
					A RELEASED J04-0401 M.H 11/ B RELEASED T05-0022 R.C 01/
	<u>, </u>	<u>,</u>			[D] RELEASED 105-0022 R.C. U17
PRODUCT NO.	LOCATING PEG	TERMINAL CONTACT AREA FINISH	HOLD DOWN FINISH	SOLDER TAIL FINISH	
0033854-052FSLF	YES		I IIVIJII	1 1141311	
0033854-152FSLF	NO	Au FLASH	PURE Sn PLATING		
0033854-052TSLF	YE\$	Au O.3um MIN.			
0033854-152TSLF	NO NO	Au 0.76um MIN.			
0033854-052ASLF 0033854-152ASLF	YES NO				
10033854-152ASLF	YES			Au FLASH	
10033854-152FB	NO NO	Au FLASH Au 0.3um MIN.	IIN. Sn-Pb PLATING		
10033854-052TB	YES				For Rohs OPTIONS: TAIL PLATING CODE MUST BE 0~3. HOLD DOWN PLATING CODE MUST BE "S "LF" CODE IS EXIST IN THE END.
10033854-152TB	NO				
10033854-052AB	YES	Au 0.76um MIN.			
10033853-152AB	NO	VII O'LORILI MIIA'			10033854-\(\Pi \) \(\Pi \) \(\
0033854-252FSLF	YES	Au FLASH	DUDE A		SHOLD DOWN FINISHS FOR NOT PARE COMPATIBLE.
0033854-352FSLF	NO VEO				TON NOT IVOIS CONTAINDEL.
0033854-252TSLF 0033854-352TSLF	YES NO	Au 0.3um MIN.	PURE Sn		
0033854-35215LF	YES		PLATING		<pre><contact area="" finish=""></contact></pre>
0033854-352ASLF	NO NO	Au 0.76um MIN.		Pure Sn PLATING	│
10033854-252FB	YES	Au FLASH Au 0.3um MIN. Au 0.76um MIN.	Sn-Pb PLATING		T : Au O.3um MIN.
10033854-352FB	NO				A : Au 0.76um MIN.
10033854-252TB	YES				<total height=""></total>
10033854-352TB	NO				52 : 5.2mm
10033854-252AB	YES				
10033854-352AB	NO NO				< OCATING PEG. SOLDER TAIL FINISH>
10033854-452FS 10033854-552FS	YES NO	Au FLASH		PURE Sn PLATING Sn-Pb PLATING	0 : YES, Au FLASH
10033854-452TS	YES		DURF Sn		LOCATING PEG, SOLDER TAIL FINISH> 0 : YES, AU FLASH 1 : NO, AU FLASH 2 : YES, Pure Sn PLATING
10033854-552TS	NO NO	Au (J5um MIN. I	PLATING		3 : NO, Pure Sn PLATING 4 : YES, Sn-Pb PLATING
10033854-452AS	YES				4 : YES, Sn-Pb PLATING
10033854-552AS	NO				5 : NO, Sn-Pb PLATING
10033854-452FB	YES	Au FLASH			
10033854-552FB	NO NEO	7/0 1 2/3/1	0 5		
10033854-452TB 10033854-552TB	YE\$ NO	Au Ο.3um MIN.	PLATING		
10033854-5521B	YE\$				
10033854-552AB	NO NO	Au 0.76um MIN.			

PDM: Rev:C

STATUS: Released

Printed: Jun 03, 2008