





1 | 2

ties	ě	
ğ	Ē	
ğ	ţ	
9	ority	
au e	auth	
Š	e e	
ē	٧rit	
rctio	ont	
Į od	ķiţ	ö
8	ted d	<u>ب</u>
All rights strictly reserved. Reproduction or issue to third parties	form whatever is not permitted without written authority from the	Copyright FCI.
Sez	ă	Cop
ë	S	
į	<u>ت</u> .	Б
ş	atev	ō
ights	Š	, te
=	form T	Property of FCI.
-		

PRODUCT NO.	LOCATING PEG	TERMINAL CONTACT	HOLD DOWN	SOLDER TAIL	٦		
		AREA FINISH	FINISH	FINISH	4		
10033853-052FSLF	YES	Au FLASH					
10033853-152FSLF	NO VES		DUDE C-				
10033853-052TSLF 10033853-152TSLF	YES NO	Au 0.3um MIN. PURE Sn					
10033853-1521SLF	YES		PLATING  MIN.	ATING			
10033853-032ASLF	NO NO	Au 0.76um MIN.					
10033853-052FB	YES						
10033853-152FB	NO NO	Au FLASH					
10033853-052TB	YES		Sn-Pb				
10033853-152TB	NO	Au 0.3um MIN.	MIN. PLATING				
10033853-052AB	YES	A., 0.70 MIN					
10033853-152AB	NO	Au 0.76um MIN.					
10033853-252FSLF	YES	Au FLASH					
10033853-352FSLF	NO	MU LLMOLL			For Rohs OPTIONS:		
10033853-252TSLF	YES	Au 0.3um MIN.	PURE Sn	Pure Sn PLATING	TAIL PLATING CODE MUST BE 0~3.		
10033853-352TSLF	NO VEC	7.0 0.00111 191111.	PLATING		10033853- O O O O O O O O O O O O O O O O O O O		
10033853-252ASLF	YES	Au 0.76um MIN.	I				
10033853-352ASLF 10033853-252FB	NO YES		Sn-Pb Plating		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		
10033853-252FB 10033853-352FB	NO NO	Au FLASH			R: TAPE REEL FOR NOT Rohs COMPATIBLE:		
10033853-352FB	YES						
10033853-352TB	NO NO	Au 0.3um MIN.			CHOLD DOWN FINISH> EX:10033853-452TS		
10033853-252AB	YES						
10033853-352AB	NO	Au 0.76um MIN.			B: Sn-Pb		
10033853-452FS	YES	A., FLACII	PURE Sn PLATING		CONTACT AREA FINISH>		
10033853-552FS	NO	Au FLASH			F: Au FLASH		
10033853-452TS	YES	Au 0.3um MIN.			T : Au 0.3um MIN.		
10033853-552TS	NO	Au O.Sum Will.			A : Au 0.76um MIN.		
10033853-452AS	YES	Au 0.76um MIN.		Sn-Pb PLATING	<total height=""></total>		
10033853-552AS	NO VEC	714 017 04111 111111			52 : 5.2mm		
10033853-452FB	YES	Au FLASH	Sn-Pb PLATING				
10033853-552FB 10033853-452TB	NO YES				<pre><locating finish="" peg,="" solder="" tail=""></locating></pre>		
10033853-552TB	NO NO	Au 0.3um MIN.			0 : YES, Au FLASH		
10033853-452AB	YES				2 : YES. PURE SN PLATING		
10033853-552AB	NO NO	Au 0.76um MIN.			3 : NO, Pure Sn PLATING		
		'		'	O : YES, Au FLASH  1 : NO, Au FLASH  2 : YES, Pure Sn PLATING  3 : NO, Pure Sn PLATING  4 : YES, Sn-Pb PLATING  5 : NO, Sn-Pb PLATING		
					J. NO, SITTO FLATING		
				Г			
					nat'l. code tolerances unless otherwise specified CUSTOMER FC)		
				-	tr ecn no dr date		
				ŀ	D   linear .XX ± 0.10 projection title		
				ŀ			
				ļ	angles 0° ±5° STANDARD TYPE ASS'Y		
				ļ	dr M.Hasegawa 6/29/04 MM product family 50UF SO-DIMM code		
					engr M.Hasegawa 6/29/04 size dwg no JP		
				[			
					heet revision		
					ndex sheet		
		1   2			3		
					ACAD PDM: Rev:D STATUS: Released Printed: Dec 06, 20		
					,		

3 |