



PRODUCT NO.	LOCATING PEG	TERMINAL CONTACT  AREA FINISH	HOLD DOWN FINISH	SOLDER TAIL FINISH	
10033854-052FSLF	YFS		TIMOTI	1111311	
10033854-152FSLF	NO NO	Au FLASH			
10033854-052TSLF	YES		PURE Sn		
10033854-152TSLF	NO	Au 0.3um MIN.	PLATING		
10033854-052ASLF	YES		FLATING	A FLACIL	
10033854-152ASLF	NO	Au 0.76um MIN.	İ		
10033854-052FB	YES	A FLACU		Au FLASH	
10033854-152FB	NO	Au FLASH	Sn—Pb PLATING		For Rohs OPTIONS:
10033854-052TB	YES	A 0.7 MIN			TAIL PLATING CODE MUST BE 0~3.
10033854-152TB	NO	Au 0.3um MIN.			HOLD DOWN PLATING CODE MUST BE "S".
10033854-052AB	YES	Au 0.76um MIN.			
10033853-152AB	NO	Au 0.70um Min.			10033854-P P P P F F EX: 10033854-252TSLF
10033854-252FSLF	YES	Au FLASH			
10033854-352FSLF	NO	AU I LASII			FOR NOT Rohs COMPATIBLE:
10033854-252TSLF	YES	Au 0.3um MIN.	PURE Sn		<pre></pre>
10033854-352TSLF	NO	//u o.oum wiiv.	PLATING	— Pure Sn PLATING	DEFAULT: TRAY EX:10033854-452TS
10033854-252ASLF	YES	Au 0.76um MIN.			
10033854-352ASLF	NO NE	714 0.7 04111 MINT.			<hold down="" finish=""></hold>
10033854-252FB	YES	Au FLASH			L S : Pure Sn
10033854-352FB	NO VEC		C- Dh		B: Sn-Pb
10033854-252TB	YES	Au 0.3um MIN.	Sn-Pb PLATING		CONTACT AREA FINISH>
10033854-352TB 10033854-252AB	NO YES	- Au 0.76um MIN.			F: Au FLASH
10033854-252AB	NO NO				T : Au 0.3um MIN.
10033854-452FS	YES				A : Au 0.76um MIN.
10033854-552FS	NO NO	- Au FLASH			<total height=""></total>
10033854-452TS	YES		PURE Sn		52 : 5.2mm
10033854-552TS	NO NO	Au 0.3um MIN.	PLATING		02 1 0.211111
10033854-452AS	YES		PLATING		<pre><locating finish="" peg,="" solder="" tail=""></locating></pre>
10033854-552AS	NO	Au 0.76um MIN.		0 0 0 0 0	0 : YFS. Au FIASH
10033854-452FB	YES			Sn-Pb PLATING	0 : YES, Au FLASH 1 : NO, Au FLASH
10033854-552FB	NO	Au FLASH			2 : YES, Pure Sn PLATING 3 : NO, Pure Sn PLATING
10033854-452TB	YES	Au 0.3um MIN.	Sn-Pb PLATING		J: NO, PURE STI PLATING  4 · YES Sn-Ph PLATING
10033854-552TB	NO				4 : YES, Sn-Pb PLATING 5 : NO, Sn-Pb PLATING
10033854-452AB	YES	Au 0.76um MIN.			
10033854-552AB	NO				

1 | 2

1 2

mat'l. code				tolerances unless otherwise specified						CUSTOMER COPY			F	C										
ltr	ecn n	0	dr	date				.X ± 0.20							www.fciconnect.com									
D						linea	· 🗀	.XX ± 0.		0.1	0	projection		title										
													DDR II 0.6 mm PITCH 200 POS.											
						angles 0° ±5°							REVERSE TYPE ASS'Y											
					dr	M.Hasegawa		6/29/'04		ММ		product family 50UF SO-DIMM code								Э				
					engr M.Hasegawa		6/29/'04		1		size dwg no						JP							
					chr					scale		В	10033854 sh					shee	et					
						appd							2:1		D	10033634					4 (	of		
she	neet revis		ion																					
inde	ex s	sheet																						
											3												4	

3 |

ACAD

PDM: Rev:D

STATUS Released

Printed: Jul 28, 2010

В