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PRODUCT NO.	LOCATING PEG	TERMINAL CONTACT AREA FINISH	HOLD DOWN FINISH	SOLDER TAIL FINISH	PRODUCT NO.	LOCATING PEG	TERMINAL CONTACT AREA FINISH	HOLD DOWN FINISH	SOLDER TA FINISH	IL				
59354-052FS	YES	Au FLASH	Pure Sn PLATING	Au FLASH PLATING	59354-452FS	YES	Au FLASH		Sn-Pb PLATING					
59354-152FS	NO	Au 1 LASI1			59354-552FS	NO	AU I DASII							
59354-052TS	YES	Au 0.3⊭m MIN.			59354-452TS	YES	- Au 0.3⊭m MIN.	Pure Sn PLATING						
59354-152TS	NO				59354-552TS	NO								
59354-052AS	YES	A., 0.76 MIN			59354-452AS	YES	- Au 0.76⊭m MIN.							
59354-152AS	NO	Au 0.76⊭m MIN.			59354-552AS	NO								
59354-052FC	YES	Au FLASH	Sn-Cu PLATING		59354-452FC	YES	- Au FLASH							
59354-152FC	NO				59354-552FC	NO								
59354-052TC	YES	4 . 0.7 MIN			59354-452TC	YES	- Au 0.3µm MIN.	Sn-Cu PLATING						
59354-152TC	NO	Au 0.3µm MIN.			59354-552TC	NO								
59354-052AC	YES	Au 0.76⊭m MIN.			59354-452AC	YES								
59354-152AC	NO	AU U./O#M MIN.			59354-552AC	NO	Au 0.76µm MIN.				For Rohs OPTIONS: TAIL PLATING CODE MUST BE 0~3.			
59354-252FS	YES	A., FLACII				<u> </u>	54-0 00 0 !]	но	HOLD DOWN PLATING CODE MUST BE "S". "LF" CODE IS EXIST IN THE END.				
59354-352FS	NO	Au FLASH						<packin< td=""><td>NG METHOD</td><td>l Ev.</td><td>59354-252T</td><td>IST IN THE EN</td><td>ID.</td></packin<>	NG METHOD	l Ev.	59354-252T	IST IN THE EN	ID.	
59354-252TS	YES		Pure Sn PLATING	Pure Sn				FOR NOT Rohs COMPATIE						
59354-352TS	NO	Au 0.3⊭m MIN.				<pre></pre>								
59354-252AS	YES	4 0.70 1411												
59354-352AS	NO	Au 0.76⊭m MIN.												
59354-252FC	YES	A FIACU		PLATING			│							
59354-352FC	NO	Au FLASH				A : Au 0.76um MIN.								
59354-252TC	YES	Au 0.3µm MIN.	Sn-Cu PLATING			<total height=""> 52 : 5.2mm <locating finish="" peg,="" solder="" tail=""> 0 : YES, Au FLASH 1 : NO, Au FLASH 1 : NO, Au FLASH 2 : NO, Au FLASH 3 : NO, Au FLASH 4 : NO, Au FLASH 5 : NO, Au FLASH 6 : NO, Au FLASH 7 : NO, Au FLASH 8 : NO, Au FLASH 9 : NO, Au</locating></total>								
59354-352TC	NO													
59354-252AC	YES	Au 0.76⊭m MIN.												
59354-352AC	NO					1 : NO, Au FLASH 2 : YES, Pure Sn PLATING 3 : NO, Pure Sn PLATING 4 : YES, Sn-Pb PLATING 5 : NO, Sn-Pb PLATING								
•								4 : 1ES, S 5 : NO, Sr	n-Pb PLATI	NG NG				
						mat'l. code		tolerances		CUSTOMER	FC	À		
					otherwise				± 0.30	COPY	' 🗒	71	iconnect.com	
						L		inear .XX	± 0.30	projection	title DDR SO-DIM	MM 0.6 mm PITO	CH 200 POS.	
									±2°		STANDA	ARD TYPE ASS'Y		
							 	dr M.Hasegawa engr M.Hasegawa	4/6/'04	MM	product family size dwg no	50UF SO-DIN	<u>∤M</u> code JP	
								chr		scale 2 · 1	B 59	354	sheet	

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PDM: Rev:L STATUS Released

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Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

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59354-252FSRLF 59354-052TSRLF