

	DOCITIONS	1	2	2 3		4		POSITION	POSITIONS	
PRODUCT NO.	POSITIONS LOADED	CONTACT PLATING	NOTES				PRODUCT NO	LOADED	CONTACT PLATING	REMARKS
90512-001 -001LF	ALL	GXT	BLACK				90512-101 -101LF	ALL	GXT	NOT TOOLED
-002 -002LF	ALL	30u" / ,76u Au	BLACK				-102 -102LF	ALL	30u" / ,76u Au	NOT TOOLED
-003 -003LF	2,3,4,5	GXT	BLACK				-103 -103LF	2,3,4,5	GXT	NOT TOOLED
-004 -004LF	2,3,4,5	50u" / 1,27u Au	BLACK				-104 -104LF	2,3,4,5	50u" / 1,27u Au	NOT TOOLED
-005 -005LF	3,4	GXT	BLACK				-105 -105LF	3,4	GXT	NOT TOOLED
-006 -006LF	ALL	GXT	GREY			_			•	
-007 -007LF	ALL	30u" / ,76u Au	GREY							
-008 -008LF	3,4	GXT	GREY		NO	OTES :				
T					1	,	OXX -NORMAL WAVE 1XX -1R REFLOW API			
					2	PACKAGING SPEC		. 2.0		
L LEAD FREE PRODUCT NO.				3	3 SCRATCH MARKS ACCEPTABLE ON THESE SURFACES.					
					4	JACK IS FOR 1,57	7/,062 THICK PCB.			
					(5)		K NEED TO BE DISMO			
		. <u> </u>	. — —				S PER RECOMMENDED S OF THE PEG TOGET			
		10,16				OTHERWISE LEG E	BREAKAGE MAY OCCUI	R.	•	
	_	,400	3 25 ±0 00	DIRECTION OF DISMOUNT	6	THESE DIMENSION	IS ARE TAKEN FROM	THE TOP OF THE	PEG.	
		, o	3,25 ±0,08 ,128 ±,003 2x	A	7	GXT IS 0,76um / 50u" MIN Ni.	/ 30u" MIN GXT WITH	Au FLASH OVER	1,27 um /	
i T	+(+)	— (+)	· [8		EETS EUROPEAN UNIO	N DIRECTIVES AN	D OTHER	
. 889	6,35 ,250	\mathcal{H}			9		ATIONS AS DESCRIBED LL WITHSTAND EXPOSU		AL TEMPEDATURE	
8,89	,250	$\frac{3}{0,00}$	±0,08 ±,003 6x		9	FOR 10 SECONDS	IN A WAVE SOLDER			
:		2 4 6			10	MINIMUM THICK C		20 CDECIFICATION		
:		⊕ ⊕ ⊕	!		10	IF LF F/N FACKA	AGING MEETS GS-14-9	ZU SPECIFICATION		
	,075	1 27		— ии						
	-	1,27 ,050 TYP.	· · · · · · · · · · · · · · · · · · ·	JACK DISMOUNT METHOD						
	RC	DARD LAYOUT		DETAIL A NOTE 5						
		WED FROM TOP	· [
L		. — — — .				mat'i. cod		tolerances unless otherwise specified .x±0.3 / x.xx±.01	CUSTOMER COPY FC	www.fclconnect.com
						Itr ecn r	no dr date linear		projection title 6 POS	VERT. SNAP PEG
							angle dr	9S 0°±2°0' YS.DING 11/23/	P.C.B.	MOD JACK ASS
							engr chr appd	YS.DING 11/23/ YS.DING 11/23/ JASON.ZHOU 11/23/	'04 scale	0512 sh
						index	revision sheet			
form no. 7530-001-103		1		2 3		PDM	: Rev:N	STATUSRe	leased Printed:2	26, 20 05