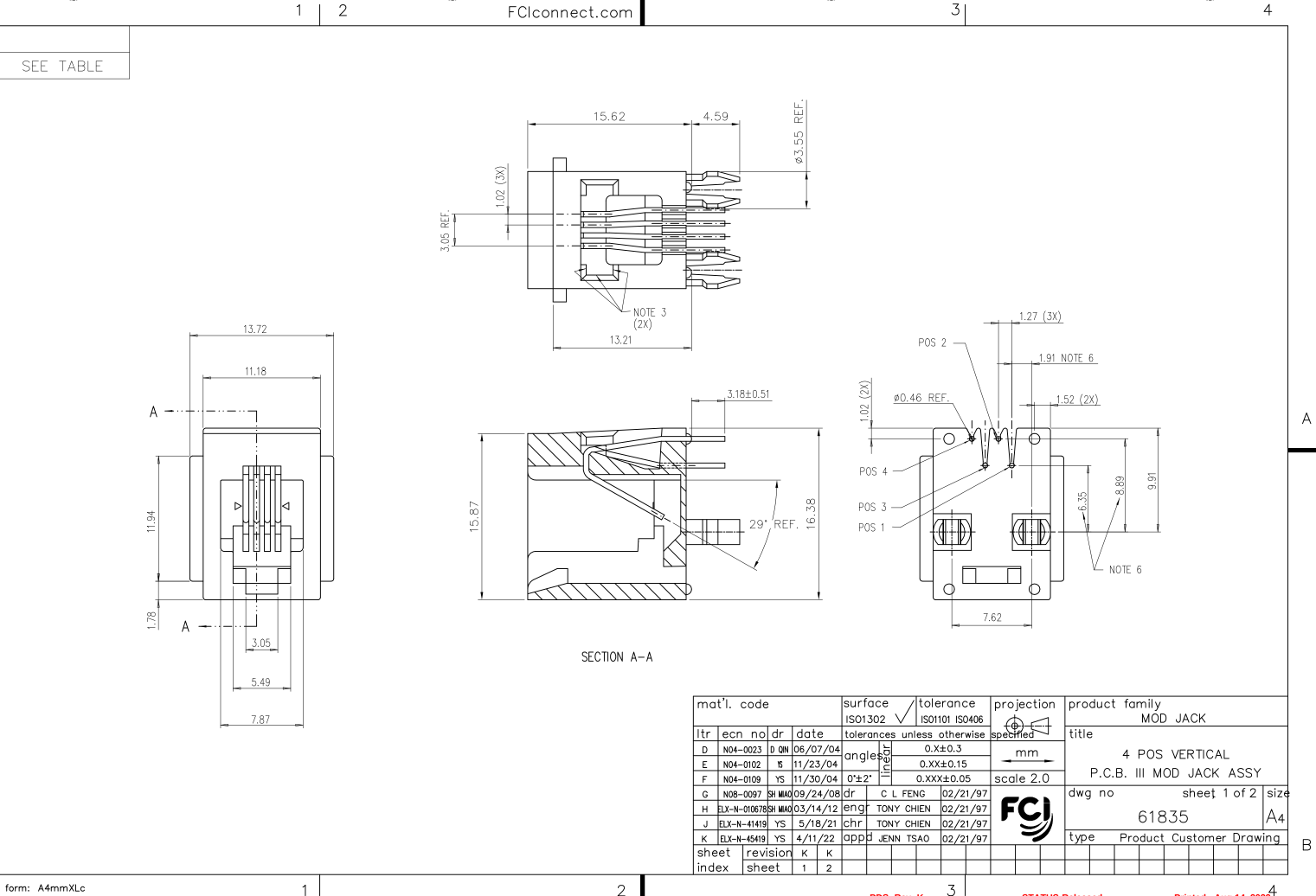


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FCIconnect.com

FC



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PRODUCT NO.	NO. OF POS	LOADED POS	HSG COLOR			
61835-X441	4	ALL POS	BLACK			
-X421	4	3,4	BLACK		NOTES: 1	P/N WITH DASH X4XX -NORM
-X442	4	ALL POS	GRAY		2	PACKAGING USING TUBE.
-X422	4	3,4	GRAY		3	SCRATCH MARKS ACCEPTABL
					4	JACK IS FOR 1.57/.062 THI
	G CODE X 0 1	PLATING 5u"Au + high perforn 15 u"GOLD	nance lubricant		5	SHOULD THE JACK NEED TO REMOVE JACK AS PER RECO NIPPING THE LEGS OF THE OTHERWISE LEG BREAKAGE
	3	30 u "GOLD 6 u "GOLD			6 7	THESE DIMENSIONS ARE MEA THIS PRODUCT MEETS EUROF COUNTRY REGULATIONS AS I
	5	50 u "GOLD		DIRECTION OF DISMOUNT	8 9	IF LF P/N PACKSGING MEET THE HOUSING WILL WITHSTAN
8.8		$-\frac{3}{4}$	3.25±0.08 (2) 76±0.08 (4X)		10	TEMPERATURE FOR 10 SECO WITH A 1.57mm MINIMUM TH EQUIVALENT THICKNESS Au A FUNCTION AND THEY ARE AL
Ĺ				JACK DISMOUNT METHOD DETAIL A NOTE 5	mat'l. code     Itr   ecn   no   dr   date     D   N04-0023   D QIN   06/07/0     E   N04-0102   YS   11/23/0     F   N04-0109   YS   11/30/0     G   N08-0097   SH MA0   09/24/0     H   ELX-N-010678   SH MA0   03/14/0     J   ELX-N-41419   YS   5/18/2     K   ELX-N-45419   YS   4/11/2     sheet   revision   index   sheet	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$

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TABLE ON THESE SURFACES.     THICK PCB.     D TO BE DISMOUNTED FROM THE PCB. PLS     RECOMMENDED METHOD HEREIN. (DETAIL A)     THE PEG TOGETHER IS DISALLOWED,     AGE MAY OCCUR.     MEASURED FROM THE TOP OF THE PEG.     JROPEAN UNION DIRECTIVES AND OTHER     AS DESCRIBED IN GS-22-008     KEETS GS-14-920 SPECIFICATION     STAND EXPOSURE TO 260' PEAK     SECONDS IN A WAVE SOLDER APPLICATION     MTHICK CIRCUIT BOARD     Au AND GXT PLATING HAVE SAME     E ALTERNATIVE BY THE CUSTOEMR .	NORMAL WAVE	SOLDERING APPLICATION.				
RECOMMENDED METHOD HEREIN. (DETAIL A)     THE PEG TOGETHER IS DISALLOWED,     AGE MAY OCCUR.     MEASURED FROM THE TOP OF THE PEG.     JROPEAN UNION DIRECTIVES AND OTHER     AS DESCRIBED IN GS-22-008     MEETS GS-14-920 SPECIFICATION     STAND EXPOSURE TO 260' PEAK     SECONDS IN A WAVE SOLDER APPLICATION     M THICK CIRCUIT BOARD     Au AND GXT PLATING HAVE SAME     TE ALTERNATIVE BY THE CUSTOEMR .         Projection     projection     projection     Projection     MOD JACK     title     4 POS VERTICAL     P.C.B. III MOD JACK ASSY     dwg no   sheet 2 of 2     61835		E SURFACES.				
JROPEAN UNION DIRECTIVES AND OTHER     AS DESCRIBED IN GS-22-008     MEETS GS-14-920 SPECIFICATION     STAND EXPOSURE TO 260° PEAK     SECONDS IN A WAVE SOLDER APPLICATION     M THICK CIRCUIT BOARD     Au AND GXT PLATING HAVE SAME     E ALTERNATIVE BY THE CUSTOEMR .     Au AND GXT PLATING HAVE SAME     E ALTERNATIVE BY THE CUSTOEMR .     Au AND GXT PLATING HAVE SAME     E ALTERNATIVE BY THE CUSTOEMR .     Au AND GXT PLATING HAVE SAME     E ALTERNATIVE BY THE CUSTOEMR .	RECOMMENDED THE PEG TOGET	METHOD HEREIN. (DETAIL A) THER IS DISALLOWED,				
Au AND GXT PLATING HAVE SAME E ALTERNATIVE BY THE CUSTOEMR . Projection product family MOD JACK title 4 POS VERTICAL P.C.B. III MOD JACK ASSY dwg no sheet 2 of 2 size 61835 A4	JROPEAN UNION AS DESCRIBED IEETS GS-14-9 STAND EXPOSUI SECONDS IN A	I DIRECTIVES AND OTHER IN GS-22-008 020 SPECIFICATION RE TO 260° PEAK WAVE SOLDER APPLICATION				
projection specified projection specified mm 4 POS VERTICAL P.C.B. III MOD JACK ASSY P.C.B. III MOD JACK ASSY dwg no sheet 2 of 2 size 61835 A4	AU AND GXT PLATING HAVE SAME					
MOD JACK     specified   title     mm   4 POS VERTICAL     scale 2.0   P.C.B. III MOD JACK ASSY     dwg no   sheet 2 of 2     7   61835						
mm 4 POS VERTICAL   scale 2.0 P.C.B. III MOD JACK ASSY   dwg no sheet 2 of 2 size   7 61835	projection	MÓD JACK				
7 <b>FC</b> 61835 A4	scale 2.0	4 POS VERTICAL P.C.B. III MOD JACK ASSY				
image: red with the second	7 FCi					
		type Product Customer Drawing	В			

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