

Copyright FCI.



PROJE PLATING			2			3	
Image: State of the second s	А	10127070-001LF N 10127070-001CLF Y 10127070-001TRLF NOTE 2	NO TRAY ES NO TAPE & REEL N				
B Image: State of the st						[15.	18.58-
WOTES: 1. MATERIAL: 1) HOUSING HIGH TEMP THERMOPLASTIC, UL 94V-0 COLOUR: BLACK 000000000000000000000000000000000000	В		2.22				
	Copyright	 MATERIAL: HOUSING HIGH TEMP THERMOPLASTIC, UL 9 COLOUR: BLACK TERMINAL: COPPER ALLOY HOLD DOWN: COPPER ALLOY FINISH: TERMINAL: 30u" Au PLATING (CONTACT PC OVER 50u" NICKEL SOLDER TAIL: 100u" MIN Sn OVER 50u" NICKEL SOLDER TAIL: 100u" MIN Sn OVER 50u" NICKEL HOLD DOWN: 100u" MIN Sn OVER 50u" NICKEL SOLDER TAIL: 100u" MIN Sn OVER 50u" NICKEL SOLDER TAIL: 100u" MIN Sn OVER 50u" NICKEL THE STANDARD PACKAGING IS IN TRAY UNLESS THE HOUSING WILL WITHSTAND EXPOSURE TO 2 FOR 10 SECONDS IN A CONVECTION, INFRA-RE OVEN. THIS PRODUCT MEETS EUROPEAN UNION DIRECT REGULATIONS AS DESCRIBED IN GS-47-0004. A A SYMBOL WILL BE NEXT TO ANY DIMENS 	DINT) NICKEL KEL OTHERWISE SPECIFIED OR VAPOR PHASE REFLOW TIVES AND OTHER COUNTRY SION, VIEW, OR NOTE WHIC NG REVISION.	CH ef - nce std TOLERANCES U OTHERWISE SPE e linear 0.XX 0.XXX	SCALE 2:1 MLESS CIFIED ±0.20 ±- SCALE 2:1 MLESS chr chr chr chr- appr Chen-Hong Tan ±0.20 ±-	MENDED PCB LAYOUT SCALE 4:1 (8.00) (8.00) (8.00) (8.00) (12.21) (8.00) (12.21) (12.21) (12.21) (← 0

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PDS: Rev :A

