





		2	3	4	5	6	7	8
PART NUMBER	PRESS-FIT TAIL PLATING TYPE	PROTECTIVE COVER	LONG GROUND PIN LOCATIONS (5.6MM)				
10124261-101LF	TIN OVER NICKEL (LEAD FREE)	YES	FI, F3, F5, G2, G4, G6					
NOTES:								
HOUSI	R MATERIALS: NG: HIGH TEMP THERMOPL/ CT: COPPER ALLOY	ASTIC, BLACK, UL94V-0						
2. CONTACT SEPAR	PLATING: ABLE INTERFACE: PERFORI	MANCE-BASED PLATING, QUAL	IFIED TO MEET					
TELCC PRESS	PRDIA GR-1217-CORE (NOVI -FIT TAILS: SEE TABLE	MANCE-BASED PLATING, QUAL DUCT SPECIFICATION GS-12-2 EMBER 1995) CENTRAL OFFICE	E TEST SEQUENCE					
	SPECIFICATION: GS-12-2. ION SPECIFICATION: GS-2							
(5.) PRODUCT	MARKING, (PROTOTYPE, PA	ART NUMBER & LOT CODE), OI						
		BETWEEN ADJACENT MODULES POS AI INDICATOR MAY BE S S A GUIDE FOR MANUAL CONNI						T.I.E. 0.0.4.5.5.1
		4444 FOR INFORMATION ON PO				101	24261-101LF (REMOVE	THE COVER)
9. LEAD FRE		AN UNION DIRECTIVES AND O						
(10) THE OUTE SYMETRY	R VIAS IN COLUMN J ARE THROUGH THE PCB. NO CO	OPTIONAL. IF ADDED THESE ONNECTOR EONS WILL BE PRES	HOLES PROVIDE GROUND SSED INTO THESE HOLES.					
		FREE LABELING SPECIFICAT CAP BY HAND, GRIP USING TI		42X (Ø0.400) SIGNAL		(1.50)		
(13) FOR REMO	VAL OF THE PROTECTIVE (CAP WITH PLIERS, GRIP USII	NG THIS FEATURE.	NOTE 8 & 14				
(14) GROUND V FOR EVEN (Ø0.40)	TAS IN POSITIONS C, F, COLUMNS REQUIRE (Ø0.5 FINISHED HOLES.	& J FOR ODD COLUMNS AND 1 50) FINISHED HOLES. ALL C	POSITIONS D, G, & J OTHER VIAS REQUIRE					
15. A 🔼 SYM HAS BEEN	BOL WILL BE NEXT TO AN' MODIFIED WITH THE CURI	Y DIMENSION, VIEW OR NOTE RENT DRAWING REVISION.	, WHICH					
				[I .	4	(3.40)		
								
					DETAIL A	GROUND NOTE 8 & 14		
					SCALE 16:1			
					spec ref - tolerance std TOLEF ASME YI4.5 OTHERV	dr Sandar Soe eng Tao Zhan chr -		Size Scale
						0. X ±0.3 FC 1 $\stackrel{\text{e-Ming Zheng}}{}$		IRMAX VS rel level Rele
Day / E 5111	1	1	1		ASME YI4.5 angular		MALL PF, 54 POS, 12 mm, NARROW BOD	[5 10124201
Pro/E File - REV C - 2009-06-09		2	3	4	5	PDS: Rev :A	STATUS:Released	Printed: Nov 14, 2013