







F	PRODUCT NUMBER 10026802-001	SOLDER BAL STANDARD			PERFORMANC	E-BASED PLA	PERFORMANCE ATING, QUALIFI	ED TO MEET			
	10026802-001LF	L E A	DFREE				CI PRODUCT S ELCORDIA CEN	PECIFICATION TRAL OFFICE			
A											
B C		CONTACTS ARE DUAL  CONTACTS  ARE DUAL	TING: 94 V BALLS WILL SHAPE DUE EIGHT EFFEC BIZE, PLATI B SOLDER PA IN ROWS A, E BEAM CON ( USED AS IN ED TOGETHE S IN ROWS B BEAM CONTA	): AU OVER -O  NOT BE PERF TO REFLOW  TED BY CUST NG, SOLDER STE.  C,E,G,J,K,M, TACTS, ROUND PINS. ROWS J & K R [COMMONED]	TECT ATTACHMENT.  TOMERS' REFLOW  P,R AND T  ARE 1)  Q AND S	(6) (7)	LOCATION WITHIN OF LAND PATTERN SHALL BE DEFINE PRODUCT APPLICA DOC. NO. GS-20- FOR PROPER APPL SPECIFICATION GS WILL NOT SOLDER PROCESS DUE TO A LEADFREE PRODUCT COMPATIBLE WITH APPLICATIONS. RE SPECIFICATION.  THIS PRODUCT ME DIRECTIVES AND O IN GS-22-008. PR IDENTIFIED IN TH	TO FUDICIAL MARKS D BY CUSTOMER. FO TION AND PCB DESIG 016.  -20-033 LEADFREE S PROPERLY IN A LEAD HIGHER REFLOW TEM IS THERFORE NOT B LEADED OR SOME SOL FERENCE FCI APPLIC  ETS THE EUROPEAN U THER COUNTRY REGUL ODUCT MEETING WITH E LOT CODE NUMBER	SITIONAL TOLERANCE OR PCB DATUMS R RECOMMENDED N DETAILS, SEE  APPLICATION OLDER BALLS ED SOLDER PERATURE, ACKWARDS DERING ATION ATIONS AS DESCRIBED THES DIRECTIVE IS		
	spec ref tolerance	- s † d			dr Bill Lin	2010/0:		projection	mm	size A4	scale  :
D	ASME YI	4.5 TOLERANCES UNLESS OTHERWISE SPECIFIED			chr Alex Cao	2011/0				ecn no	ELX-DG-003943
	surface	linear	0.X 0.XX 0.XXX	±0.30 ±0.10 ±0.05	T Cy	⊕ G I G -	Array	roduct family	GIG-Array	1002680	Release 2
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