





spec ref	-			dr	Bill Lin	:	2010/02/02		projec	tion			size	S C	ale		
tolerance std	T 0 1 5 5				Nickor Zuo	:	2011/06/15		() - (-	_1	[]	ЛШ	A 4	1	:		
ASME YI4.5	TOLERANCES UNLESS OTHERWISE SPECIFIED			chr	Alex Cao		2011/06/24		$\Psi \square$		┥ ╶── ► │		ecn no ELX-DG-00		X-DG-00394	943-1	
-		VIUL UI		appr	Pei-Ming Zheng		2011/06/27	pro	oduct f	amily	G	lG-Array	rel level		eleas	ased	
		0.X	±0.30	E		° ⊂ I (1300			° L			r	e v	
surface	linear	0.XX	±0.10	FÇj		$\stackrel{\bullet}{=}$ GIG-Array		y -	- IJMM FLU		_ 00	o	100609	0			
		0.XXX	±0.05		IJ	+ ASSY	Y 200 SI	G POS.	S.		dw						
-	angular	0°	±2°	www.	.fci.com	cat. no.				Pro	oduct –	Customer	Drw	sheet 4	of 5		
ile - REV C - 2009-06-09			·		_												
		1			2		I		3	PDS	S: Rev :E	STA	TUS:Released	Printe	d: Jun	27,	

D

			2		3		4					
	PRODUCT NUMBER	SOLDER BALL COMPOSITION	CONTAC	T PLATING PERFORMAN	CE LEVEL	I						
	IO0609I0-00I STANDARD (EUTECTIC) PERFORMANCE-BASED PLATING, QUALIFIED TO MEET IO0000000 000000 IO0000000 IO0000000											
	10060910-001LF	LEADFREE	GS-12-192, INCLUDING TELCORDIA CENTRAL OFFICE									
А	10060910-201	STANDARD (EUTECTIC)	Au over Ni									
	10060910-201LF	LEADFREE										
		NOTES:										
	HOUSING: LCP CONTACT: COPPER ALLOY PLATING (CONTACT): AU OVER NI. UL RATING: 94 V-O											
В	Solder Balls will not be perfect shperical shape due to reflow attachment. OFOR PROPER APPLICATION FOLLOW FCI APPLICATION SPECIFICATION GS-20-033 LEADFREE SOLDER BALLS WILL NOT SOLDER PROPERLY IN A LEADED SOLDER											
	Image: Solution of the state											
FC	4 CONTACTS IN ROWS A,C,E,G,J,K,M,P,R AND T ARE SINGLE BEAM CONTACTS, 8 TYPICALLY USED AS GROUND PINS. 0 (NOTE: CONTACTS IN ROWS J & K ARE 0 TIED TOGETHER [COMMONED]) 0 0 0											
С	C (5) CONTACTS IN ROWS B,D,F,H,L,N,Q AND S ARE DUAL BEAM CONTACTS, TYPICALLY USED AS SIGNAL PINS.											
yright FCI.		6 SPECIFIED POSITIONAL TOLERANC LOCATION WITHIN LAND PATTERN. OF LAND PATTERN TO FUDICIAL M SHALL BE DEFINED BY CUSTOMER. PRODUCT APPLICATION AND PCB D DOC. NO. GS-20-016.	POSITIONAL TOLE ARKS OR PCB DATUM FOR RECOMMENDED	RANCE S								
Copyr	spec ref	-	dr Bill Lin	2010/02/02	projection	00.00	size	scale				
	tolerance	std TOLEDANCES UNLESS	eng Nickor Zuo	2011/06/15	\oplus - \square	mm	A 4	1:1				
D	ASME YI	4.5 TOLERANCES UNLESS OTHERWISE SPECIFIED		2011/06/24	¥ 7		ecn no	ELX-DG-003943-1				
U	surface	0.X ±0.30		2011/06/27 <u>+</u> GIG-Array -	- I3mm PLUG	GIG-Array 2 5	rel level	r e v				
		✓ 0.XXX ±0.05		+ ASSY 200 SIG PC		a [™]		E				
		angular 0° $\pm 2^{\circ}$	www.fci.com	cat. no.	Proc	duct – Customer	Drw she	et 5 of 5				
Downloaded fron			2		3 PDS :	Rev :E STA	TUS:Released I	Printed: Jun 27, 2011				