

		1	2						3		4	
•	PRODUCT *	DIM "A"	DIM "B" ±0.20									•
-	93237-X11	11.95 MAX.	6.85									
s is	93237-X21	23.98 MAX.	6.85									
is tler opleto	93237-X31	47.98 MAX.	6.85									
a de de	93237-X41	95.98 MAX.	6.85									
Tous droits strictement reserves. Reproduction ou comunication a des tiers interdite sous quelque forme que ce soit auns autorisation ecrite du propietair Propriete de c FCi. Droits de reproduction FCi.	PRODUCT NUMBER *	DIM "A"	DIM "B" ±0.20									
an ou autori FCI.	93237-X12	11.95 MAX.	7.65									
ductic sans c tion -	93237-X22	23.98 MAX.	7.65									
solt :	93237-X32	47.98 MAX.	7.65									
e e e	93237-X42	95.98 MAX.	7.65									
ement reserv que forme qu 11. Droits de	PRODUCT NUMBER *	DIM "A"	DIM "B" ±0.20									
strict c FC	93237-X13	11.95 MAX.	8.45									
e sou	93237-X23	23.98 MAX.	8.45									
V opried	93237-X33	47.98 MAX.	8.45									A
₽ <u>₽</u> ₽	93237-X43	95.98 MAX.	8.45								-	
the proprietor.	PRODUCT * NUMBER * 93237-X14 93237-X24 93237-X34 93237-X44 *SEE NOTE 8	DIM "A" 11.95 MAX. 23.98 MAX. 47.98 MAX. 95.98 MAX. 3 FOR LEAD	DIM "B" ±0.20 5.96 5.96 5.96 5.96 FREE OPT	TION								
or issu tten a												
ut wri				m	at'l. code _			tolerances unless otherwise specified	CUSTOMER	FCJ		
y reserved. Reproduction not permitted without t 1. Copyright FCI.				ltr		date		.X±.3	COPY	, , , , , , , , , , , , , , , , , , ,	www.fciconnect.com	
ad. Ru Atted ight				G	+		linear	.XX±.13 .XXX±.051	projection	title	ECEPTACLE	
t peri Copyr					+		angles	s 0° ±2°		4 ROW, STB-N	ION WAFER	
tty re CI. C					+		dr engr	M. FETROW 10/23/9 C. PENDLETON 10/23/9	8	product family METRAL (size dwg no	(tm) code 213	
strict ever I of F					+		chr	C. PENDLETON 10/23/9	scale	A 93237	7 sheet	
All rights strictly r form whatever is no Property of FCI. CI				st	eet revision		abba	C. PENDLETON 10/23/9	8 1:1			в
Frope B			1 -		dex sheet					cage code		
		1	2		ACAD			PDM: Rev	3 /'G ST	ATUS: Released	4 Printed: May	11
								T DW. NO	51	ATUS. INCICASEU		.

		1 2		
•	PRODUCT *	DIM "A"	DIM "B" ±0.20	NOTES:
ation a des tiers crite du propietaire.	93237-X51 93237-X61 93237-X71	59.98 MAX. 71.98 MAX. 83.98 MAX.	6.85 6.85 6.85	1. BODY MATER FLAME RETA 2. TERMINAL M 3. PLATING SOL 93237-XY
Tous droits strictement reserves. Reproduction ou comunication a des tiers Interatie sous queique forme que ce soit sans autorisation ecrite du propietaire. Propriete de c.F.C.i. Droits de reproduction F.C.i. V	PRODUCT NUMBER *	DIM "A"	DIM "B" ±0.20	93237-XY 4. APPLICATION BUS-20-0 GS-20-00
ıt reserves, R forme que ce s Droits de repr	93237-X52 93237-X62 93237-X72	59.98 MAX. 71.98 MAX. 83.98 MAX.	7.65 7.65 7.65	5. DIAMOND LOC BOTH SIDES
strictemer s queique c FCI.				6. INDICATED HO
Tous droits strictement reserves. Interate sous queique forme que c Propriete de c FCI. Droits de re	PRODUCT *	DIM "A"	DIM "B" ±0.20	7. THESE PRODU MEET THE EL COUNTRY REG
S	93237-X53 93237-X63 93237-X73	59.98 MAX. 71.98 MAX. 83.98 MAX.	8.45 8.45 8.45	8. FOR LEAD FRI EXAMPLE 93
s in any proprieton.		FOR LEAD FRE		9. ALL PRODUCT FOR 60 SEC VAPOR PHASI
or issue to third parties in any tten authority from the proprietor.				
oduction thout wri				mat'l. code
is strictly reserved. Reproduction hotever is not permitted without w ty of FCI. Copyright FCI.				Itr ecn no dr date G
ts strictly re hatever is not ity of FCI				

- RIAL: LCP 30% GLASS ARDANT ACC. UL 94-VO
- ATERIAL: PHOSPHOR BRONZE
- OLDERTAILS: YY 1.0-2.0 µm SnPb TIN LEAD (YYLF 1.0–2.0 µm Sn (LEAD FREE)

3 |

- N SPECIFICATIONS: -061 001
- CATION PEG ARE ONLY EXISTED ON THE OF PRODUCT.
- OLES ARE UNPLATED
- UCTS WHERE PART NUMBERS ENDS IN "LF" EUROPEAN UNION DIRECTIVES AND OTHER EGULATIONS AS DESCRIBED IN GS-22-008.
- REE PART NUMBERS ADD "LF" SUFFIX. 3237-XYYLF
- CTS WILL WITHSTAND EXPOSURE TO 240°C CONDS IN A CONVECTION, INFAR-RED OR SE REFLOW OVEN.

	mat'l. code —						tolerances unless otherwise specified					2	FÇ)								
	Itr ecn i G		dr	date		.X±.3				ļ	JUPT		www.fciconnect.com							n		
					line	inear .XX±.13			projection		title											
						Γ	.XXX±.051					STR.	SI	IGNAL RECEPTA				ACLE				
Γ					ang	les		0°±	2*		(†	দ আ		4 RC)W,	STE	3—N	ION	WAF	FER		
Γ					dr		M. FETRO	WC	10/2	3/98		ММ	prod	uct fam	ily	METR	AL	(tm)		code		
Γ					eng	r c.	. PENDLE	TON	10/2	3/98			size	dwg r	10					21	3	
Γ					chr	C.	. PENDLE	TON	10/2	3/98	scale	;	٦,		0	32	7-	7		sheet	:	
Γ					appo	d C.	. PENDLE	TON	10/2	3/98		1:1	A		9	JZ	\mathcal{O}	/		3 of	-	
	shee	et revi	sion																			
li	inde	x she	et																			
2	ACAD					PDM: Rev:					3			ATUS: Released					4			

В