

		2	3	
	PRODUCT NO SEE TABLE			
			RECOMMENDED PCB	
А			21.875	
	NOTES:		→ 3 → → 31.75	
	I. MATERIAL : I) HOUSING : HIGH TEMP THERMO	DPLASTIC,	3	->
	UL 94V-0, BLACK 2) TERMINAL : COPPER ALLOY 3) HOLD DOWN : COPPER ALLOY		→ → . 27 . 905 → -	
	2. FINISH :	2.6+		.67
		NG (CONTACT POINT) (FI		···
	2) SOLDER TAIL : 100µ" MIN Sn (3) HOLD DOWN : 100µ" MIN Sn ()VER 50μ" NICKEL		H
В	(3) PER SFF REV I.I			4
	(4) PART WITH PICK-UP CAP, P/N XXXX	(XXX-XXX <u>C</u> LF.		
	5 THE STD PACKAGING IS IN TRAY		D	
	6 FOR TAPE & REEL PACKAGING, SUFF	X "-TR" ADDED,		
	P/N XXXXXXXX-XXXC- <u>TR</u> LF			<u>80</u> F
	7. THE HOUSING WILL WITHSTAND EXPOS TEMPERATURE FOR IO SECONDS IN A VAPOR PHASE REFLOW OVEN.			
	(8) THIS PRODUCT MEETS EUROPEAN UNIC COUNTRY REGULATIONS AS DESCRIBED	DN DIRECTIVES AND OTHER DIN GS-22-008.		
C	9 PART NUMBERS ENDING IN "LF" MEAN FREE IDENTIFICATION.	NS FOR NOTE 8 LEAD .		
Ľ	IO. A C SYMBOL WILL BE NEXT TO ANY WHICH HAS BEEN MODIFIED WITH THE	DIMENSION, VIEW, OR NOTE CURRENT DRAWING REVISION	0.10 MAX	,
Ĺ		CORRERT DRAITING REVIEWOTOR.	TYP (Between highest	Г
			AND LOWEST LEADS	
Copyright FCI				TAII Cale
opyr				
D		spec ref -	dr GL LOO 2007-03-06 projec	tion
		tolerance std ISO 406 OTHERWISE	SPECIFIED Chr GL LOU ZUIU-IU-28	-
		ISO IIOI OTTERRITOL	appr JOEY NG 2010-10-28 product f	'amily

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2

surface –

ISO I302

0.X

0.XX

0.XXX

0°

linear

angular

±-

±0.20

± -

 $\pm 2^{\circ}$

FÇj

www.fci.com

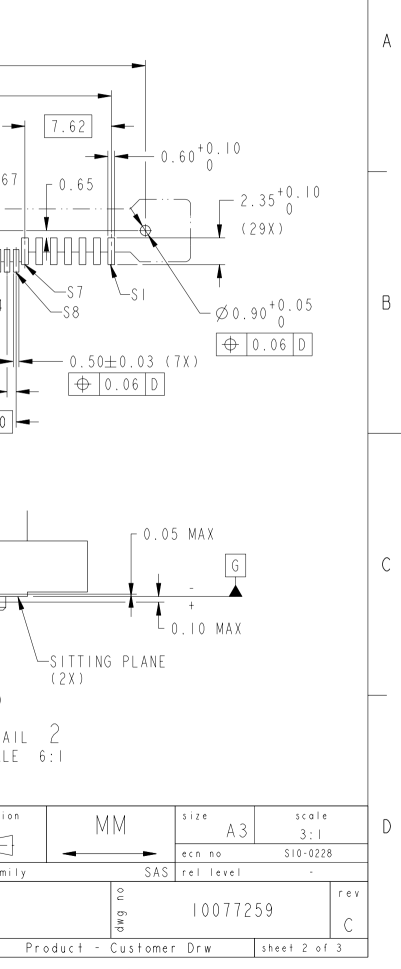
3 PDS: Rev :C

cat. no.

SAS RECEPTACLE

VERTICAL SMT TYPE ASSY

AYOUT



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4

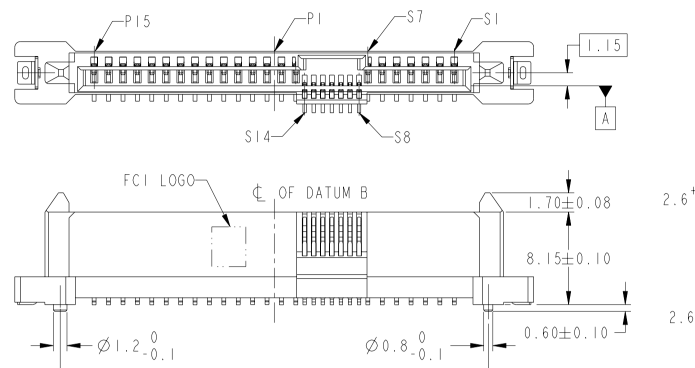
2

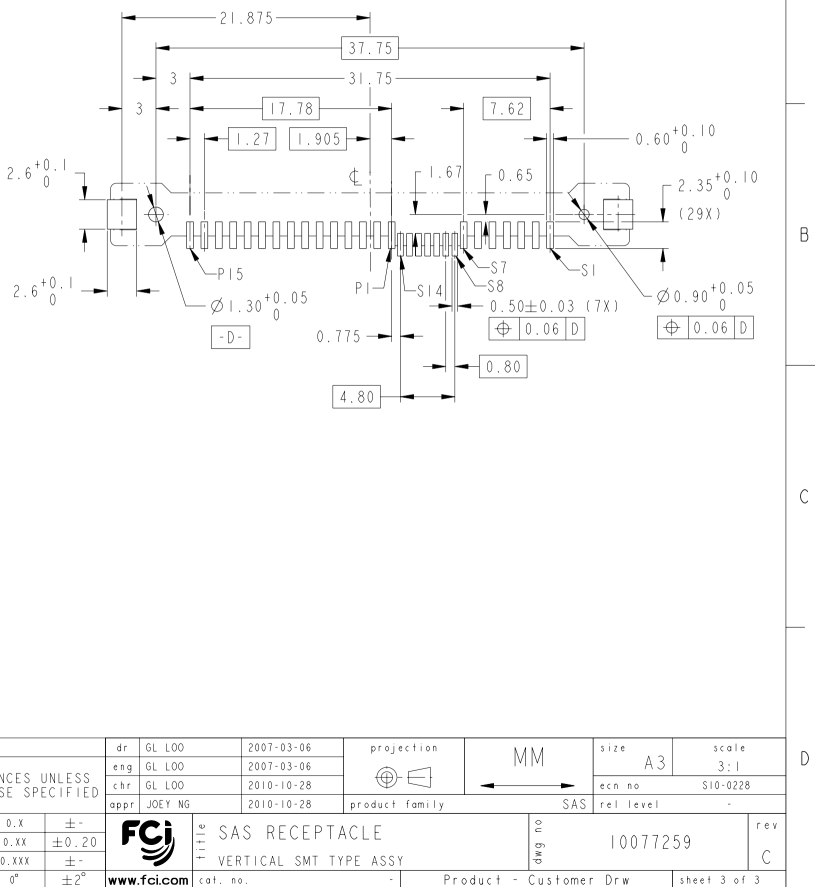
3

PRODUCT NO	METAL CLIP	REMARKS		
10077259-002LF		NOTES (8) & (9)		
10077259-002CLF	2 PCS	NOTES (4), (8) & (9)		
10077259-002C-TRLF		NOTE (4), (6), (8) & (9)		

А

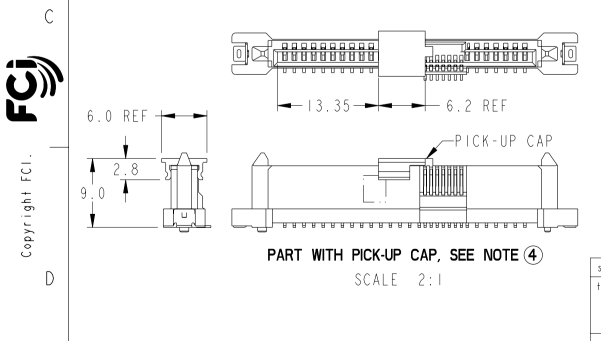
В





NOTES: ALL OTHER DIMENSIONS, REFER TO SHEET I.

 37.75 ± 0.15



2						3	PDS: Rev	/ :C	
ISO I302	angular	0°	±2°	www.	fci.com	cat. no).	-	P
\sim	C	0.XXX	± -		Y	+ VER	TICAL SMT T	YPE ASSY	
surface _	linear	0.XX	±0.20		C j	— ЗА +	S NECEFI	AULE	
		0.X	± -	C		• < ∧	S RECEPT		
ISO IIOI			appr	JOEY NG		2010-10-28	product	family	
ISO 406	TOLERANCES UNLESS OTHERWISE SPECIFIED		chr	GL LOO		2010-10-28			
tolerance std				eng	GL LOO		2007-03-06		
spec ref	-			dr	GL LOO		2007-03-06	proje	ction

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RECOMMENDED PCB LAYOUT

STATUS:Released

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