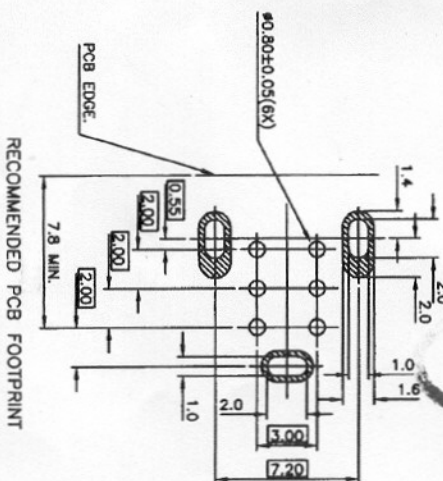


PRODUCT NO.  
98069-001

1 | 2

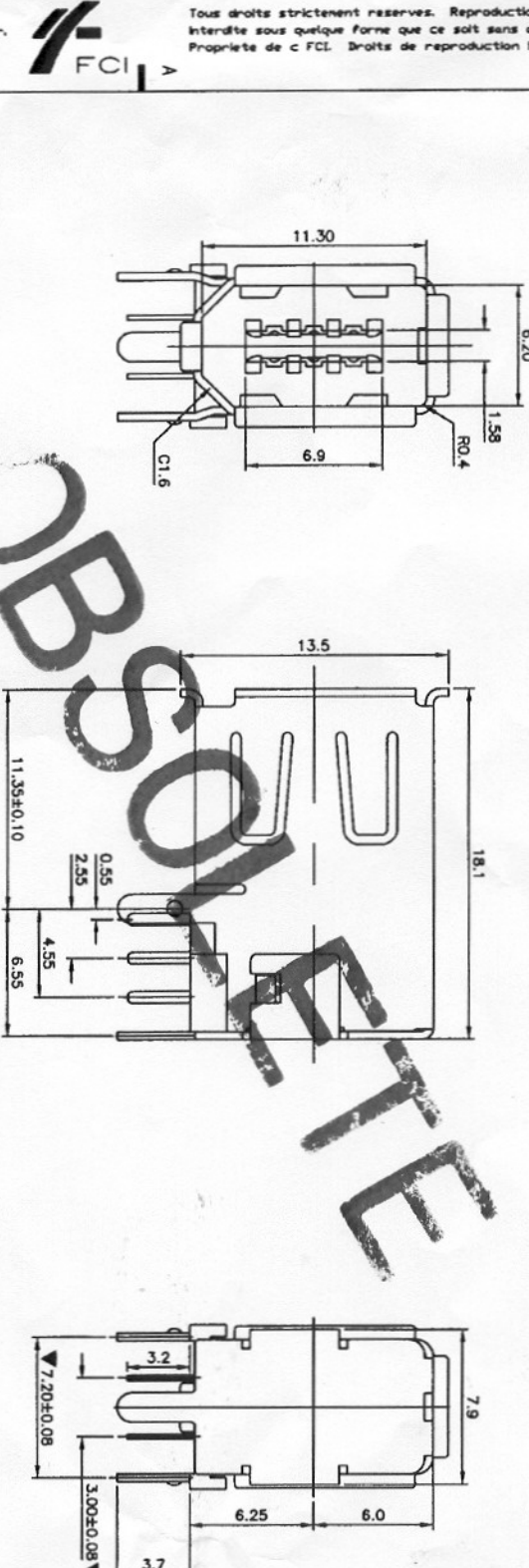
3 |

4



RECOMMENDED PCB FOOTPRINT

part no.		tolerances unless otherwise specified		CUSTOMER COPY	FCI Electronics	www.felcomnet.com
line	date	.XX±.3	.XX±.13			
A	VG0610	CGC	3/19/99	linear	projection	title
B	VG1882	RGD	8/31/99	.XXX±.051	◀	P1394 RA UPRIGHT
C	TO-247-10	W/L	5.53 (0.7)	angles	0° ±2°	THRU HOLE ASS'Y
				dr	0.015	product family
				engr	3/19/99	P1394
				chr	MACMILLIN	code
				appd	3/19/99	—
				sheet	3/4	98069
				index	A4	



SPECIFICATIONS	
MATERIALS	HIGH STRENGTH COPPER ALLOY
SHELL	HIGH STRENGTH COPPER ALLOY
HOUSING	THERMOPLASTIC: UL 94V-0 RATED BLACK
TERMINAL	HIGH STRENGTH COPPER ALLOY
PLATING	
SHELL	ALL OVER: 100 MICROINCHES MIN. TIN/LEAD UNDERPLATE: 40 MICROINCHES MIN. NICKEL
TERMINAL	CONTACT AREA: GOLD 30 MICROINCHES TAIL AREA: 100 MICROINCHES TIN/LEAD UNDERPLATE: 40 MICROINCHES MIN. NICKEL
ELECTRICAL	
VOLTAGE RATING	30 VAC (RMS)
CURRENT RATING	1A
DIELECTRIC WITHSTANDING VOLTAGE	500 VAC
INSULATION RESISTANCE	100 MEGAOMMS AT 500 VDC

Tous droits strictement réservés. Reproduction ou communication à des tiers interdite sous quelque forme que ce soit sans autorisation écrite du propriétaire.  
Propriété de FCI. Droits de reproduction FCI.

All rights strictly reserved. Reproduction or issue to third parties in any form whatever is not permitted without written authority from the proprietor.  
Property of FCI. Copyright FCI.

FCI

OBSOLETE

mat'l. code				tolerances unless otherwise specified		CUSTOMER COPY	Electronics		
ltr	ecn no	dr	date	linear	angles		title	FCI	www.fciconnect.com
C				.X±.3	0° ±2°	projection	P1394 RA UPRIGHT		
				.XX±.13			THRU HOLE ASS'Y		
				.XXX±.051					
							product family	P1394	code
				dr	G.CLEMENS 3/19/99	MM	size		
				engr	MacMULLIN 3/19/99		dwg no		
				chr	MacMULLIN 3/19/99	scale			
				opp	MacMULLIN 3/19/99	NONE		A4	sheet
									2 of
sheet	revision								
index	sheet								