

strictly ritever is of FCI. All rights strict form whatever Property of F

ACAD

PDS: Rev:B

3

STATUS:Released

cage code

www.fciconnect.com

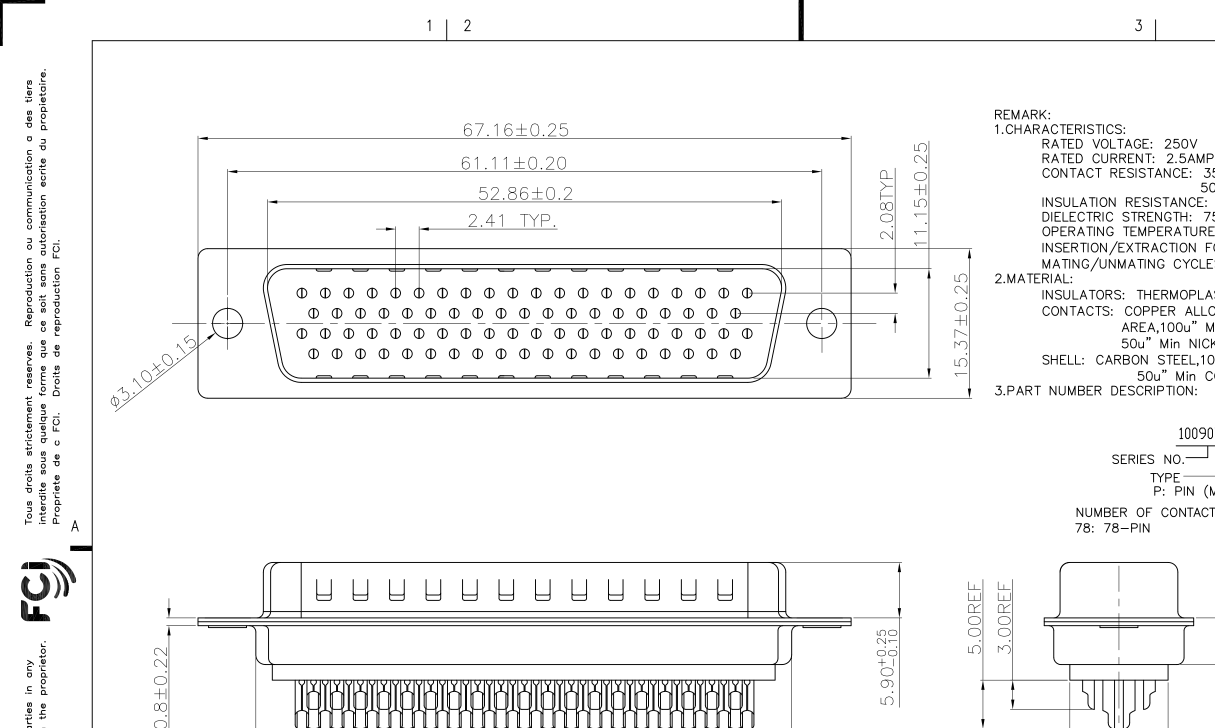
code

TWN

sheet

1 of 2

4



CONTACT RESISTANCE: 35mohms MAX.INITIAL, 50mohms MAX.AFTER.

INSULATION RESISTANCE: 5000Mohms MIN.at 500V DC

DIELECTRIC STRENGTH: 750VRMS

OPERATING TEMPERATURE RANGE: -55C°~105C°

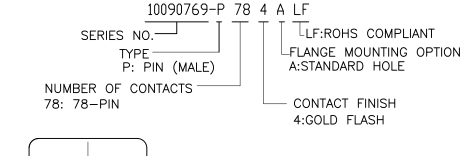
INSERTION/EXTRACTION FORCE PER CONTACT:5N Max./0.2N Min. MATING/UNMATING CYCLES:50MATINGS MIN FOR GOLD-FLASH

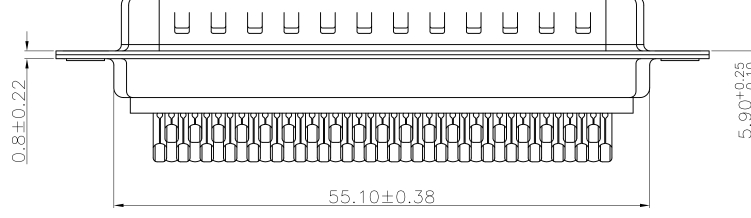
INSULATORS: THERMOPLASTIC G.F(UL94V-0) BLACK CONTACTS: COPPER ALLOY, GOLD (G/F) TOP OVER CONTACT

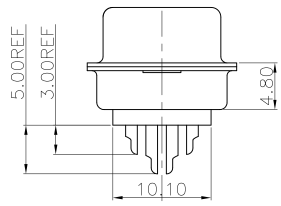
AREA,100u" Min MATTE TIN TOP OVER SOLDER AREA,

50u" Min NICKEL UNDER PLATE.

SHELL: CARBON STEEL, 100u" Min NICKEL TOP OVER, 50u" Min COPPER UNDER PLATE.







PART NO.: 10090769-P784ALF

mat	'l. co	de				tolerances unless otherwise specified						CUSTOMER			FÇ							
Itr	ecn	n no dr date				.X ± 0.38				COPY			=				www.	.fcico	nnect.	com		
В					linea	r	.XX ± 0.25				proje	ection)	title								
							.XXX ± 0.10				A A		_{H/}	D D-	D-SUB 78P MALE SOLDER BU					BUC	JCKET	
					angl	angles			0° ±2°			Ι Ψ ¬										
					dr	JAS	ASON HSU 12/10/09		101101		product family $D-SUB$ code							е				
					engr		ALIAS BABU 2013/08/21 MITHUN PAUL 2013/08/21				size	dwg	dwg no					TWN				
					chr							-			10090769 sh					she	et	
					appd	BIJ	BIJU.K.PAUL 2013/08/21		08/21	1:1		M4	10090709				<u> </u>	2 of 2				
she	et 🗌	revision																				
inde	ex	sheet															<u> </u>			<u> </u>		
	3									cage code							4					

1 | 2

ACAD

PDS: Rev:B