	ı											
CONTACTS	Α	В	С									
09 15	0.984 [25.00]	1.213 [30.80] 1.543 [39.20]	0.642 [16.30]									
25 37	1.852 [47.04]	2.091 [53.10] 2.732 [69.40]	1.508 [38.30]									
31	2.500 [65.50]	[2.732 [09.40]	[2.137 [34.60]									
						PART NUMBERING						
						80 XX — 36 S — XX XX — XX						
						8	ERIES CODE —				—— CONTACT PL 50µ" Nickel Und	
		-		B			IO OF CONTACTO				Mating Area	<u>Tail</u> Gold Flash
			-	A ————————————————————————————————————	SEE MOUNTING STYLE OPTIONS		IO. OF CONTACTS ————————————————————————————————————				85 = 15µ" Gold 1	5μ" Gold 0μ" Gold
						(	ONNECTOR TYPE ———		]		———— SHELL PLA	· .
		.112 [2.84]	13	·····	.311 [7.9]	S	= Socket				50μ" Nickel Un 1 = Tin Plating (	
		1 1	₹	14	1		OUNTING STYLE OPTIONS				i – iiii laung (	Standard)
				00000000000000	I		11 = .120 Riveted Front and Rear Shell				INOLU ATOR	201.00
	109 [2.77] TYP.						Assembly Ground Hooks By #4-40 UN     Consult Factory for Other Mounting Options	_	INSULATOR COLOR  1 = Black (standard)			
											2 = White	
					.492 [12.5]	-						
		1		225	.228 [5.8]							
		.425 [10.8]			7 7	<u>_</u>		NOTES:				
		<u> </u>			.410 [10.41]	_		1. Insulato	r Material: glas	s filled thermopla	astic nylon 6T UL94V-	0 rated.
							Contact Material: Phosphor Bronze     Shell Material: Steel, 100u" min. Ni.					
					.112 [2.84]			<ol><li>Contact</li></ol>	Plating: see pa	rt numbering		
								Cli Scr	nch nut: Brass, ew lock: Brass.	100µ" min. Ni pla 100µ" min. Ni pla	ated ated	
							<ol> <li>Contact Resistance: 20 mOhm max. @ 1 amp DC</li> <li>Insulator Resistance: 1000 MOhm @ 500 VDC</li> </ol>					
							7. Dielectric Withstanding Voltage: 1000 VAC/rms 60Hz for 1 minute.					nute.
							Current Rating: 5 Amp     Voltage Rating: 250 VAC/rms 60Hz					
A — A —							Ø.120 ±.002 [3.05] 2 plc's	<ul><li>11. Operating Temperature: -55°C to +125°C</li><li>12. Hole Size Requirements: Drilled Hole Diameter: 0.0473±0.001 [1.20±0.03]</li></ul>				
							· .					
						+++++	- <del>( )</del> 112 [2.84]	Plating: 0.001- 0.003 [0.030-0.080] copper and 0.0001 to -0.008 [0.003020] solder				
								13. Finished Hole Diameter: 0.043±0.003 [1.09]				
.056 [1.42]109 [2.77]												
RECOMMENDED PO							− Ø.043 ±.003 [1.02]					
RECOMMENDED PA						OBOAILD		Email:				
								اك٤			custsvc@ecs	
								WWW.ecsconn.com  DRAWN BY: DATE DESCRIPTION				
						THIS DRAWING IS	SUBJECT TO CHANGE WITHOUT NOTICE.	CT 07.30.04				
							UNLESS OTHERWISE SPECIFIED: TOLORANCE: .00" ±.008	CHECKED BY: 8000 SERIES D-SUBMINIATURE 0.410 [10.41] RIGHT ANGLE WITH MACHINED CONTACTS, SOCKET				
							.000" ±.005 .0000" ±.001	APPROVED B	Y:	granny ma		
						THIS DRAWING AND SPECIFICATIONS HEREIN, ARE T PROPERTY OF ECS, AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHI OR IN PART AS THE BASIS FOR THE MANUFACTUR	AND SPECIFICATIONS HEREIN, ARE THE PERTY OF ECS, AND SHALL		DRAWING NUMBER	80XX-36	SDC	REV.
							UCED OR COPIED OR USED IN WHOLE THE BASIS FOR THE MANUFACTURE	SCALE	PATH	00/4-36	JF	SHEET
							TEMS WITHOUT WRITTEN CONSENT OF ECS, INC.	NONE				
						1						

## 8000 D-Subminiature, Mounting Options



## Press-Fit and Plastic Body Connectors 00 = .120 dia. Thru Holes 02 = #4-40 Threaded Insert | 03 = #4-40 Threaded Insert with | 15 = #4-40 Threaded Insert with Board Lock | 16 = #4-40 Screw Lock with Board Lock | 16 = #4-40 Screw Lock | 16 = #4-

