NO. OF CONTACTS	В	С	D								
09	0.984 [25.00]		_								
15	1.312 [33.32]	1.541 [39.14]	0.969 [24.66]								
25 37	1.852 [47.04] 2.500 [63.50]										
		C		Ø.120 THRU HOLE 4.02 [10.2]		SERIES CODE NO. OF CONTACTS 09, 15, 25, 37 CONNECTOR TYPE S = Socket MOUNTING STYLE OPTION 00 = .120 dia. Thru Holes 02 = #4-40 Threaded Insert 03 = #4-40 Threaded Insert with #4-4 15 = #4-40 Threaded Insert with Board	NS — 0 UNC Screw Lock of Lock		RING X X - XX		Underplate Tail 100µ" Tin 100µ" Tin 100µ" Tin 2LATING I Underplate ting (standard) Chromate R COLOR
112 [2.84]						16 = #4-40 Screw Lock with Board Loc Consult Factory for other Mounting Options				3 = Blue	
				.112 [2.84]109 [2.84]1	2.77]	Ø.120 ±.002 [3.05] 2 plc's 	Contact I Shell Ma Contact I Clin Scre Contact I Insulator Dielectric Current I Voltage I Operating Hole Size Drilled Plating	Material: Phosperial: Steel, 10 Plating: see parch nut: Brass, whock: Brass, Resistance: 20 Resistance: 10 Withstanding Sating: 5 Ampathing: 250 VAC Temperature: Bequirements Hole Diameter: 0.001-0.003 0.0001 to -0.00	0μ" min. Ni. t numbering 100μ" min. Ni plated 100μ" min. Ni plated mOhm max. @ 1 amp 100 MOhm @ 500 VDC Voltage: 1000 VAC/rms C/rms 60Hz -55°C to +125°C :: 0.0473±0.001 [1.20±0 0.030-0.080] copper a 08 [0.003-020] solder 0.043±0.003 [1.09]	DC ; 60Hz for 1 minu .03]	
							ler		Email:	tovo@ooo	onn oom
THIS DRAWING IS SUBJECT TO CHANGE WITHOU							custsvc@ecsconn.com Www.ecsconn.com Orange County, California				
li li					THIS DRAWING IS SUE	BJECT TO CHANGE WITHOUT NOTICE.	DRAWN BY: DATE DESCRIPTION				
					DIMENSIONS: INCHES [MM]	UNLESS OTHERWISE SPECIFIED: CHECKED BY: TOLORANCE: 00" + 008				S D-SUBMINIA WITH OUT REAR	
					PROPEI NOT BE REPRODUC OR IN PART AS 1	D SPECIFICATIONS HEREIN, ARE THE RTY OF ECS, AND SHALL EED OR COPIED OR USED IN WHOLE HE BASIS FOR THE MANUFACTURE IS WITHOUT WRITTEN CONSENT OF ECS, INC.	Α	PATH	80XX-11SC	00SER\	REV. A SHEET 1 OF 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-

