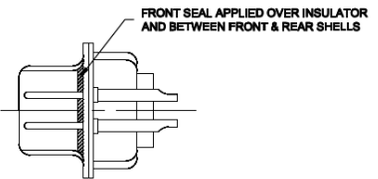
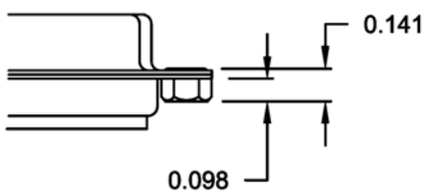
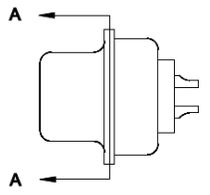


01X ..... 0.098" (BOARD SIDE) - CN1



DETAIL A-A

RoHS compliant

**SPECIFICATIONS**

Shell: Steel, Nickel or Tin Plated  
 Insulator: UL94V-0 Rated PBT-White  
 Process Temp: 260C for cable applications  
 230C for board  
 Contact: Brass  
 Sealing Material: F08 Flexible Adhesive  
 Current Rating: 5 Amps  
 Contact Resistance: 15 mOhms Max.  
 Insulation Resistance: 1000 MOhms Min.  
 Voltage: 500VAC for 1 minute  
 Temperature: -50C to 100C

No. OF PINS	A	B	C	D	E	F	G	H
9	1.213	0.984	0.666	0.329	0.236	0.756	0.496	0.427
	30.80	24.99	16.92	8.36	5.99	19.20	12.60	10.85
15	1.541	1.312	0.994	0.329	0.236	1.091	0.496	0.427
	39.15	33.32	25.25	8.36	5.99	27.70	12.60	10.85
25	2.087	1.852	1.534	0.329	0.236	1.618	0.496	0.427
	53.00	47.04	38.96	8.36	5.99	41.10	12.60	10.85

Series	Gender	Mounting Options	Special Options
DSXX	XCW	XXX	XX
D-sub connector XX=Pins 09, 15, 25, 37	MCW=Male FCW=Female	[blank]=.120" through holes RCN=Riveted clinch nuts #4-40 RJS=Riveted jackscrews #4-40	[blank]=None YC=Yellow chromate 30GD=30µ" gold plate on contact

Rev.	Description	Date	Approved	Drawing	Name	Date
				Approved	Howard	08/10/99
				Checked	Lizzy	08/10/99
				Drawn	Tina	08/10/99
				0.0 ± 0.35	0.00 ± 0.20	Angles ± 3'
				UNIT: mm		

**Central Components Manufacturing**  
 440 Lincoln Blvd., Middlesex, New Jersey 08846  
 Phone 732 469-5720 888 288-5152 Fax 732 469-1919

Part No.: **DSXX-MCW-XXX-XX**  
 Description: D-subminiature connector, solder type, stamped pin, female IP67 Water Resistant