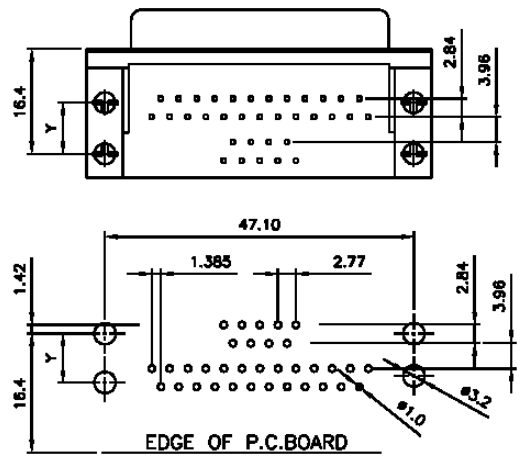


SPECIFICATIONS

Current rating: 3 amps
Voltage rating: 250VAC
Contact material: Copper alloy
Contact plating: Selective gold over 50µ" nickel
Tin 100µ" in solder tail area

Contact resistance: 25 milliohms max.
Insulation material: PBT, UL94V-0
Insulation resistance: 3,000 megohms min at 500VDC
Shell material: Steel
Withstanding: 1,000VRMS for 1 min.
Rivet, boardlock material: Copper alloy
Operating temperature: -55°C to +105°C



PARTS DIMENSION TABLE

parts no.	DIM. a	DIM. b	inner thread	out thread
B	4.8	11.8	4/40	4/40
D	5.8	12.0	4/40	4/40
F	4.8	11.8	M3	4/40
H	5.8	12.0	M3	4/40

Process Option Dimension (Y)		Port Spacing Dimension (X)	
A	6.90	A	15.875
D	7.90	B	19.050
		C	22.860

Series	Gender	Port Spacing	Mounting Face	Options
DSDXX/YY	XX	X	X	XX
Dual-port D-sub XX=Upper position YY=Lower position (Omit if same as upper)	MM=Male over male MF=Male over female FM=Female over male FF=Female over female FMF=Female over male-female	A=.625" B=.750" C=.900"	01=.120" thru hole 02=#4-40 threaded hole 03=#4-40 threaded insert w/jackscrew 04=Boardlocks, front and rear 04S=Boardlocks, rear only 04F=Boardlocks, front only	[blank]=None FF=Ferrite filter 30GD=30µ" gold plate 15GD=15µ" gold plate

RoHS compliant

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
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Part No.: **DSD09/25-FF-X-0204**
Description: D-subminiature connector, stacked, 09P female over 20P female, #4-40 threaded holes, boardlocks front and rear