

HSF

NOTES:
 Current Rating: 5.0AMP
 Contact Resistance: 25mΩ Max
 Withstand Voltage: 1000V AC/DC
 Insulation Resistance: 5000MΩ Min
 Operation Temperature: -55°C to +105°C

Contact Material: Brass
 Contact plating: Au Or Sn over Ni
 Insulator Material: PBT+30%G.F UL94V-0
 Shell Material: Spcc, Plating: Ni Plated
 Rivet/Harpoon: Brass, Sn over Ni
 Screw: Brass, Plating Ni Plated

Ordering Information

6200- X 09 M X 09 F X XX X X

Dim of Dual Port
 Center A=15.88mm
 Center B=19.05mm

Up Port Type
 F=Female
 M=Male

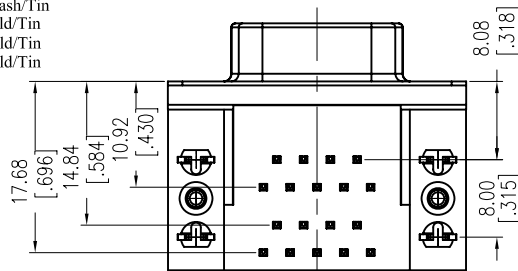
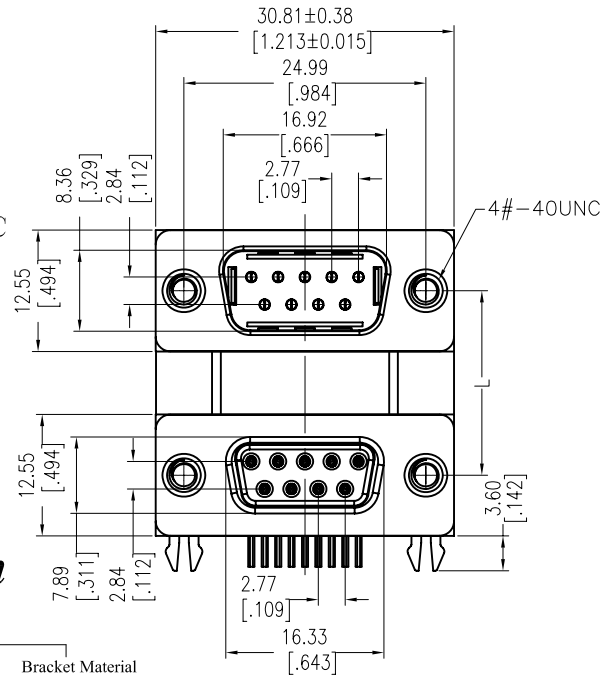
Up Port Color
 B=Black
 U=Blue
 N=Green

Down Port Type
 F=Female
 M=Male

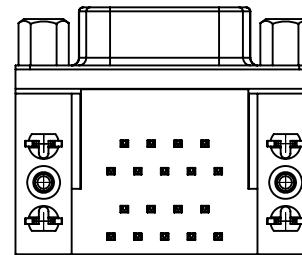
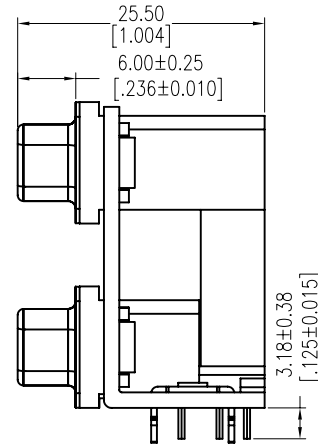
Down Port Color
 B=Black
 U=Blue
 N=Green

Contact Plating:
 S0=Gold Flash/Tin
 S3=10u"Gold/Tin
 S4=15u"Gold/Tin
 S5=30u"Gold/Tin
 SN=Tin

Bracket Material
 0=Zinc Alloy
 1=SPCC

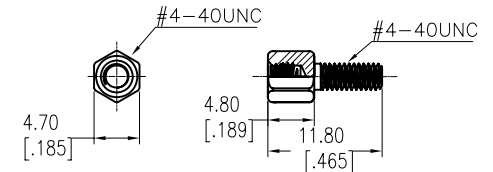
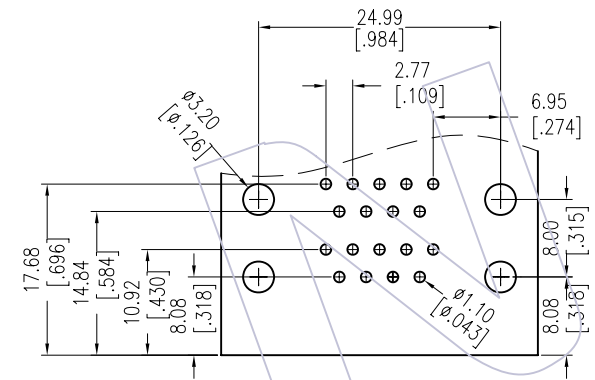


6200-X09MX09FXXX11((WITHOUT SCREW)



6200-X09MX09FXXX12(WITH SCREW)

Recommended P.C.B Layout(Top Side)
 (PCB BOARD TOLERANCE±0.05)



SCREW

Dim of Dual Port Center	DIM L
15.88mm	A
19.05mm	B

REV	DATE	MODIFICATION DESCRIPTION	CHANGE	OPERATION	DRAW	DATE	SCALE	FIT	PART NO.
				X.X ±0.40	JYHuang	2012/12/27	UNIT	mm	6200-X09MX09FXXXXX
				X.XX ±0.25	CHECK	DATE	SIZE	A4	TITLE: D-SUB Right Angle Connector Dual Row
A0	2012/12/27	NEW	-----	X.XXX ±0.15	APPROVE	DATE	SHEET	1/1	Customer NO.
				Angle ± 3'			PROJ.		
				DIM TOL					