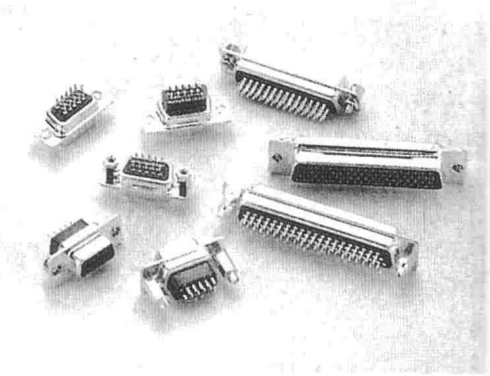


HIGH DENSITY D-SUB PCB STRAIGHT CONNECTOR

DMSH Series

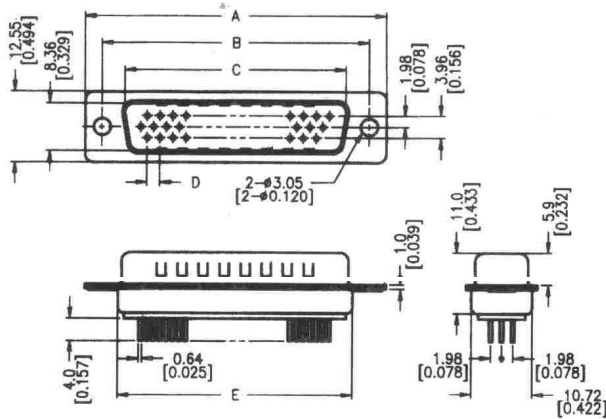


Dimension: $\frac{\text{mm}}{\text{Inch}}$

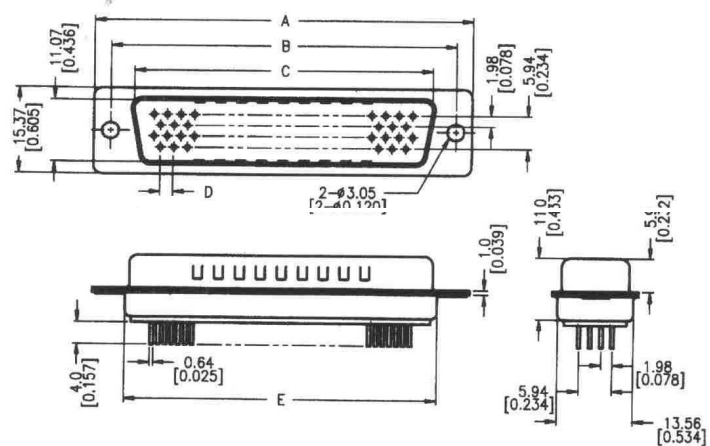
No. Of Contacts	Dim. A	Dim. B	Dim. C Male	Dim. C Female	Dim. D	Dim. E
15	30.81 [1.213]	24.99 [0.984]	16.92 [0.666]	16.33 [0.643]	2.29 [0.090]	19.28 [0.759]
26	39.14 [1.541]	33.32 [1.312]	25.25 [0.994]	24.66 [0.971]	2.29 [0.090]	27.51 [1.083]
44	53.04 [2.088]	47.04 [1.852]	38.96 [1.534]	38.38 [1.511]	2.29 [0.090]	41.30 [1.626]
62	69.32 [2.729]	63.50 [2.500]	55.42 [2.182]	54.84 [2.159]	2.41 [0.095]	57.71 [2.272]
78	66.93 [2.635]	61.11 [2.406]	52.81 [2.079]	52.43 [2.064]	2.41 [0.095]	55.32 [2.178]

MALE

15,26,44 & 62 Positions

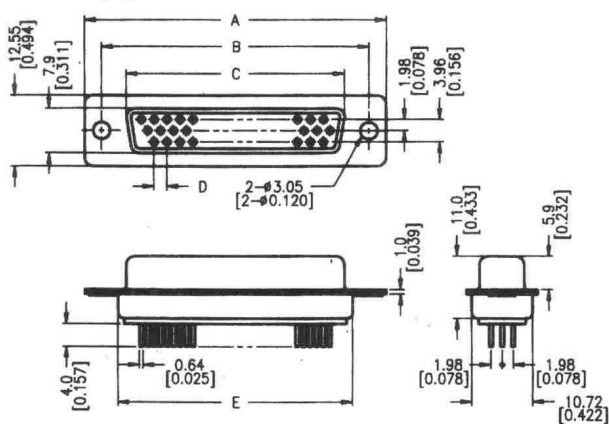


78 Positions

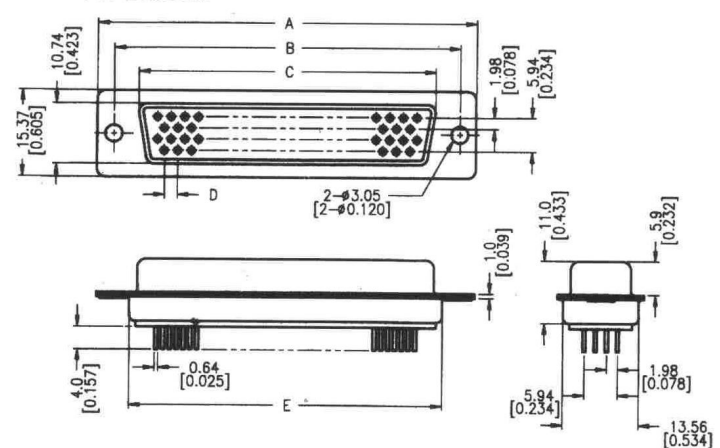


FEMALE

15,26,44 & 62 Positions



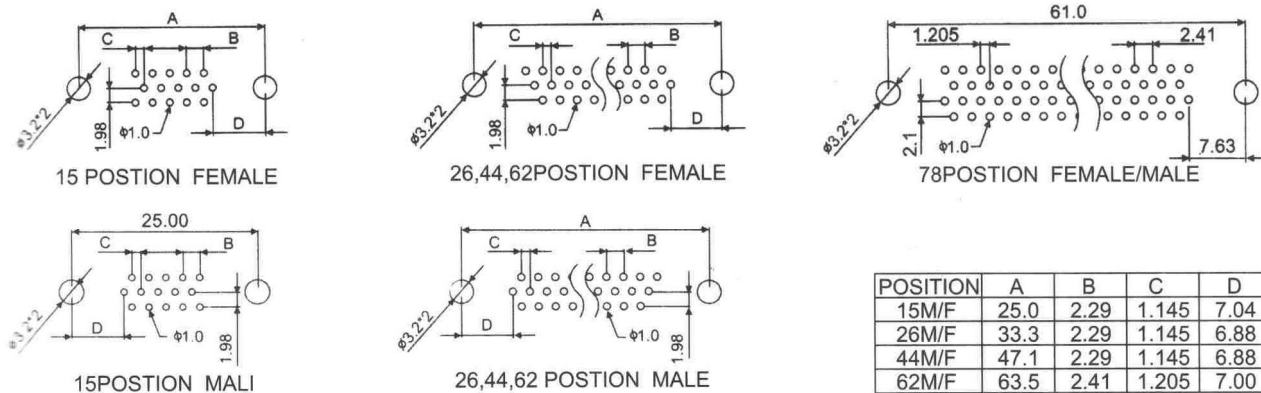
78 Positions



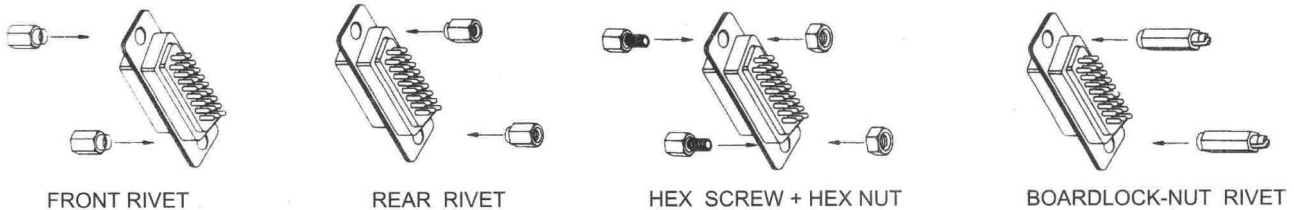
HIGH DENSITY D - SUB PCB STRAIGHT CONNECTOR

DMSH Series

P.C.B.LAYOUT PATTERN



PROCESS OPTION



Order Information

DMSH	A	15	P	G	P	A	A	A	1
1	2	3	4	5	6	7	8	9	10

1.SERIES NO .
DMSH

2.TYPE
A=STANDARD

3.CONTACT NUMBER
15 26 44 62 78

4.CONTACT TYPE
M=MALE
P=MALE
(12.3mm WIRE WRAPPED)
F=FEMALE
S=FEMALE
(12.3mm WIRE WRAPPED)

5.CONTACT PLATING
S=SELECTIVE GOLD
G=GOLD FLASH
A=5 μ " GOLD
B=10 μ " GOLD
C=15 μ " GOLD
D=30 μ " GOLD

6.SHELL PLATING

T=TIN

N=NICKEL

Z=ZINC

P=TIN+DIMPLE

Q=NICKEL+DIMPLE

7.PROCESS OPTION

A=THRU.HOLE

B=HEX-SCREW+1.5mm NUT

C=3.8mm OPEN HEX RIVET

D=5.8mm OPEN HEX RIVET

F=5.8mm CLOSE HEX RIVET

I=5.8mm HEX BOARDLOCK RIVET

K=2.5mm OPEN HEX RIVET

8.PARTS OPTION

A=NON ACCESSORIES

B=FRONT RIVET

E=REAR RIVET

F=REAR RIVET+LOOSE SCREWS

G=REAR RIVET+FLXED SCREWS

9.CONTACT INSERTING OPTION]

A=FULLY LOADED

B=9 PIN EMPTY

10.INSULATOR COLOR

1=WHITE

2=BLUE

3=BLACK

4=GREY