

# D-Subminiature Connector High Density P.C.B. Straight Type

## DHD I Series

### MALE

#### Specifications:

Shell: Steel Zinc plated or Tin plated  
 Insulator: Glass fiber PBT  
 Current: 5 amp.  
 No Of Contact: 15, 26, 44, 62, 78  
 Dielectric Strength: 1000V for one minute  
 Insulator Resistance: 1000MΩ Min. at 500V DC  
 Temperature: -55°C ~ +105°C

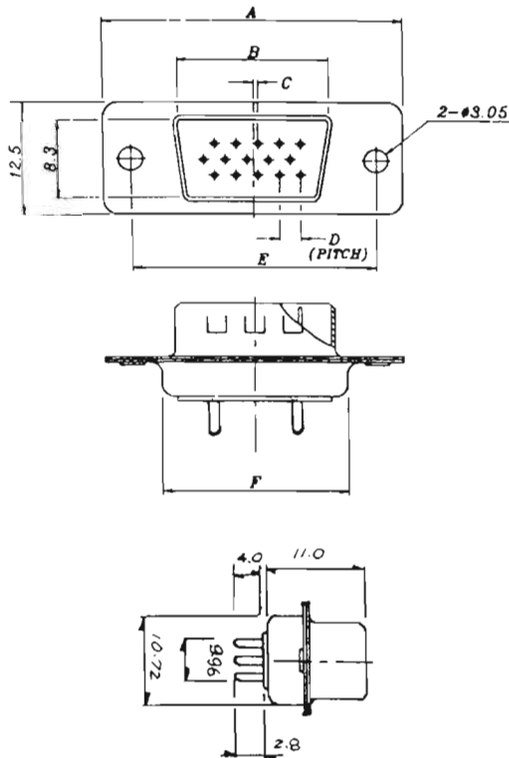


### FEMALE

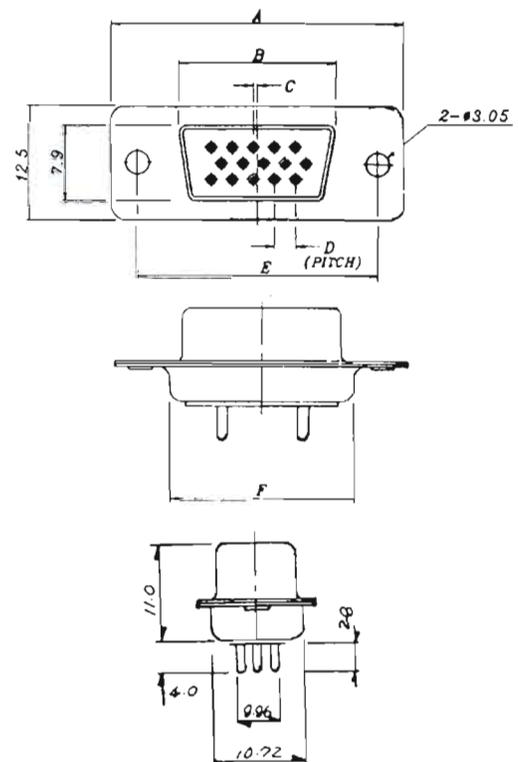
#### Specifications:

Shell: Steel Zinc plated or Tin plated  
 Insulator: Glass fiber PBT  
 Current: 5 amp.  
 No Of Contact: 15, 26, 44, 62, 78  
 Dielectric Strength: 1000V for one minute  
 Insulator Resistance: 1000MΩ Min. at 500V DC  
 Temperature: -55°C ~ +105°C

### DHD-PD SERIES



### DHD-SD SERIES



### DHD-PD-(SERIES) DIMENSIONS

Position	A	B	C	D	E	F
DHD-15PD	30.8	16.9	0.25	2.29	24.99	19.3
DHD-26PD	39.1	25.3	0.51	2.29	33.32	27.5
DHD-44PD	53.0	39.0	0.51	2.29	47.04	41.3
DHD-62PD	69.3	55.4	0.58	2.41	63.50	57.7

### DHD-SD-(SERIES) DIMENSIONS

Position	A	B	C	D	E	F
DHD-15SD	30.8	16.3	0.25	2.29	24.99	19.3
DHD-26SD	39.1	24.7	0.51	2.29	33.32	27.5
DHD-44SD	53.0	38.4	0.51	2.29	47.04	41.3
DHD-62SD	69.3	54.8	0.58	2.41	63.50	57.7