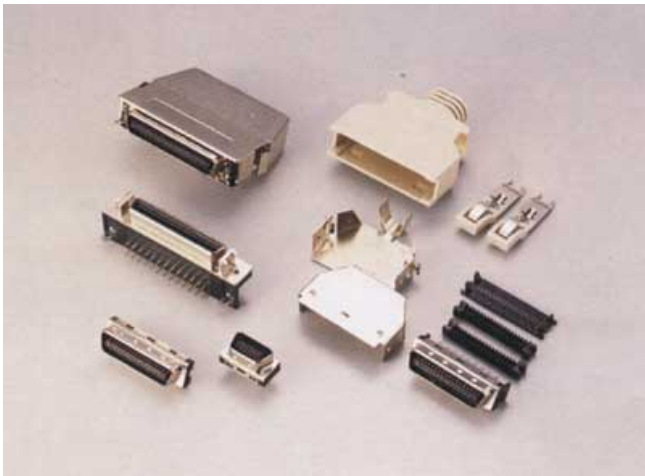


MATERIAL AND FINISHES:

- **INSULATOR:**
PBT Glass Filled
Nylon-6T (Pin Header, Female Header)
UL 94V-0
- **CONTACT:**
Phosphor Bronze
- **SHELL:**
Zinc Alloy
- **HOOD:**
Zinc Alloy or P.V.C.
- **PLATING:**
-Contact
1- Gold Flash
2- Selective Gold Over Nickel Plated (Contact Area)
Tin/Lead Over Nickel Plated (Tail Area)
-Shell and Hood
Nickel Plated

ELECTRICAL CHARACTERISTICS:

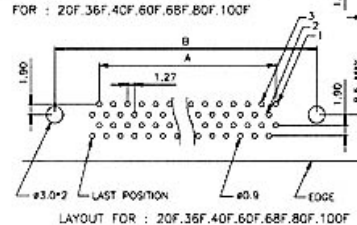
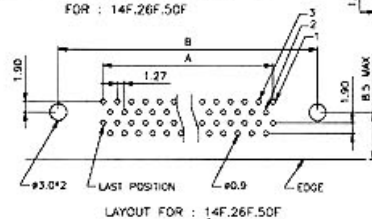
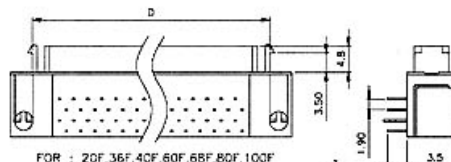
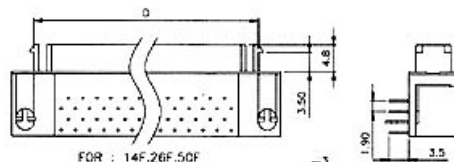
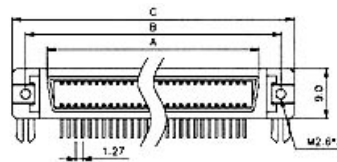
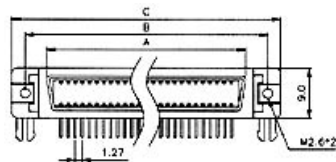
- **RATING CURRENT:**
1 Amp.
- **CONTACT RESISTANCE:**
< 15 Milliohm
- **INSULATION RESISTANCE:**
> 500 Megohm at 500V
- **DIELECTRIC VOLTAGE:**
500V at 1 Minute
- **OPERATING TEMPERATURE:**
-55°C to +105°C



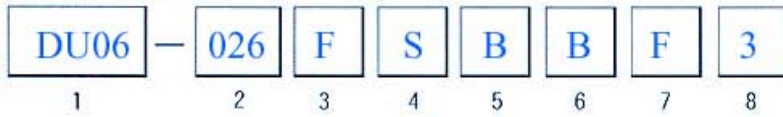
Unit: mm

POSITION	A	B	C	D
14F	12.84	23.64	29.79	17.24
26F	20.46	31.26	37.41	24.86
50F	35.70	46.50	52.65	40.10

POSITION	A	B	C	D
20F	16.65	27.45	33.60	21.05
36F	26.81	37.61	43.76	31.21
40F	29.35	40.15	46.30	33.75
60F	42.05	52.85	59.00	46.45
68F	47.13	57.93	64.80	51.53
80F	54.75	65.55	71.70	59.15
100F	67.45	78.25	84.40	71.85



HOW TO ORDER:



1. Series

DU06

2. Contact Number

014 020 026 036 040
050 060 068 080 100

3. Contact Type

M = Male
F = Female

4. Contact Plating

S = Selective Gold
G = Gold Flash
C = 15 μ " Gold
D = 30 μ " Gold

5. Part Option

B = Metal Shell

6. Grounding Option

A = w/Boardlock
B = w/2#56 Thread L-Shape

7. Shell Type Option

A = w/Latch Block(2#56)
B = w/Latch Block(M3)
C = w/Latch Block(4#40)
D = w/Latch Block(M2.6)
E = w/o Latch Block(2#56)
F = w/o Latch Block(M3)
G = w/o Latch Block(4#40)
H = w/o Latch Block(M2.6)

8. Insulator Color

3 = Black