DFN/DMN/DJN/DKN Series



Features

- ◆ Meets ATX specification & requirements
- ◆ User friendly interface
- ◆Easy of use
- ◆High reliability
- ◆Easy access to upgrade options
- ◆Glass filled polyester UL94V-0
- ◆Contact: Phosphor bronze
- ◆ Spring: Phosphor bronze

Ordering Information:

1. No. of circuits:

DE-09 = 9 circuits

DA-15 = 15 circuits

DB-25 = 25 circuits

2. Series No:

F: socket to socket

J: plug to socket

K: socket to plug

M: plug to plug

3. Connector body height option:

X: 15.88mm(.625")

Y: 19.05mm(.750")

Z: 22.86mm(.900")

4. Contact plating:

U = Gold flash over $30\sim50\mu$ " nickel overall

W = 15μ " gold over $30\sim50\mu$ " nickel overall

 $Z = 30\mu''$ gold over $30\sim50\mu''$ nickel overall

5. Female screwlock variations:

N = Riveted #4-40 UNC flush insert then

preloaded with #4-40 UNC hexagonal female screwlocks

6. Ground fixture variations:

L2 = With standard retaining clip ground strap

Specifications

◆Current rating: 3A AC,DC

◆ Voltage rating: 250V AC,DC

◆Temperature rating: -25°C ~ +105°C

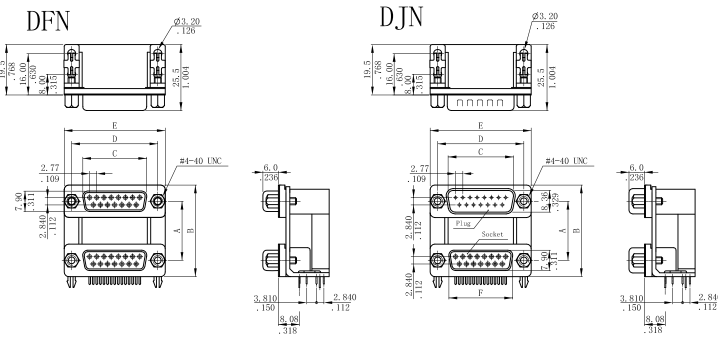
• Contact resistance: $20m\Omega$ max.

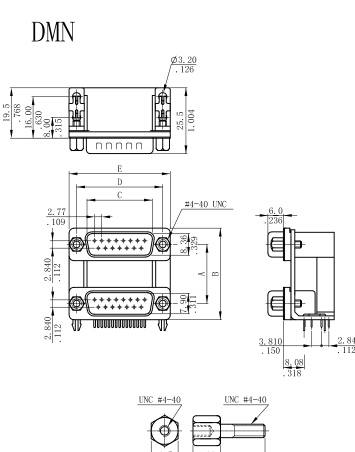
• Insulation resistance: $5,000M\Omega$ min.

◆ Withstanding voltage: 1,000 V AC /minute

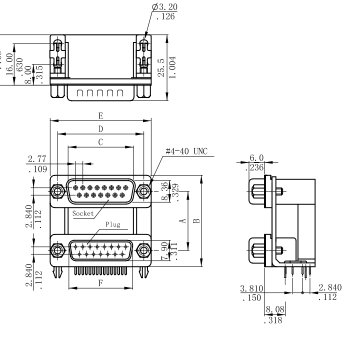


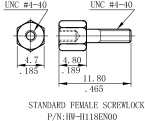
mmUnit: inch











Dimensional & Ordering Information:

Dimensional a ordering intermedian.				
Circuits	Dimension			
	Dim. C	Dim. D	Dim. E	Dim. F
DE-09***NL2	16. 33 (. 643)	24. 99 (. 984)	30. 80 (1. 213)	16. 92. 666)
DA-15***NL2	24.66(.971)	33. 32 (1. 312)	39. 10 (1. 539)	25. 25 (. 994)
DB-25***NL2	38. 38 (1. 511)	47. 04 (1. 852)	53. 00 (2. 087)	38. 96 (1. 534)

