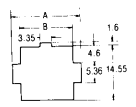
Wire to Board Connectors Mini-Universal MATE-N-LOK Connectors Wire Application Side

Housings (Cont'd) 9, 12 and 15 Circuits (For Panel Mount Applications)

Material: 66 Nylon



Cap Housing Panel Cutout

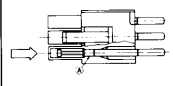
No. of	Dimensions		
Circuits	Α	В	
9	19.1	14.55	
12	23.29	18.75	
1 5	27.43	22.96	

2, 3 and 4 Circuits (For Free-Hanging Applications)

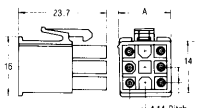
Hermaphroditic Type Housing . for Power Circuit

Material: UL94V-2 and 94V-0 rated, Nylon

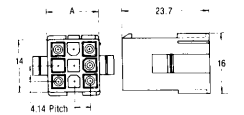
Test Probe Contacts



Performance Data



Plua

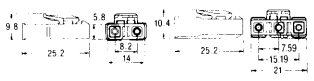


Cap

No. of Circuits	Dim. A -	Housing Part No.			
		UL94V-0		UL94V-2	
		Plug	Panel Mount Cap	Plug	Panel Mount Cap
9	14.0	172169-1	172161-1	172340-1	172332-1
12	18.2	172170-1	172162-1	172341-1	172333-1
15	22.4	172171-1	172163-1	172342-1	172334-1

Note: Housing colors are all natural. Other colors, red, green, blue and black, are also available. When ordering, attach appropriate dash numbers as follows.

(Red): 1-□-2 (Green): 1-□-5 (Blue): 1-□-6 (Black): 1-□-9



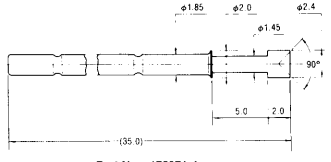
2 Circuits

3 Circuits

4 Circuits

Part No.: 172807-1 UL94V-2

Part No.: 172808-1 UL94V-2 Part No.: 173957-1 UL94V-0 Part No.: 172809-1 UL94V-2



Part No.: 172971-1 (Phosphor Bronze/Nickel Plated)

■Voltage Rating:

300V AC 600V DC max. VDE Rated 250V max.

■Overall Low Level

Resistance : $10m\Omega$ max.

■Insulation Resistance:

 $1,000M\Omega$ min. (initial) $100M\Omega$ min. (after test)

Notes:

- 1. The test probe can be inserted in the direction of arrow as shown and secured in the housing.
- 2. In case the probe comes off after mounting in the housing, fix (A) section with adhesive, etc.
- Can be used with the cap housing (also used with the plug housing). Test probes are supplied
- unassembled.

■Dielectric Withstand

■Voltage:

1.5KV AC, at volage rise 500V/second (for 1 minute)

■Operating Temperature:

-20~+105°C (Max. temperature includes temperature rise by load current)

■Product Spec.

108-5138 (UL94V-0 rated) 108-5151 (UL94V-2 rated)

■Application Spec.

114-5050

■Instruction Sheet :

IS-105J

■Applicable PC Board

Thickness: 0.8~2.0mm