

## 97 Series Solder Style Panel & Cable Mount D-Sub Connectors

Gold-Plated Contacts, Copper Alloy/Gold-Plated Housing on Nickel Thermoplastic Insulator



Part No. Pins Gender Housing 40-9709M Copper/Gold 9 Μ 40-9715M 15 Μ Copper/Gold 40-9725M Μ 25 Copper/Gold 40-9737M Μ 37 Copper/Gold 40-9750M 50 Μ Copper/Gold

	1	5			
2	0		3	4	
1	2.4	100			

Part No.	Pins	Gender	Housing
40-9709S	9	F	Copper/Gold
40-9715S	15	F	Copper/Gold
40-9725S	25	F	Copper/Gold
40-9737S	37	F	Copper/Gold
40-9750S	50	F	Copper/Gold

## 95 Series Solder Style Panel & Cable Mount D-Sub Connectors

Gold-Plated Contacts, Tin Alloy Housing on Nickel Thermoplastic Insulator



Part No.	Pins	Gender	Housing
40-9509M	9	Μ	Tin
40-9515M	15	Μ	Tin
40-9525M	25	М	Tin



Part No.	Pins	Gender	Housing
40-9509S	9	F	Tin
40-9515S	15	F	Tin
40-9525S	25	F	Tin

## 95 Series Solder Style Panel & Cable Mount High Density D-Sub Connectors

Gold-Plated Contacts, Tin Alloy Housing on Nickel Thermoplastic Insulator



Part No.	Pins	Gender	Housing
40-9515HDM	15	Μ	Tin
40-9526HDM	26	Μ	Tin



Part No.	Pins	Gender	Housing
40-9515HDS	15	F	Tin
40-9526HDS	26	F	Tin
40-9020003	20	Г	1111

## **IDC Headers & D-Sub Connectors**



**Dual Row Socket Connectors -**Headers (0.01" x 1" Spacing w/Strain Relief)

Pins

10

14

16

20

26

34

40

50

Part No.

40-8110

40-8114

40-8116

40-8120

40-8126

40-8134

40-8140

40-8150

(F)	M	1	(M)
300	20	~	14
D-Subminiature Connectors	000	~	
Plastic & Metal	10	10	

Part No.	Pins	Gender	Housing
40-8309S	9	F	Plastic
40-8309M	9	Μ	Plastic
40-8315M	15	Μ	Plastic
40-8325S	25	F	Plastic
40-8325M	25	Μ	Plastic
40-8425M	25	М	Metal

These IDC connectors are constructed of phosphorus bronze contacts, flame retardant thermoplastic, and their insulation meets or exceeds UL-94 V-0.

These connectors are fully interchangeable with competitive Sockets and Headers, and are designed to work with 28 AWG Stranded or 30 AWG Solid Wire.

(M) = Male Plug (F) = Female Socket