D-Sub connectors - Stamped and Formed Contacts

PRESS FIT STRAIGHT PCB TERMINATION

UL File: E232356

PS ES

CHARACTER

Materials and PlatingsShellsSteel, tin platedInsulatorGlass-filled thermoplastic, UL 94V-0ContactsCopper Alloy;2.54μm (100μ") min. tin on termination area over
1.27μm (50μ") min.nickelRear insertsBrass, 2.54μm (100μ") min. nickel platedBoardlocksBrass, 2.54μm (100μ") min. tin over 1.27μm (50μ")
min. nickel platedScrewlocksBrass, 2.54μm (100μ") min. nickel plated

Electrical Data		
Current rating	3A	
Voltage rating	250V AC	
Withstanding voltage	1000V AC/rms 60Hz for one minute	
Insulation resistance	1000ΜΩ	
Contact resistance	20mΩ max	

	Climatic Data
Operating temperature Salt spray	-55°C to +85°C 24 hours

Mechanical Data		
Single contact insertion force	≤ 3.60 N	
Single contact withdrawal force	≥ 0.2 N	
Single contact insertion on board	≤ 100 N	
Single contact withdrawal from board	≥ 20 N	
Standard plating thickness	Gold flash	
	0.38µm (15µ") gold	
	0.76µm (30µ") gold	

	Terminal Specification	Boardlock Specification
Finished Hole	1 (+0.00/- 0.05 mm)	3.3 (+0.00/- 0.05
Cu	` > 25 µm	mm) Min 25 µm
Sn	< 15 µm	5-15 μm



SCR PII ON

The Amphenol "TF" series features eye of needle formed contacts, and insulator with closed entry contacts cavities.

This series gives you Amphenol's high standards of quality and reliability to meet all your technical requirements.

> Solderless straight PCB mount connectors

Industrial

Telecom

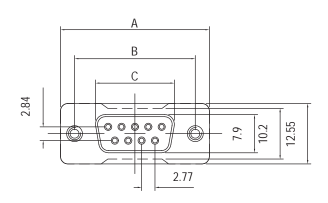
• Any backplanes connections

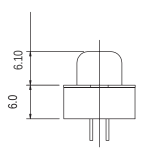
APPLI CATI ONS

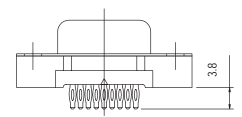




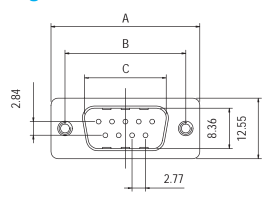
Socket version

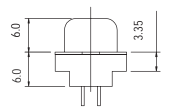


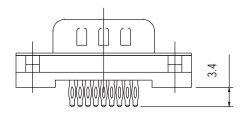


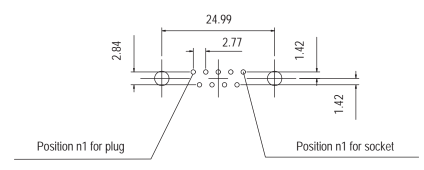


Plug version



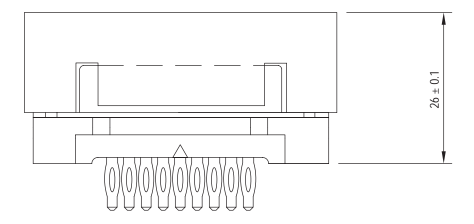




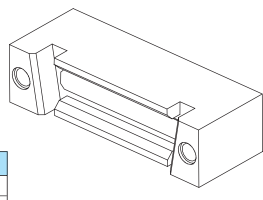


For PCB holes diameters, see on page 1 (finished holes)

Nb OF	DIMENSIONS mm (inch)			
CONTACTS	Α	В	C plug	C socket
9	30.81 (1.185)	24.99 (0.984)	16.92 (0.666)	16.33 (0.643)
15	39.14 (1.54)	33.32 (1.312)	25.50 (1.004)	24.66 (0.97)
25	53.04 (2.088)	47.04 (1.852)	28.96 (1.534)	38.38 (1.511)
37	69.32 (2.729)	63.50 (2.5)	55.42 (2.182)	54.84 (2.16)

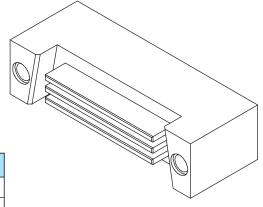


Female



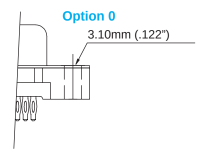
Size of connectors	Tooling PN
9	981 MC
15	982 MC
25	983 MC
37	984 MC

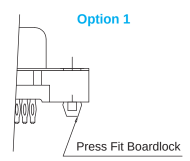
Male



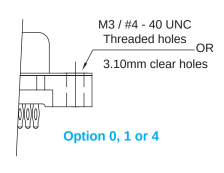
Size of connectors	Tooling PN
9	985 MC
15	986 MC
25	987 MC
37	988 MC

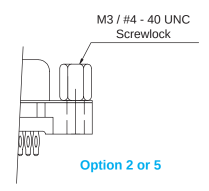
Board mounting option



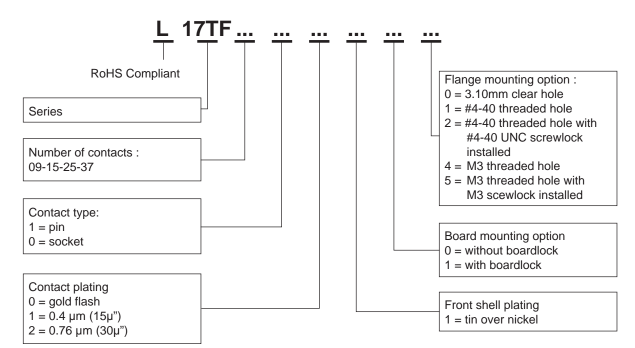


Flange mounting option





How to order



Do not hesitate to contact us for further information

Amphenol

Amphenol IT & Communication Products

Block A3/A4, The 4th Industrial District of Industrial Headquarters, Dong Keng Road Gong Ming Town, Shen Zhen China Fax:+86(0)755 2754 9955

Technical Support

Tel:+86(0)755 2717 7945 Info-dsub@amphenol.com.cn http://www.dsubconnector.com