PRESS FIT STRAIGHT PCB TERMINATION

Shells Insulator

Pin contact

Materials and PlatingsSteel, tin platedGlass-filled thermoplastic, UL 94V-0Brass, selected gold in mating area;2.54µm (100µ") min. tinon termination area over1.27µm (50µ") min.nickelPhosphor bronze, selected gold inmating area; 2.54µm (100µ") min.tin on termination area over;1.27µm(50µ") min. nickelBrass, 2.54µm (100µ") min. nickel platedBrass, 2.54µm (100µ") min. nickel platedBrass, 2.54µm (100µ") min. nickel platedBrass, 2.54µm (100µ") min. nickel plated

Socket contact

Rear insert

Boardlock

Screwlock

Current rating Voltage rating Withstanding voltage Insulation resistance Contact resistance

Electrical Data 3A 300V AC 1000V AC/rms 60Hz for one minute 1000MΩ 25mΩ max

Climatic DataOperating temperature-55°C to +125°CSalt spray24 hours

Mechanical Data

Single contact insertion force Single contact withdrawal force Single contact insertion on board Single contact withdrawal from board Standard plating thickness

า
5µ") gold
30µ") gold

	Terminal Specification	Boardlock Specification
Finished Hole	1 (+0.09 -0.06)	3.1 +/- 0.05 mm
Cu	> 25 µm	Min 25 µm
Sn	< 15 µm	5-15 µm

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







Socket 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)

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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



TF / E4

Board mounting option



Do not hesitate to contact us for further information

Amphenol

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E4/E

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