Amphenol's D-Subminiature connectors are part of an industry standard for applications requiring robust and reliable connectors. These proven D-Subminiature connectors are one of the most popular Input/Output interconnects, addressing a wide variety of applications in Telecommunications, Data, Consumer Industrial, Military, Instrumentation and Medical. Since many years Amphenol hasbeen offering a wide range of D-Subminiature connectors to meet various design requirements including those in harsh environment.

Amphenol FCI offers Standard density and Mixed power connectors in press fit termination. In SMT (Surface Mount Technology) manufacturing process, this Press-fit series connectors help to save the cost of an additional wave soldering. The "eye of the needle" termination combined with a special flat rock design (easy application by pressure on insulator) make this product line very attractive.



FEATURES

- Connectors are press-fitted into the PCB
- Flat rock contact design
- Eye of the needle termination
- Same connectors are compatible with PCB thicknesses of 1.6mm and 2.4mm
- Solder less board locking
- Press-fit boardlocks

BENEFITS

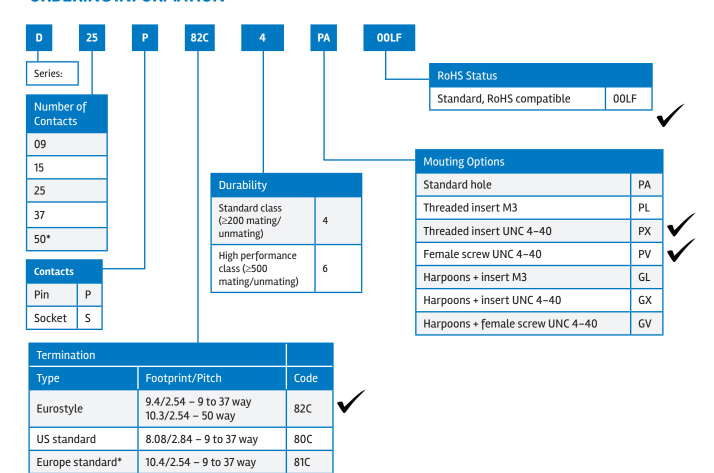
- Saves wave soldering cost
- Easy to mount
- Ensures retention in PCB
- Flexibility in application
- Solder less grounding
- Provides additional mechanical strength

RIGHT ANGLE PRESS FIT



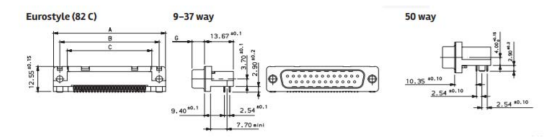


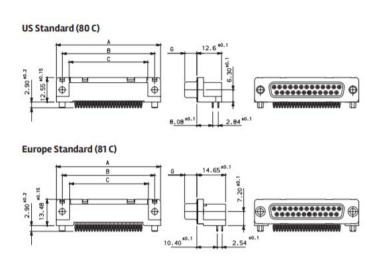
ORDERING INFORMATION



^{*}Only for Eurostyle version Preferred Option

SPECIFIC DIMENSIONS





		A ^{±0,38}	B ^{±0,12}	C ^{±0,10}	G ^{-0/+0.25}
09	Р	30.81	24.99	16.96	5.90 -0/+0.15
09	S	30.81	24.99	16.96	6.05
15	Р	39.14	33.32	25.18	5.90 ^{-0/+0.15}
15	S	39.14	33.32	25.18	6.05
27	Р	53.03	47.04	39.12	5.70
21	S	53.03	47.04	39.12	6.05
37	Р	69.32	63.50	55.68	5.70
31	S	69.32	63.50	55.68	6.05
E0*	Р	67.10	61.11	54.10	5.70
50*	S	67.10	61.11	54.10	6.05

*Only for Eurostyle version Preferred Option

SPECIFIC DIMENSIONS

- Application by pressure on insulator
- D-Subminiature insertion kit: 8646 3064 01
- Eye of the needle design

METALLIZED HOLE DIMENSIONS

			Press-fit Contacts	Press-fit Harpoons
		Drill diameter	Ø 1.15 ref (note 3)	Ø 3.22 ref (note 3)
		Drilled hole	Ø 1.18 – 1.2	Ø 3.19 – 3.25
PCB hole	Copper plating	25μm min. (recommended 50μ max.)	25μm min. (recommended 50μ max.)	
definition non	Tin-lead plating	15µm max. (recommended 5µ min.)	15µm max. (recommended 5µ min.)	
(note 1 and 2)	KUUS	Finish hole (after reflow)	Ø 0.94 – 1.09	Ø 3.02- 3.20
	Dalle	Tin plating	0.8 to 1.2μm	0.8 to 1.2μm
	RoHS	Finish hole (after reflow)	Ø 1.00 – 1.09	Ø 3.08 – 3.20

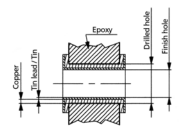
Note 1: These dimensions must be respected to ensure press-fit pin performance

Note 2: According to IEC-352-S specification

Note 3: Vital requirement for press-fit pin performance

PRESS-FIT PERFORMANCE

	Press-fit Contacts	Press-fit Harpoons
Insertion force	≤100 N	≤120 N
Extraction force	≥30 N	≥30 N



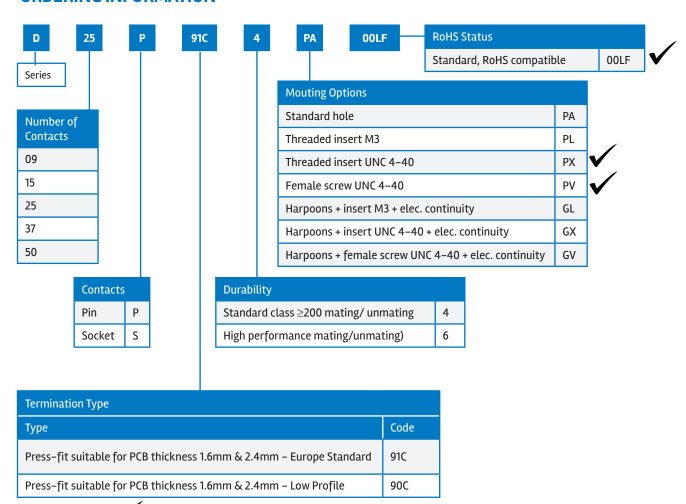
STRAIGHT PRESS-FIT

TI UL RECOGNISED FILE E E66906

- This new Press-fit connectors eliminate soldering process and saves cost
- Compatible with PCB thicknesses of 1.60 mm & 2.40 mm
- The "eye of the needle" termination combined with a special flat rock design (easy application by pressure on insulator) make this product line very attractive

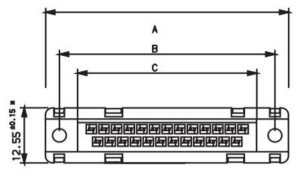


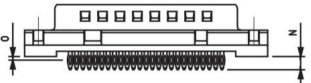
ORDERING INFORMATION

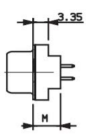


Preferred Option 🗸

SPECIFIC DIMENSIONS







*For 50 contacts: 15.34 ± 0.15 For other dimensions, consult us

Size	A ^{±0,38}	B ^{±0,12}	C ^{±0,10}
09	30.81	24.99	16.96
15	39.14	33.32	25.18
25	53.03	47.04	39.12
37	69.32	63.50	55.68
50	66.93	61.11	53.11

Termination Type	M ^{±0.3}	N ^{±0.3}	O ^{±0.2}
90C	5.60	3.40	1.20
91C	6.00	3.00	0.80

PRESS-FIT FEATURES

- Application by pressure on insulator
- D-Sub insertion kit: 8646 3064 01
- Eye of the needle design

METALLIZED HOLE DIMENSIONS

			Press-fit Contacts	Press-fit Harpoons
		Drill diameter	Ø 1.15 ref (note 3)	Ø 3.22 ref (note 3)
		Drilled hole	Ø 1.18 – 1.2	Ø 3.19 – 3.25
P.C.B hole	Copper plating	25μm min. (recommended 50μ max.)	25μm min. (recommended 50μ max.)	
definition non	Tin-lead plating	15µm max. (recommended 5µ min.)	15µm max. (recommended 5µ min.)	
(note 1 and 2)	RoHS	Finish hole (after reflow)	Ø 0.94 – 1.09	Ø 3.02- 3.20
	RoHS	Tin plating	0.8 to 1.2μm	0.8 to 1.2μm
		Finish hole (after reflow)	Ø 1.00 – 1.09	Ø 3.08 – 3.20

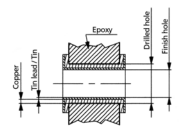
Note 1: These dimensions must be respected to ensure press-fit pin performance

Note 2: According to IEC-352-S specification

Note 3: Vital requirement for press-fit pin performance

PRESS-FIT PERFORMANCE

	Press-fit Contacts	Press-fit Harpoons
Insertion force	≤100 N	≤120 N
Extraction force	≥30 N	≥30 N



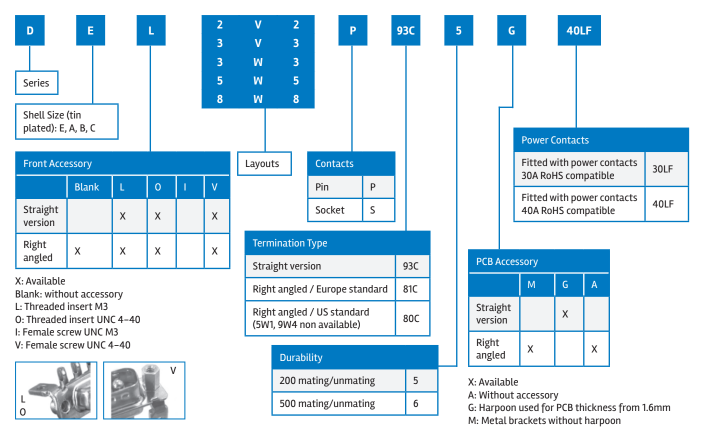
D-SUBMINIATURE FULL POWER DW SERIES

FULL POWER RIGHT ANGLE AND STRAIGHT PRESS-FIT





ORDERING INFORMATION



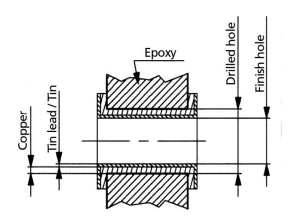






SPECIFIC DIMENSIONS

METALIZED HOLE DIMENSIONS



Termination Type		Press-fit Contacts	Press-fit Harpoons		
		Drill diameter	Ø 3.22 ^{±0.03}	Ø 3.22 ^{±0.03}	
		Drilled hole	Ø 3.19 – 3.25	Ø 3.19 – 3.25	
		Copper plating	25μm min. (recommended 50μ max.)	25μm min. (recommended 50μ max.)	
P.C.B hole definition (note 1 no	non	Tin-lead plating	15µm max. (recommended 5µ min.)	15μm max. (recommended 5μ min.)	Ø 3.22±0.03
and 2	·	Finish hole (after reflow)	Ø 3.02 – 3.20	Ø 3.02 – 3.20	
		Tin plating	0.8 to 1.2μm	0.8 to 1.2μm	
RoHS	Finish hole (after reflow)	Ø 3.08 – 3.20	Ø 3.08 – 3.20		

Note 1: These dimensions must be respected to ensure press-fit pin performance

Note 2: According to IEC-352-S specification

Note 3: Vital requirement for press-fit pin performance

PRESS-FIT PERFORMANCE

Press-fit Contacts		Press-fit Harpoons	
Insertion force	≤200 N (average insertion 160 N)	≤200 N (average insertion 160 N)	
Extraction force	≥30 N	≥30 N	

TECHNICAL INFORMATION

PHYSICAL CHARACTERISTICS

- Insulator Material: PBT color black
- Contact Material: Phosphor bronze
- Grounding Device Material: Brass
- Accessories: Brass

ELECTRICAL CHARACTERISTICS

- Maximum Rating Current: 5A at 20°C / 2.5A at 70°C
- Nominal Current: 5A (Standard conditions)
- Contact Resistance:
 - Straight terminations: <10m Ω
- Right Angled Termination:
- <25m Ω for 9 To 37 way
- <35m Ω for 50 way
- Voltage Proof: >1000 V.r.m.s.
- Rated Voltage: 300 V.r.m.s.
- Insulation Resistance: >5000mΩ
- Creepage and Clearance Distance: >1mm
- Average Wiping Length: 2mm

MECHANICAL CHARACTERISTICS

- RETENTION AGAINST TORQUE:
 - Threaded insert: 0.7 N.m Maximum from front side
 - Threaded insert: 0.3 N.m maximum from rear side
 - 0.25N.m minimum from rear side
- Insert L: Threaded M3
- Insert X: Threaded UNC 4.40
- Female Screw Lock: 0.5 N.m max. from front side
- Female Screw V Threaded UNC 4.40
- Female Screw I Threaded M3
- Insertion and Withdrawal Force: <n x 3.40 N (n number of cts)
- Gauge Retention Force: >0.20 N (Gauge PM)
- Thickness Gauge Ø: 0.99±0.005 / Surface Roughness: Ra=0.10μ mini – 0.25μ maxi
- Contact Retention In Insulator:
 - Mini 16N for straight contact
- Mini 20N for right angled contact
- Vibrations: 10-2000Hz / 1.5 mm 20g /3 x 2 HRS
- Interruption: <1µs (Not applicable for PL3)
- Shock: ACC. HALF SINE 50g-11m.s-6x3 Shocks
- Interruption: <1µs

PACKAGING

- Tray & Bulk pack (jack connectors, plug connector components)
- Tape & Reel (right angle Pin-in-Paste jack connectors)
- Single Kit (plug connector components)
- Carton (cable assemblies)

TARGET MARKETS/APPLICATIONS



Asymmetric Digital Subscriber Line (ADSL) Base Station Switching Transmission



Set-top Box



Desktop and Laptop Storage System Router and Server



Automotive Diagnostics
Control Drives
Energy Meter
Gaming Machine
Test Equipment
Office Automation
POS & Handheld terminal
Power Supplies
Parking Meter
Printer and Copier
Renewable Energy
Robotics
Surveillance Camera
Avionics



Medical Instrument



Military Equipment