

D'Sub connectors - Stamped and Formed Contacts

# **RIGHT ANGLE BOARD MOUNT CONNECTORS**



The Amphenol "SD" series features precision formed contacts and boardlocks.

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

## **Specifications**

• Connectors according to: MIL C24308 - NFC 93425-HE5

	Materials and Platings
Shells	Steel, tin over nickel plating
Insulator	Glass-filled thermoplastic, UL 94V- 0
Pin contacts	Brass, selected gold in mating area;
	2.54μm (100 μ") min.tin on
	termination area over 1.27µm
	(50µ") min.nickel
Socket contact	Phosphor bronze, selected gold in
	mating area;2.54µ(100µ") min.tin
	on termination area over 1.27µm
	(50µ") min.nickel
Rear insert	Brass, 2.54µm (100µ") min.nickel plated
Boardlock	Phosphor bronze or Brass, 2.54µm
	(100µ") min.nickel plated
Screwlock	Brass, 2.54µm (100µ") min.nickel plated

	Electrical Data
Current rating	5A
Voltage rating	250V AC/ rms 50Hz
Withstanding voltage	1000V AC/rms 50Hz for one minute
Insulation resistance	1000MΩ at 500V DC
Contact resistance	15mΩ max

	Climatic Data
Operating temperature Salt spray	-55°C to +125°C 24 hours

#### **Mechanical Data**

Single contact insertion force 0.54kg (1.19lb) max Single contact withdrawal force 0.06kg (0.13lb) min

#### Mating and unmating force

Unit: kg (lb)

	A4 S	Style	1A Style		
No. of Cts	Mate (max)	te (max) Unmate (min)		Unmate (min)	
9	3.05 (6.74)	0.36 (0.79)	4.6 (10.17)	0.4 (0.88)	
15	5.09 (11.24)	0.46 (1.01)	7.7 (17.02)	0.5 (1.10)	
25	8.44 (18.66)	0.81 (1.8)	12.7 (28.07)	0.8 (1.77)	
37	12.51 (27.65)	1.1 (2.47)	17.7 (39.12)	1.2 (2.65)	

Standard plating thickness gold flash

- 0.381µm (15µ") gold
- 0.76 µm (30µ") gold

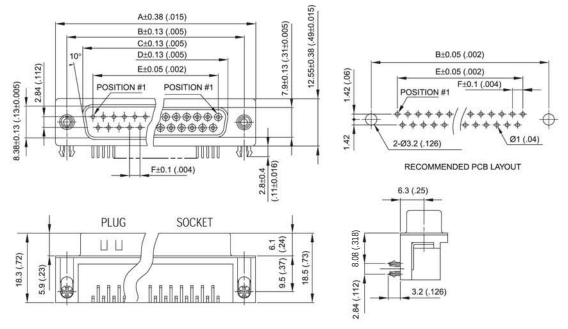
Economical
right angle PCB
mount
connectors

- · Industrial
  - Telecom
  - · Any industry standard I / O connections



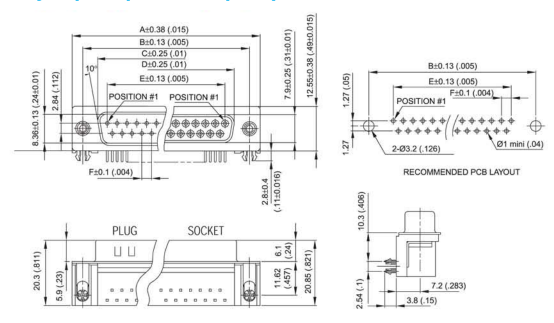


## A4 style (MIL Footprint)



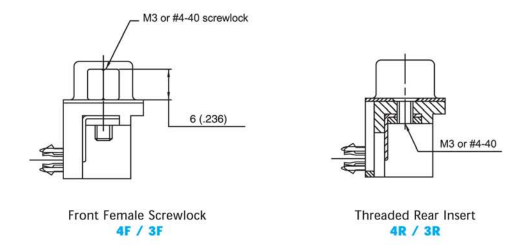
Nb OF	DIMENSIONS mm (inch)					
CONTACTS	А	В	С	D	E	F
9	30.84 (1.21)	24.99 (.98)	16.92 (.67)	16.24 (.64)	11.09 (.44)	2.74 (.108)
15	39.14 (1.54)	33.32 (1.31)	25.25 (.99)	24.56 (.97)	19.39 (.76)	2.74 (.108)
25	53.04 (2.09)	47.04 (1.85)	38.96 (1.53)	38.38 (1.51)	33.24 (1.31)	2.77 (.109)
37	69.32 (2.73)	63.50 (2.50)	55.42 (2.18)	54.76 (2.16)	49.86 (1.96)	2.77 (.109)

## 1A style (European Footprint)

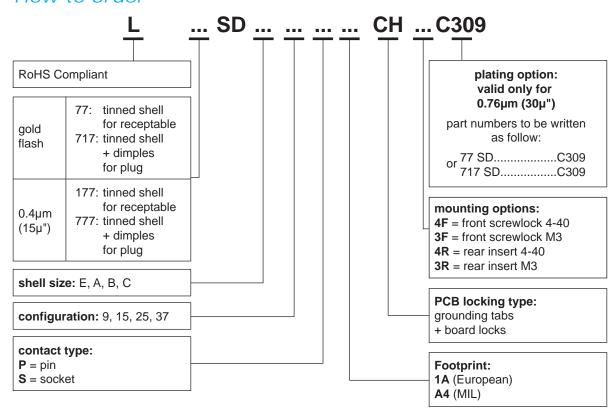


Nb OF	DIMENSIONS mm (inch)					
CONTACTS	А	В	С	D	Е	F
9	30.84 (1.21)	24.99 (.98)	16.92 (.67)	16.24 (.64)	11.96 (.43)	2.74 (.108)
15	39.1 (1.54)	33.32 (1.31)	25.25 (.99)	24.66 (.97)	19.18 (.755)	2.74 (.108)
25	53.09 (2.09)	47.04 (1.85)	38.96 (1.53)	38.38 (1.51)	33.24 (1.31)	2.77 (.109)
37	69.4 (2.73)	63.50 (2.50)	55.42 (2.18)	54.84 (2.16)	49.86 (1.96)	2.77 (.109)

### Panel mounting option



## How to order



For special request, please consult factory

### **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

### Amphenol:

```
L77SDB25S1ACH3R L77SDE09S1ACH3R L77SDE09SA4CH4R L77SDC37SA4CH4F L77SDC37SABCH4FC309
L77SDA15SABCH3RC309 L77SDA15SABCH4FC309 L77SDB25S1ACH3FC309 L77SDA15SA4CH4FC309
L77SDC37S1ACH3RC309 L77SDE09S1ACH3RC309 L77SDE09SA4CH3FC309 L77SDE09SABCH3RC309
L77SDA15SA4CH3FC309 L77SDA15SA4CH4RC309 L77SDB25SABCH4RC309 L77SDB25SA4CH3RC309
L77SDC37SABCH3RC309 L77SDB25S1ACH4FC309 L77SDC37SA4CH4FC309 L77SDE09SA4CH4RC309
L77SDA15S1ACH4RC309 L77SDA15S1ACH3FC309 L77SDA15S1ACH3RC309 L77SDB25SA4CH3FC309
L77SDC37SABCH3FC309 L77SDE09S1ACH4RC309 L77SDC37SABCH4RC309 L77SDE09S1ACH4FC309
L77SDA15SABCH4RC309 L77SDB25S1ACH3RC309 L77SDC37SA4CH3RC309 L77SDE09S1ACH3FC309
L77SDE09SA4CH4FC309 L77SDE09SABCH4RC309 L77SDA15SABCH3FC309 L77SDE09SABCH3FC309
L77SDA15SA4CH3RC309 L77SDB25SABCH3RC309 L77SDC37S1ACH3FC309 L77SDE09SA4CH3RC309
L77SDC37S1ACH4RC309 L77SDE09SABCH4FC309 L77SDB25S1ACH4RC309 L77SDB25SABCH3FC309
L77SDC37SA4CH3FC309 L77SDA15S1ACH4FC309 L77SDB25SA4CH4FC309 L77SDC37S1ACH4FC309
L77SDC37SA4CH4RC309 L77SDB25SABCH4FC309 L77SDB25SA4CH4RC309 L77SDE09SA4CH4FA610C309Z
L77SDE09SA4CH L77SDE9S1ACH4F48 L77SDE09SA0CH4RBLN L77SDA15S1ACH4F48 L77SDA15SA4CH4F
L77SDE09SA4CH4F L77SDB25SA4CH4F L77SDE09S1ACH4R L77SDE09SA4CH3RR224 L77SDA15SA4CH4F48
L77SDE09SA4CH4FZ L77SDB25SA4CH4FR L77SDE09SA4CH4F48 L77SDC37S1ACH4F48 L77SDE09SA4CH3F
L77SDE09SA4CH3R L77SDE09SABCH3R L77SDE09S1ACH4F48 L77SDC37SABCH4R L77SDE09S1ACH3F
L77SDE09SABCH3F L77SDE09SABCH4F L77SDC37SA4CH3R L77SDB25S1ACH3F L77SDA15SABCH3F
L77SDE09S1ACH4F L77SDE09SABCH4R L77SDB25SABCH3F L77SDC37SA4CH4R L77SDB25SA4CH3F
L77SDB25SABCH4R L77SDC37S1ACH3F L77SDB25SA4CH4R L77SDB25SABCH4F L77SDC37SABCH3F
L77SDC37SABCH4F L77SDC37S1ACH3R L77SDC37S1ACH4F L77SDC37S1ACH4R L77SDC37SABCH3R
L77SDC37SA4CH3F L77SDB25SABCH3R L77SDA15S1ACH4F L77SDA15SABCH4F L77SDA15SABCH4R
L77SDB25S1ACH4R L77SDA15SA4CH3F
```