# Stamped And Formed Contacts Solder-Cup And Straight PCB Termination

Standards: UL File: E149426

Connectors according to: MIL C24308 - NFC 93425-HE5

#### **SPECIFICATIONS:**

#### **MATERIALS AND PLATINGS**

Shells Steel

Insulator Glass-filled thermoplastic, UL 94V-0
Pin Contact Brass, selected gold in mating area;

100μ" (2.54μm) min. tin-lead on

termination area over 50µ" (1.27µm) min.nickel Socket Contact Phosphor bronze, selected gold in mating area;

100µ" (2.54µ) min. tin-lead on termination area

over 50µ" (1.27µm) min. nickel

Rear InsertBrass, 100μ" (2.54μm) min. nickel platedBoardlockBrass, 100μ" (2.54μm) min. nickel platedScrewlockBrass, 100μ" (2.54μm) min. nickel plated

#### **ELECTRICAL DATA**

Current Rating Standard Density: 5A per contact

Voltage Rating 250V AC/ rms 50Hz

Withstanding Voltage 1000V AC/ rms 50Hz for one minute

**Insulation Resistance** 1000M $\Omega$  at 500V DC

Contact Resistance 20 m $\Omega$  max.

### **CLIMATIC DATA**

Operating Temperature -67°F (-55°C) to +257°F (125°C)

#### MECHANICAL DATA

Single Contact Insertion Force 1.19 lb. (0.54 kg.) max. Single Contact Withdrawal Force 0.13 lb. (0.06 kg.) min.

#### Mating and Unmating Force

Unit: lb. (kg.)

No. of Pos	SD			
SD	Mate (max.)	Unmate (min.)		
9	3.05 (6.74)	0.36 (0.79)		
15	5.09 (11.24)	0.46 (1.01)		
25	8.44 (18.66)	0.81 (1.8)		
37	12.51 (27.65)	1.1 (2.47)		
50	14.65 (32.38)	1.6 (3.56)		

Standard plating thicknesses

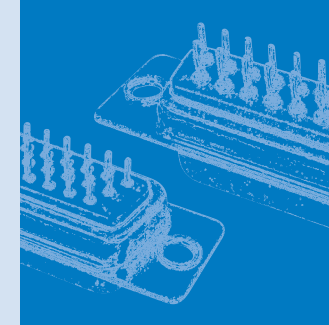
- gold flash
- 15µ" (0.381µm) gold
- 30µ" (0.76 µm) gold

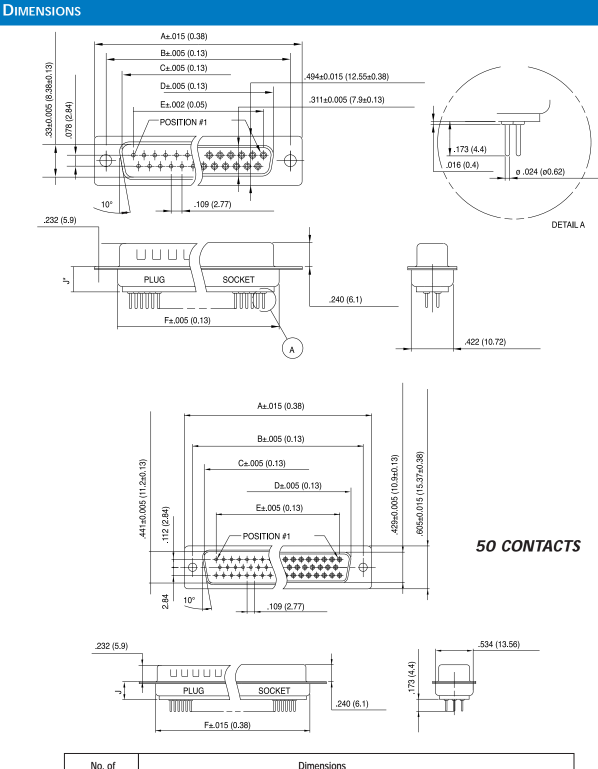


Amphenol's SD series, features precision stamped and formed contacts with closed entry contact cavities in insulator.

This series provides Amphenol's high standard of quality and reliability, to meet all of your commercial requirements.

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

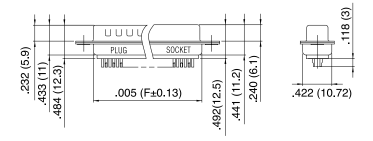


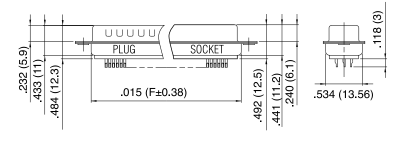


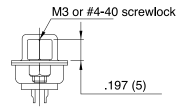
No. of Contacts	А	В	Dimensions C	D	E	F
9	1.21 (30.84)	.98 (24.99)	.67 (16.92)	.64 (16.24)	.44 (11.09)	.76 (19.28)
15	1.54 (39.24)	1.31 (33.32)	.972 (24.7)	.97 (24.56)	.76 (19.39)	1.08 (27.51)
25	2.09 (53.04)	1.85 (47.04)	1.53 (38.96)	1.51 (38.38)	1.31 (33.24)	1.63 (41.30)
37	2.73 (69.32)	2.50 (63.50)	2.18 (55.42)	2.16 (54.76)	1.96 (49.86)	2.27 (57.71)
50	2.64 (67.06)	2.41 (61.11)	2.08 (52.86)	2.06 (52.34)	1.75 (44.32)	2.18 (55.3)

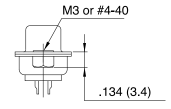
TELEPHONE: (416) 754-5656 FAX: (416) 754-8668 E-MAIL: SALES@AMPHENOLCANADA.COM

# **50 CONTACTS**







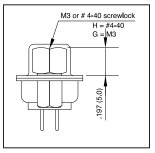


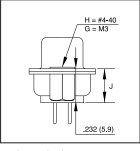
Front Female Screwlock **VF / VFM** 

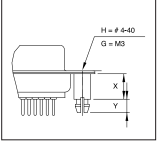
Threaded Rear Insert H / G

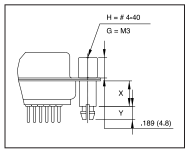
## PANEL MOUNTING OPTION

## PRINTED CIRCUIT BOARD TERMINATIONS









Front Female Screwlock

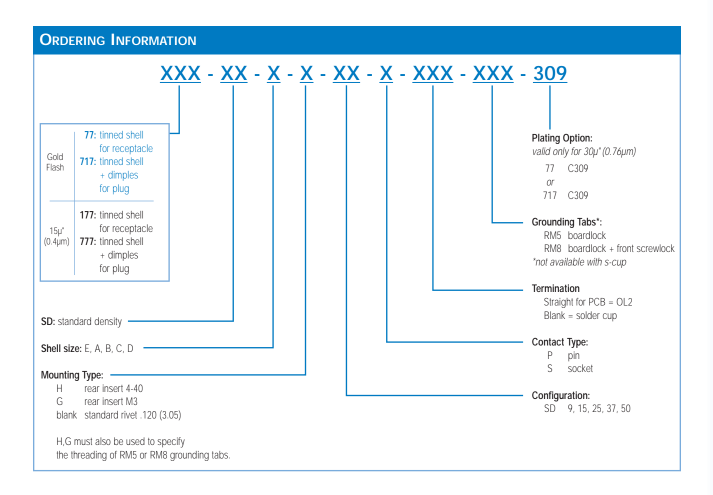
Threaded Rear Insert

RM5 Standoff Boardlock

RM8 Standoff Boardlock

	RM5 RM8	RM5G RM8G
Χ	.236 (6.0)	.500 (12.7)
Υ	.126 (4.2)	.126 (3.2)
J	.244 (6.2)	.465 (11.8)

INCHES (MM)



For Filtered D-Sub, see page 56.

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for D-Sub MIL Spec Connectors category:

Click to view products by Amphenol manufacturer:

Other Similar products are found below:

M24308/4-13Z M8351307-B D38999/20FJ43HN D38999/24WG11PB-LC D38999/24WG41HN MDM-15PH041P MDM-21PH041P MDM-21SH003B-K139 850-056-0812 1218697-4 DBMM25S MS27467T21F41S 17D25HV 1996840-1 243082-15 1663962-1 1757682-1 17D-E51218-1 17SDA15S 1883533-1 1883886-1 1883889-1 192900-0377 308-CP6P0441-024H M24308/2-3Z M24308/4-3Z M24308/4-4F M24308/4-4Z M24308/8-347 M83513/03-E09C M83723/75W2212N L/C D38999/24FJ29PN-LC D38999/24WG11SB-LC MDM-21PH046P 5-1218949-1 550-031NF1R6K 550E001NF1R3J0L 550T001NF1R6K0L 557T283NF5B08 C115368-1612B C115370-1717B DC121073157 443869-3 443869-4 443869-5 550S004NF1R1B0F03 550-031NF1R2E 550E003M2R9J0F04 550E003M3R9J0F05 550E024M104R9J0