Amphenol's D-Subminiature (D-Sub) connectors are part of an industry standard for applications requiring robust and reliable connectors. These proven D-Sub 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. Amphenol offers a wide range of D-Sub connectors to meet various design requirements including those in harsh environment.

These cable connectors are designed to act as input output connectors and mate with PCB connectors or another cable connector depending on the application. It comes with solder bucket and crimp terminations. Various associated accessories including Hoods and locking devices help to prevents risks of pulling up and accidental un-mating.



### **FEATURES**

- A Basic I/O connector comes with five shell size and housing design
- Has a D-shaped shell design
- Meets DIN 41652 and MIL-C-24308 dimensional standards
- Available in Solder Bucket, Crimp terminations
- Frugal- D design (2 shells + 2 housings) with stamped & formed contacts
- Various PCB and Panel mounting accessory options available
- Hoods available in plastic, metalized and metallic form with locking screws
- Lead-free and RoHS compliant

### **BENEFITS**

- Most popular Rugged and sturdy I/O connector
- Supports the need for polarisation
- Interchangable and intermateable with other makes
- Support all Cable mounting requirements
- Economical solution
- Wide variety of choices for secure connection
- Supports cable connection; Prevents risks of pulling up and accidental un-mating
- Meets environmental, health and safety requirements

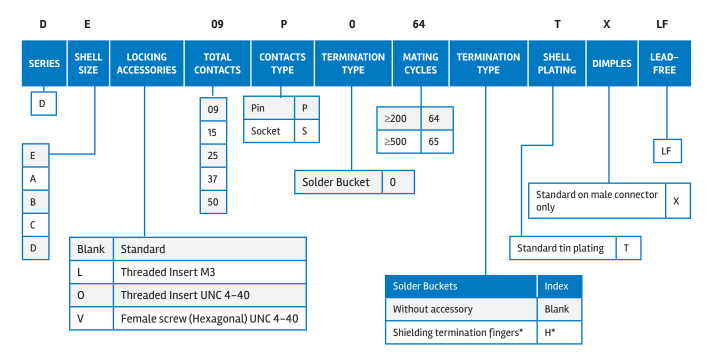
# STAMPED AND ROLLED CONTACTS



D series is the standard D-Sub full metal shell version with stamped contacts. This design is basically proposed in solder bucket version.

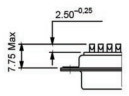


# **PART NUMBER SELECTOR**



# **SPECIFIC DIMENSIONS**

Solder Buckets



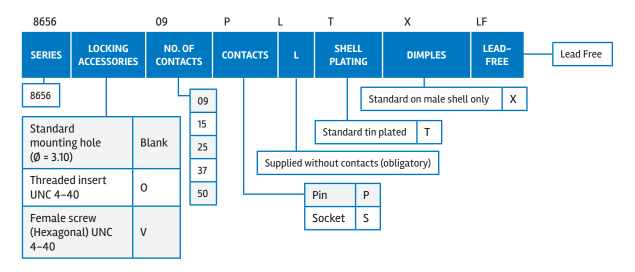
# CRIMP CONTACTS AND CABLE CONNECTORS



- 8656 series is a D connector with removable crimp contacts for AWG 20/24 or 24/28 wires
- It is used for commercial cabling like computer equipment, cash register
- It accepts our standard accessories (hoods, locking devices) and is available with a complete range of crimping tools from hand tools to high volume production equipment



# PART NUMBER SELECTOR - CRIMP CONNECTOR HOUSING (W/O CONTACTS)



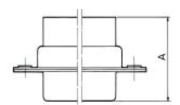
# PART NUMBER SELECTOR - CRIMP CONTACTS

Contact Type	Packaging Type						
Contact Type	Box of 500 Contacts $\sqrt{}$	Reel of 400 Contacts R	Reel of 5000 Contacts $\sqrt{}$				
AWG 24/28 male	865635006 ∆	8656300306 ∆	8656451006 ∆				
AWG 24/28 female	865635106 ∆	8656300406 ∆	8656651006 ∆				
AWG 20/24 male	865635206 ∆	8656300506 ∆	8656452006 ∆				
AWG 20/24 female	865635306 ∆	8656300606 ∆	8656652006 ∆				

△ Contact performance code

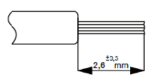
4LF: ≥200 mating/unmating, RoHS compatible 5LF: ≥500 mating/unmating, RoHS compatible

# **SPECIFIC DIMENSIONS**



Contacts	09	15	25	37	50
A <sub>Max.</sub> Pin	17.19	17.19	17.35	17.35	17.35
Socket	17.44	17.44	17.44	17.44	17.44

# **CABLE PREPARATION**



# MIXED AND FULL POWER CABLE CONNECTORS

# **LAYOUTS**

• Male insulator front view

Shell size	Layout				
E	5W1				
5.0	11W1	7 8 9 10			
A	7W2	(A1 1 1 2 2 4 2 2 4 2 2 4 2 4 2 4 2 4 2 4			
	3W3	A1			
	3V3	<b>6</b> 1000			
	21W1	1 2 3 4 5 A 6 7 8 9 10 11 12 13 14 15 B 16 17 18 19 20			
	17W2	A1 2 3 4 5 6 7 A2 8 9 10 11 12 13 14 15			
В	13W3	A3 A2 A3 2 1 A1 A			
	9W4	1			
	5W5	A1			

Shell size		Layout
	25W3	A1 A2 1 2 3 4 5 6 7 8 9 10 11 A3 12 13 14 15 16 17 18 19 20 21 22
	21WA4	A1 A2 1 2 3 4 5 6 7 8 9 A3 A4 1011121314151617
С	27W2	A1 1 2 3 4 5 6 7 8 9 10111213 A2
	8W8	A1 A2 A3 A4 A5 A6 A7 A8
D	47W1	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 41 6 77 8 78 8 7 7 2 2 2 2 2 2 7 2 3 30 31 32 33 34 35 35 37 38 38 40 41 42 43 44 45 46
	24W7	A1
8	36W4	A2 A3 1, 2, 3, 4, 5, 6, 7, 6, 44 3, 10, 11, 2, 15, 11, 15 16, 17, 19, 19, 21, 22, 22, 24, 25, 36, 27, 28, 29, 30, 31, 32

Standard contacts

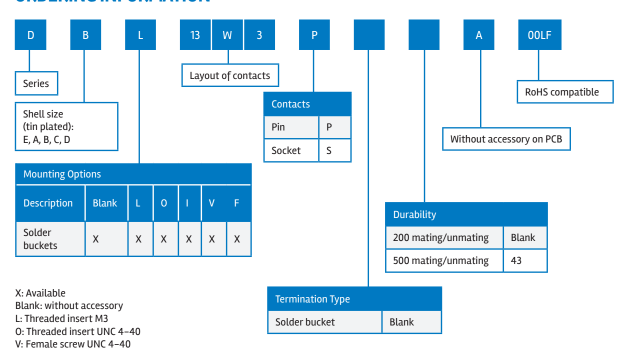
Coaxial and power contacts

# MIXED AND FULL POWER CABLE CONNECTORS



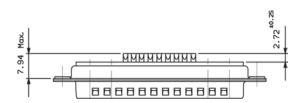


# **ORDERING INFORMATION**



# **SPECIFIC DIMENSIONS**

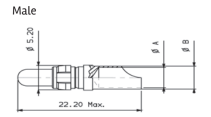
### **Solder Bucket**

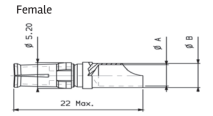


# Solder version Crimp version

# **POWER SOLDER AND CRIMP CONTACTS**

# **SOLDER CONTACTS**







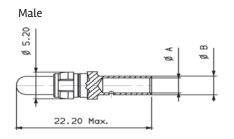
Max.		RoHS* Part Number	RoHS* Part Number	Wire		Strip	Ø A +0.1	40.05	
Туре	Current Rating	Colour	≥200 mating/ unmating	≥500 mating/ unmating	Size	Section mm2	length mm <sup>±0.5</sup>	+0	Ø B +0.5
Male	10A	Black	8638PPS1005LF	8638PPS1006LF	16	1.3	7	1.7	2.6
Male	15A	White	8638PPS1505LF	8638PPS1506LF	14	1.9	7	2.1	3
Male	20A	Red	8638PPS2005LF	8638PPS2006LF	12	3.2	7	2.8	3.65
Male	40A	Blue	8638PPS4005LF	8638PPS4006LF	8	9	7	4.4	5
Female	10A	Black	8638PSS1005LF	8638PSS1006LF	16	1.3	7	1.7	2.6
Female	15A	White	8638PSS1505LF	8638PSS1506LF	14	1.9	7	2.1	3
Female	20A	Red	8638PSS2005LF	8638PSS2006LF	12	3.2	7	2.8	3.65
Female	40A	Blue	8638PSS4005LF	8638PSS4006LF	8	9	7	4.4	5

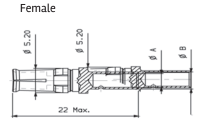
Clip material: Plastic withstanding 125°C Termination plating: Matt tin

<sup>\*</sup>RoHS compatible EU directive 2002/95/EC

# **POWER SOLDER AND CRIMP CONTACTS**

# **CRIMP CONTACTS**







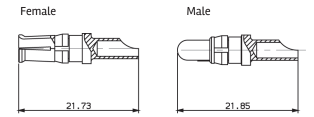
Max.		RoHS* Part Number	RoHS* Part Number	Wire		Strip length mm <sup>±0.5</sup>	Ø A +0.1 +0	Ø B +0.5	
Туре	'   Pating   Colour   ≥200 mating/   ≥500 ma	≥500 mating/ unmating	Size	Section mm2					
Male	10A	Black	8638PPC1005LF	8638PPC1006LF	16 to 18	0.9 to 1.3	7	1.8	2.55
Male	15A	White	8638PPC1505LF	8638PPC1506LF	12 to 14	2 to 3	7	2.8	3.7
Male	20A	Red	8638PPC2005LF	8638PPC2006LF	9	6	7	3.75	4.65
Male	40A	Blue	8638PPC4005LF	8638PPC4006LF	8 to 10	5 to 8	7	4.8	5.5
Female	10A	Black	8638PSC1005LF	8638PSC1006LF	16 to 18	0.9 to 1.3	7	1.8	2.55
Female	15A	White	8638PSC1505LF	8638PSC1506LF	12 to 14	2 to 3	7	2.8	3.7
Female	20A	Red	8638PSC2005LF	8638PSC2006LF	9	6	7	3.75	4.65
Female	40A	Blue	8638PSC4005LF	8638PSC4006LF	8 to 10	5 to 8	7	4.8	5.4

Clip material: Plastic withstanding 125°C Termination plating: Matt tin

<sup>\*</sup>RoHS compatible EU directive 2002/95/EC

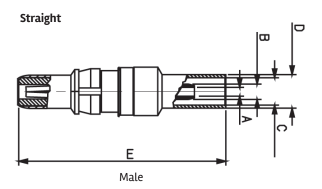
# **CONTACTS (OTHER VERSIONS)**

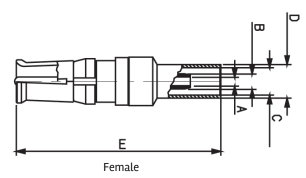
# **POWER CONTACTS - METAL CLIP**



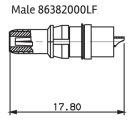
Wire Size	Max. Current	Part Numbers				
		Male	Female			
AWG8	40A	86303098NLF	86303099NLF			
AWG12	20A	86303056NLF	86303057NLF			
AWG14	15A	86303060NLF	86303061NLF			
AWG16	10A	86303064NLF	86303065NLF			

# **COAXIAL CONTACTS**



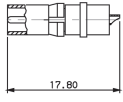


# **HIGH VOLTAGE CONTACTS**

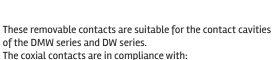




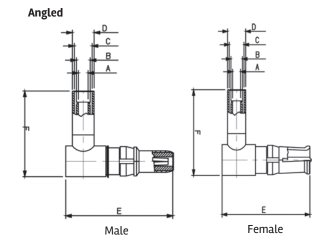
Female 86382001LF

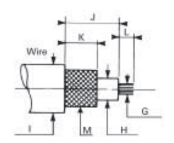


White



- NFC 93569
- KMX4 specification





# **TECHNICAL INFORMATION**

### **ELECTRICAL PERFORMANCE**

Dielectric Withstanding Voltage: 2800V RMS

Break Down Voltage: 3200V RMS
 Insulation Resistance: 106MΩ

■ Contact Resistance: ≤ 5mΩ

• Max. Current Rating: 5A

■ Material: TEFLON

### **ENVIRONMENTAL**

• Operating temperature range: -55° C to +125° C

### **MECHANICAL PERFORMANCE**

• Mating force per set of contact: 3 N

• Mating endurance: 200

# **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



Medical Instrument



Avionics Military Equipment

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for D-Sub Mixed Contact Connectors category:

Click to view products by Amphenol manufacturer:

Other Similar products are found below:

790-025SF-5P5NMN 790-025SJ-7P7NML DAM-7W2PC L717TWB5W5P3R L717TWB5W5PRM84 L717TWP3W3P
3003W3PXX56N40X 3005W5PXX99A30X 3005W5PXX99E40X 3005W5SXX99A30X 3005W5SXX99E40X 3013W6SCM99A10X
3036W4PCM41A10X 3036W4SCM99A10X FCE17-E2W2SS-2N0 212522-7 PII-468-1 3003W3PXX43A10X 3003W3SXX56N40X
3005W5PXX88N40X 3007W2PAR71E20X 3008W8SXX57A30X 3009W4PCT57P20X 3011W1SXK99A10X 3013W3PCM99A10X
3017W2SAR69C40X 321WA4PXK99A60X 3F3SSC22S41A30X L717TWA7W2PP2SY3R DBM-17W2S-1A8N-A190-A197-1
421WA4PCR50E20X 09691009009 09691100022500 09693009176 09692009147 09693909015 6017W2PCM41B30X 790-061SH-36W2NMNA 790-044SE-7P3MNPB 790-043PE-11P2MPA 790-043PB-2P2MPB 790-029SB-2P2MEPA 790-028PK-9P9MPA 790-028PH-54P2MGA 790-028PH-36P2ZNUG