# **Amphenol**

# D-Subminiature Product Catalog



## **INTRODUCTION**

#### **ABOUT US**

Amphenol ICC, a division of Amphenol, is a world leader providing interconnect solutions for the Information, Communications and Commercial electronics markets.

# **D-SUB CONNECTORS**

With a broad array of configurable options, D-Sub connectors are one of the most popular interconnect products in the market today. Suitable for thousands of applications across market segments like Industrial & Instrumentation, Mobile Networks, IT/DataCom, Medical and Mil-Aero, Amphenol's D-Sub family meet all your performance and quality requirements. With advanced engineering and fast prototyping, we assure the shortest lead time for both regular and customized solutions.

Signal, power, hybrid, and rugged, we have the D-Subs that exactly match your design requirements, along with a wide choice of complementing accessories.

Our continuous improvement program is focused on manufacturing through process control, reaching high quality levels with ISO 9001 Certification, and meeting advanced application needs with innovation.

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D-Sub Accessories	MDBR Series Rugged D-Subminiature Connectors

Series	Delta D Solder to board	Delta D Press-fit	Delta D Pin-in-Paste	Mixed Power DW	D series	8656 series
	7 - 10	44 - 47	39 - 42	21 & 57	11 & 18	19
ENVIRONMENTAL CHAP	ACTERISTICS					
Operating temperature range	-55°C to 125°C	-55°C to 125°C	-55°C to 125°C	-55°C to 125°C	-55℃ to 125℃	-55°C to 105°C
Salt spray	24 hours	24 hours	24 hours	24 hours	24 hours	24 hours
Damp heat	21 days	21 days	21 days	21 days	21 days	21 days
Proof version	no	no	no	no	no	no
UL 94 VO	E66906	E66906	E66906	E66906	E66906	E66906

#### NORMES AND APPROVALS

NFC 93425			(	compliance with HE 507	in compliance with
DIN 41652	in compliance with	in compliance with	In compliance with	in compliance with	in compliance with
Others	LNZ 4404				

#### MATERIAL

Shell	Steel	Steel	Ni	Steel	Steel	Steel
Insulator	Thermoplastic	Thermoplastic	Thermoplastic	Thermoplastic	Thermoplastic	Thermoplastic
Contacts	Copper alloy					

#### STANDARD PLATING

Shell	Tin	Tin	Tin	Tin	Tin	Tin
Contact active area	Gold over Nickel					
termination area	Tin over Nickel					

#### **ELECTRICAL CHARACTERISTICS**

Max current rating per contact	5 A	5 A	5 A	7.5 A (signal contact) 40 A (power contact)	5 A	5 A
Dieletric withstanding voltage (DWV)	1000 Vrms	1000 Vrms	1000 Vrms	1000 Vrms	1000 Vrms	1000 Vms
Rated voltage	300 Vrms	300 Vrms	300 Vrms	300 Vrms	300 Vrms	300 Vrms
Insulation resistance	≥ 5000 MΩ	≥ 5000 MΩ	≥ 5000 MΩ	≥ 5000 MΩ	≥ 5000 MΩ	≥ 5000 MΩ
Contact resistance	≤ 10 mΩ *	≤ 10 mΩ *	≤ 10 mΩ *	≤ 7.3 mΩ	≤ 10 mΩ *	≤ 10 mΩ *
Insertion / Extraction force per contact (N)	5N Max. / 0.3N min.	5N Max. / 0.3N min.	5N Max. / 0.3N min	. 5N Max. / 0.3N min.	5N Max. / 0.3N min.	5N Max. / 0.3N min.

#### MECHANICAL AND DIMENSIONAL CHARACTERISTICS

Mating / Unmating cycles	200 min.	200 min.	500 min.	500 min.	200 min.	200 min.
Contact diameter on active area	1 mm	1 mm	1 mm	3.6 mm (power contact) 1 mm (signal contact)	1 mm	1 mm
Removable contacts	no	no	no	yes (cable)	no	yes
WIRE						

Size				AWG 20 Max. (signal contact) other see page 35	AWG 20 Max.	AWG 20 Max.
Max diameter on insulator					2.1 mm	1.52 mm
LAYOUT Number of contacts	9, 15, 25, 37, 50* Male and Female	9, 15, 25, 37, 50 Male and Female	9, 15, 25, 37*, 50* Male and Female	9, 15, 25, 37, 50* Male and Female	9, 15, 25, 37, 50 Male and Female	9, 15, 25, 37, 50 Male and Female

Series	Compact D high density	DP series	DM HE 501 / HE 508	DMW HE 507
	32	12	64 - 67	68
ENVIRONMENTAL CHARACTERISTICS				
Operating temperature range	-55°C to 125°C	-55°C to 125°C	-55°C to 125°C -55°C to 155°C	-55°C to 125°C
Salt spray	24 hours	24 hours	48 hours	48 hours
Damp heat	21 days	21 days	56 days	56 days
Proof version	no	no	no	no
UL 94 VO	E66906	E66906	E66906	E66906
NORMES AND APPROVALS				
NFC 93425		in compliance with		
DIN 41652		in compliance with	÷.	-
Others			LNZ 4404	
Shell	Steel	Steel	Steel	Steel
MATERIAL				
Insulator	Thermoplastic	Thermoplastic	Thermoplastic/Thermoset	Thermoplastic/Thermoset
Contacts	Copper alloy	Copper alloy	Copper alloy	Copper alloy
STANDARD PLATING				
Shell	Tin	Tin	Cadmium	Cadmium
Contact active area	Gold over Nickel	Gold over Nickel	Gold over Nickel	Gold over Nickel
termination area	Tin over Nickel	Tin over Nickel	Tin/Gold over Nickel	Tin/Gold over Nickel
ELECTRICAL CHARACTERISTICS				
Max current rating per contact	2.5 A	7.5 A	7.5 A	7.5 A (signal contact) 40 A (power contact)
Dieletric withstanding voltage (DWV)	1000 Vrms	1000 Vrms	1000 Vims	1000 Vrms
Rated voltage	300 Vrms	300 Vrms	300 Vrms	300 Vrms
Insulation resistance	≥ 5000 MΩ	≥ 5000 MΩ	≥5000 MΩ	≥ 5000 MΩ
Contact resistance	≤ 25 mΩ *	≤ 7.3 mΩ	≤7.3 mΩ	≤ 7.3 mΩ
Insertion / Extraction force per contact (N)	5N Max. / 0.3N min.	5N Max. / 0.3N min.	5N Max. / 0.3N min.	5N Max. / 0.3N min.
MECHANICAL AND DIMENSIONAL CHARACTERIS	TICS			
Mating / Unmating cycles	200 min.	200 min.	500	500
Contact diameter on active area	0. <b>7</b> 6 mm	1 mm	1 mm	1 mm (signal contact)
Removable contacts	no	no	no	yes (coax and power)
WIRE				
Size		AWG 20 Max.	AWG 20	AWG 20 (signal contact) (other see page 36)
Max diameter on insulator		2.1 mm	2.1 mm	2.1 mm
LAYOUT				
Number of contacts	Solder : 15, 26, 44, 62	9, 15, 25, 37, 50	9, 15, 25, 37, 50	9, 15, 25, 37, 50
	Press-fit: 62, 78	Male and Female	Male and Female	Male and Female

# Amphenol

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# **D-Sub Standard Board Mount Connectors**

Amphenol's FCI 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. Since many years Amphenol FCI has been offering a wide range of D-Sub connectorsto meet various design requirements including those in harsh environment.

The standard density D-Sub series are widely used for numerous applications in many market segments. Amphenol FCI offers Delta-D (single shell design) and Frugal-D (two shell design) under this category. Standard density D-Sub PCB mount connectors available in straight and angled version. They come with a large number of mounting options.



#### **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 Straight, Angle, Wire Wrap terminations
- Delta-D design (1 shell + 1 housing) with stamped & formed contacts
- Various PCB and Panel mounting accessory options available
- 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 different PCB mounting requirements
- Price competitive
- Wide variety of choices for secure connection
- Meets environmental, health and safety requirements

# **RIGHT ANGLE SOLDER TO BOARD**



In compliance with DIN 41652



Number of Contacts 00 IF   09 I5   25 I5   37 Standard class (≥200 mating/ unmating)   High performance class (≥500 mating/ unmating)   Pin< P   Socket S   Contacts   Pin< P   Socket S   Code   Termination PCB   Tight angled - Europe standard 10.4/ 2.54mm   2.90 1.6   13A ✓   Standard, RoHS compatible OULF Mouting Options Standard, RoHS compatible OULF Mouting Options Standard hole Threaded insert M3 High performance class (≥500 mating/unmating) 6 Harpoons + insert M3 + elec. continuity Harpoons + female screw UNC 4-40 + elec. continuity Harpoons + female screw M3 + elec. continuity Elec. continuity Elec. continuity	D 25	Р	13A	4	GV	00LF	RoHS Status	
15	Number of						Standard, RoHS compatible	00LF
25       37       Standard class (≥200 mating/ unmating)       4       Threaded insert M3         37       High performance class (≥200 mating/ unmating)       6       Female screw UNC 4-40         Pin       P         Socket       S         Termination       PCB Thickness         Type       Footprint/ Pitch       Length of Termination         Pint and the provided in the	09						Mouting Options	
37       Introduct and it class       4         37       Introduct index inde	15		Durabi	lity			Standard hole	
37       unmating)       Inreaded insert UNC 4-40         Contacts       High performance class (>500 mating/unmating)       6         Pin       P         Socket       S         Termination       Code         Type       Footprint/       Length of Termination         Pin P       Pitch       PCB         Tirkeaded insert UNC 4-40 + elec. continuity       Harpoons + female screw UNC 4-elec. continuity         Harpoons + female screw UNC 4-40 + elec. continuity       Harpoons + female screw UNC 4-elec. continuity         Bight angled -       10.4/       2.90       16       134	25						Threaded insert M3	
Contacts       High performance class (≥500 mating/unmating)       6         Pin       P         Socket       S         Socket       S         Termination       Code         Type       Footprint/ Pitch       PCB Thickness         Right angled -       10.4/       2.90       16       134	37			<u> </u>	4		Threaded insert UNC 4-40	
Pin       P         Socket       S         Harpoons + insert M3 + elec. continuity         Harpoons + insert UNC 4-40 + elec. continuity         Harpoons + insert UNC 4-40 + elec. continuity         Harpoons + female screw UNC 4-elec. continuity         Harpoons + female screw M3 + elec. continuity         Right angled -       10.4/         2 90       16	Contacto		High pe	rformance			Female screw UNC 4-40	
Image: Socket S       Image: Socket S       Image: Socket S       Image: Socket S       Harpoons + insert UNC 4-40 + elec. continuity         Image: Termination Type       Footprint/ Pitch       Length of Termination       PCB Thickness       Harpoons + female screw M3 + elec. continuity         Right angled -       10.4/       2.90       16       134       Elec. continuity					6		Harpoons + insert M3 + elec. co	ontinuity
Termination     Code     elec. continuity       Type     Footprint/ Pitch     Length of Termination     PCB Thickness     Harpoons + female screw M3 + elec. continuity       Right angled -     10.4/     2.90     1.6     134				0,				
Type     Pitch     Termination     Thickness     elec. continuity       Right angled -     10.4/     2.90     1.6     134     Elec. continuity	Termination				Code			NC 4-40-
	Туре		<b>.</b> .					
			2.90	1.6	13A	$\checkmark$	Elec. continuity	

#### **ORDERING INFORMATION**

Termination				Code	
Туре	Footprint/ Pitch	Length of Termination	PCB Thickness		
Right angled – Europe standard	10.4/ 2.54mm	2.90	1.6	13A	✓
Right angled - Europe standard	10.4/ 2.54mm	3.70	2.4 and 1.6	13B	
Right angled - Europe standard	10.4/ 2.84mm	2.90	1.6	23A	
Right angled - Europe standard	10.4/ 2.84mm	3.70	2.4 and 1.6	23B	
Right angled - US standard	8.08/ 2.84mm	3.18	1.6	33E	✓

Mouting Options		
Standard hole	PA	
Threaded insert M3	PL	
Threaded insert UNC 4-40	РХ	
Female screw UNC 4-40	PV	
Harpoons + insert M3 + elec. continuity	GL	
Harpoons + insert UNC 4-40 + elec. continuity	GX	✓
Harpoons + female screw UNC 4-40+ elec. continuity	GV	$\checkmark$
Harpoons + female screw M3 + elec. continuity	GI	
Elec. continuity	UA	
Insert M3 + elec. continuity	UL	
Insert UNC 4-40 + elec. continuity	UX	
Female screw UNC 4-40 + elec. continuity	UV	

#### **SPECIFIC DIMENSIONS**

#### **EUROPE STANDARD**



#### **US STANDARD**



					G <sup>-0/+0.25</sup>	J <sup>±0,10</sup>		L <sup>±0,10</sup>		N <sup>±0,30</sup>		
		A <sup>±0,38</sup>	∆±0,38 B±0,12	C <sup>±0,10</sup>		Termin	Termination		Termination		Termination Length	
						13	23	13	23	13A 23A	13B 23B	33E
09	Р	30.81	24.99	16.96	5.90 <sup>-0/+0.15</sup>	11.67	11.82	2.54	2.84	2.90	3.70	3.18
09	S	30.81	24.99	16.96	6.05	11.67	11.82	2.54	2.84	2.90	3.70	3.18
15	Р	39.14	33.32	25.18	5.90 <sup>-0/+0.15</sup>	11.67	11.82	2.54	2.84	2.90	3.70	3.18
IJ	S	39.14	33.32	25.18	6.05	11.67	11.82	2.54	2.84	2.90	3.70	3.18
25	Р	53.03	47.04	39.12	5.70	11.67	11.82	2.54	2.84	2.90	3.70	3.18
25	S	53.03	47.04	39.12	6.05	11.67	11.82	2.54	2.84	2.90	3.70	3.18
37	Р	69.32	63.50	55.68	5.70	11.67	11.82	2.54	2.84	2.90	3.70	3.18
57	S	69.32	63.50	55.68	6.05	11.67	11.82	2.54	2.84	2.90	3.70	3.18

Dimensions in mm

# **STRAIGHT SOLDER TO BOARD**





#### D 25 24A 4 GV 00LF Ρ Standard series, RoHS compatible Serie **Mouting Options** Standard hole PA Number of Contacts Threaded insert M3 PL 09 Threaded insert UNC 4-40 РΧ 15 Female screw UNC 4-40 ΡV 25 Harpoons + insert M3 + GL elec. continuity 37 Harpoons + insert UNC 50 GΧ 4-40 + elec. continuity Contacts Harpoons + female screw GV UNC 4-40 + elec. continuit Р Pin S Socket Durability Standard class (≥200 mating/ 4 unmating High performance class (≥500 6 mating/unmating)

#### **ORDERING INFORMATION**

Termination Type					
Туре	Footprint/ Pitch	Termination Length	PCB Thickness	Code	
Straight version (low profile)	5.6/2.84mm	2.90	1.6mm	14A	
Straight version	6/2.84mm	2.90	1.6mm	24A	V
Straight version	6/2.84mm	3.70	2.4mm	24B	
Straight version	6.9/2.84mm	2.90	1.6mm	34A	

Preferred Option V

#### **SPECIFIC DIMENSIONS**



\* for 50 contacts=15.34±0.15





Dime	ension	S								
						M <sup>±0,10</sup>	M <sup>±0,10</sup>		N <sup>±0,30</sup>	
						Terminal			Terminal Length	
		A <sup>±0,38</sup>	B <sup>±0,12</sup>	C <sup>±0,10</sup>		14	24	34	14A 24A 34A	24B
09	Р	30.81	24.99	16.96	5.90 <sup>-0/+0.15</sup>	5.60	6.00	6.90	2.90	3.70
09	S	30.81	24.99	16.96	6.05	5.60	6.00	6.90	2.90	3.70
15	Р	39.14	33.32	25.18	5.90 <sup>-0/+0.15</sup>	5.60	6.00	6.90	2.90	3.70
CI	S	39.14	33.32	25.18	6.05	5.60	6.00	6.90	2.90	3.70
25	Р	53.03	47.04	39.12	5.70	5.60	6.00	6.90	2.90	3.70
25	S	53.03	47.04	39.12	6.05	5.60	6.00	6.90	2.90	3.70
37	Р	69.32	63.50	55.68	5.70	5.60	6.00	6.90	2.90	3.70
51	S	69.32	63.50	55.68	6.05	5.60	6.00	6.90	2.90	3.70
50	Р	67.10	61.11	54.11	5.70	5.60	6.00	6.90	2.90	3.70
00	S	67.10	61.11	54.11	6.05	5.60	6.00	6.90	2.90	3.70

Dimensions in mm

# **STAMPED AND ROLLED CONTACTS**

# **UL RECOGNISED FILE E 66906**

D series is the standard D-Sub full metal shell version with stamped contacts. This design is basically proposed in straight and angled version without accessories



#### PART NUMBER SELECTOR



\*Except 50 pos with monobloc plastic brackets

#### **SPECIFIC DIMENSIONS**











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#### **Disclaimer** Please note that the above information is subject to change without notice.

# **MACHINED CONTACTS**

# **W** UL RECOGNISED FILE E 66906

• DP series is designed for high performance applications, particularly in the field of telecommunications: data transmission, private automatic branch switching, telecom (LNZ listed)

• It features machined contacts and is available with straight spills, angled spills, and wire wrap terminations



#### PART NUMBER SELECTOR



65

≥500

#### **SPECIFIC DIMENSIONS**

# Wire Wrap

Straight Spills







Dimens	vion	Termination Code
Dimens	51011	5
A		2.54
<b>B</b> <sup>± 0.1</sup>		10.30
C <sup>±0.5</sup>		4.00
D±0.19	9 to 37 contacts	7.20
D	50 contacts	8.60

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#### Disclaimer Please note that the above information is subject to change without notice.

#### **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





# **D-Sub Slimline**

# **ULTRA SLIM D-SUB CONNECTORS**

Amphenol FCI has expanded the D-Sub connectors with a modified ultra slim body with contact alignment in a single row. These are available both in SMT termination suitable for reflow soldering and solder tail version for standard wave soldering. These connectors also feature solderable retention pegs that absorb vibration.

- Ultra slim design saves space
- Automated assembly saves overall process costs
- Better co-planarity ensures higher quality
- Solderable retention pegs absorb vibration
- More seating area of contact surface ensures firm soldering



#### **FEATURES**

- Ultra slim design with single row contacts
- Larger seating area of contact surface to SMT PAD compared to other products
- Co-planarity can be controlled during assembly itself
- Solderable retention pegs
- Unique design for riveting clinch nut to shell with fool proof torque and electrical continuity
- Extra cover to hold contact firm to housing
- SMT connector comes in Tape & Reel packaging
- Mating interface follows DIN 41652 and MIL-C-24308 dimensional standards

#### **BENEFITS**

- Saves 66% of PCB board space
- Contact of size 0.45 x 1.4 with firm soldering support
- Ensures better product quality
- Absorb vibration
- Secured grounding
- Strong retention between housing and contact
- Support automated assembly and saves process time
- Intermateable with standard connectors

# **TECHNICAL INFORMATION**

#### MATERIAL

- Insulator: LCP 30% GF
- Contact: Copper alloy
- Grounding Material: Brass

#### **ELECTRICAL PERFORMANCE**

- Maximum Current Rating: 5A for SMT version
- Contact Resistance: <25m $\Omega$
- Rated Voltage: 300V.rms

#### **MECHANICAL PERFORMANCE**

- Retention Against Torque: 0.7NM min.
- Insulation Resistance: >5000m $\Omega$
- Creepage & Clearance Length: >1mm

#### **ENVIRONMENTAL**

• Operating Temperature Range: -55°C to +125°C

#### **APPROVALS & CERTIFICATION**

UL (pending)

#### **SPECIFICATIONS**

- Durability:
- 500+ mating cycles for SMT version
- 200 mating cycles for solder tail version

#### PACKAGING

- Tape & Reel for SMT version
- Tray for solder tail version

#### **TARGET MARKETS/APPLICATIONS**



Server Switches



Smart TV Smart Meter



Router Power Supply



Scanner Ventilator

# **PART NUMBERS**

Description	Part Numbers
9 pin Male R/A SMT Slimline, Harpoons, Standard hole, Tray	D09P71S6GA00LF
9 pin Male R/A SMT Slimline, Harpoons, Standard hole, Tape & Reel	D09P71S6GA12LF
9 pin Male R/A SMT Slimline, Harpoons, UNC 4-40 Threaded insert, Tape & Reel	D09P71S6GX12LF
9 pin Male R/A SMT Slimline, Harpoons, M3 Threaded insert, Tape & Reel	D09P71S6GL12LF

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#### Disclaimer

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# **D-Sub Cable Connectors**

Amphenol's FCI 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 FCI 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**

# **UL RECOGNISED FILE E 66906**

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



#### D Е 09 Ρ 0 64 т Х LF LOCKING TERMINATION MATING TERMINATION SHELL TOTAL CONTACTS SHELL LEAD-SERIES DIMPLES SIZE ACCESSORIES CONTACTS CYCLES PLATING TYPE TYPE TYPE FREE D 09 Pin Ρ ≥200 64 S Socket 15 ≥500 65 LF Е 25 А 37 Solder Bucket 0 Standard on male connector Х В 50 only С D Blank Standard Standard tin plating Т L Threaded Insert M3 Solder Buckets Index 0 Threaded Insert UNC 4-40 Blank Without accessory V Female screw (Hexagonal) UNC 4-40 Shielding termination fingers\* H\*

#### PART NUMBER SELECTOR

#### **SPECIFIC DIMENSIONS**

#### Solder Buckets



# CRIMP CONTACTS AND CABLE CONNECTORS



# **GL**<sup>°</sup> UL RECOGNISED FILE E 66906

• 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 $\checkmark$	Reel of 400 Contacts R	Reel of 5000 Contacts $\checkmark$					
AWG 24/28 male	865635006 <b>Δ</b>	8656300306 <b>Δ</b>	8656451006 <b>∆</b>					
AWG 24/28 female	865635106 <b>Δ</b>	8656300406 <b>Δ</b>	8656651006 <b>∆</b>					
AWG 20/24 male	865635206 <b>∆</b>	8656300506 <b>Δ</b>	8656452006 <b>∆</b>					
AWG 20/24 female	865635306 <b>Δ</b>	8656300606 $\Delta$	8656652006 <b>Δ</b>					

 $\Delta$  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



# MIXED AND FULL POWER CABLE CONNECTORS





#### **ORDERING INFORMATION**



#### **SPECIFIC DIMENSIONS**

#### **Solder Bucket**



#### **Solder version**



#### **Crimp version**



#### **POWER SOLDER AND CRIMP CONTACTS**

#### **SOLDER CONTACTS**







<b>T</b>	Max.	Clip	RoHS* Part Number	RoHS* Part Number	Wire		Strip	Ø A +0.1	Ø B +0.5
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

\*RoHS compatible EU directive 2002/95/EC

#### **POWER SOLDER AND CRIMP CONTACTS**

#### **CRIMP CONTACTS**





Turne	Max.	Clip	RoHS* Part Number	RoHS* Part Number	Wire		Strip	Ø A +0.1	<b>AD</b> - <b>AF</b>
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	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

\*RoHS compatible EU directive 2002/95/EC

#### **CONTACTS (OTHER VERSIONS)**

#### **POWER CONTACTS – METAL CLIP**



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

#### **COAXIAL CONTACTS**





#### **HIGH VOLTAGE CONTACTS**



Colors: Blue



Female 86382001LF

White

These removable contacts are suitable for the contact cavities of the DMW series and DW series.

The coxial contacts are in compliance with:

• NFC 93569

KMX4 specification





Female



#### **TECHNICAL INFORMATION**

#### **ELECTRICAL PERFORMANCE**

- Dielectric Withstanding Voltage: 2800V RMS
- Break Down Voltage: 3200V RMS
- Insulation Resistance: 10°M $\Omega$
- Contact Resistance:  $\leq$  5m $\Omega$
- 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

_	
101010101010	
001000100010	

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



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#### Disclaimer

# Amphenol

# **D–Sub High Density Connectors**

*🖃* Commercia

The new High Density D-Sub range is part of Amphenol's FCI I/O-Connector portfolio which provides customers access to a wide range of industry standard and application specific I/O interconnect solutions. Amphenol's FCI I/O connector solutions complete your board and system designs by providing high-density and high-speed interfaces to enable interconnect technologies for networking, storage and memory and complementary products for power distribution. Our range of standardized I/O solutions enables full compliance to industry standards, such as Ethernet, SFF, Infiniband, USB, PCMCIA or HDMI. Amphenol FCI also has the capability to provide customized I/O solutions optimized to address application specific requirements.

Through Amphenol's FCI high-speed, power, assembly and mechanical packaging expertise, you gain the advantage of getting your signals out of the box at optimal cost and performance. Amphenol's FCI I/O connectors - coupled with Amphenol FCI extensive range of backplane and board-to-board connectors and cable assembly products-enable complete link solutions for your equipment designs.



Amphenol's FCI D-Sub connectors are part of an industry standard for applications requiring robust and reliable connectors. These 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 markets. Since many years Amphenol FCI offers a wide range of D-Sub connectors to meet all design requirements, and to address increasing needs for high density packaging, Amphenol FCI developed the D-Sub High Density Range.

#### **FEATURES**

- High density Dsub connectors can accommodate more number of contacts in the basic shell sizes
- Selected layouts are also available in Press-fit and Pin-in-Paste versions
- Pin-in-Paste connectors comes in Tape & Reel packaging
- 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**

- Answer to the increasing need for higher density packaging
- Meets different termination needs
- Time saving as it can be automatically positioned on the board using pick and place processes
- 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

# **TECHNICAL INFORMATION**

#### **MATERIAL**

- Insulator: Glass filled thermoplastic (UL94V-0) black
- Contact: Copper alloy
- Shell: SPCC steel

#### **ELECTRICAL PERFORMANCE**

- Current Rating: Rated current: 2.5A
- Rated Voltage: 250V
- Contact Resistance: 25m $\Omega$  max. Initial and 40m $\Omega$ max. after
- Insulation Resistance: 5000m $\Omega$  min. at 500V DC
- Dielectric Strength: 750V RMS
- Operating Temperature Range: 55°C to +105°C

#### **MECHANICAL PERFORMANCE**

- Mating/Un-mating Cycles: 200/500
- Insertion/Extraction Force per contact: 5N max. / 0.2N min.

#### **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

# **HIGH DENSITY D-SUB STRAIGHT**



#### **PCB LAYOUT**



P.C.B LAYOUT(FOR 15P)





## DIMENSION FOR MOUNTING OPTION 'X/L'



Pos.	Part Number	А	В	с	D	E
15P	10090929-S15**LF	30.81	24.99	16.33	2.29	19.10
26P	10090929-S26**LF	39.24	33.32	24.66	2.29	27.75
44P	10090929-S44**LF	53.04	47.04	38.38	2.29	41.30







# **HIGH DENSITY D-SUB RIGHT ANGLE**

#### **ORDERING INFORMATION**



#### **DIMENSION FOR MOUNTING OPTION 'V'**



Pos.	Part Number	А	В	С	D	E	F	Н
15P	10090926-P15*VLF	30.81	24.99	16.92	2.29	8.19	7.68	5.9 +0.25 -0
26P	10090926-P26*VLF	39.24	33.32	25.25	2.29	8.01	7.02	5.9 +0.25 -0
44P	10090926-P44*VLF	53.04	47.04	38.96	2.29	8.02	7.01	5.9 +0.25 -0



#### **PCB LAYOUT**









# **HIGH DENSITY D-SUB RIGHT ANGLE FEMALE**

## **UL RECOGNISED FILE E 118235 (R)**



00LF



		Options			
	Standard series, RoHS compliant				
Mou	nting Optic	ons			
Stan	idard holes		PA		
Threaded insert (M3)					
Threaded insert (UNC 4-40)					
Female screw (UNC 4-40)					
Harpoons + insert M3 + elec. continuity					
Harpoons + insert UNC 4-40 + elec. continuity					
Harpoons + female (UNC 4-40) + elec. continuity					
Insert M3 + elec. continuity					
Insert UNC 4-40 + elec. continuity					
Female screw UNC 4-40 + elec. continuity					

# HIGH DENSITY D-SUB 3 ROWS (15/26/44 POS)



Size	Dimensions							
SIZE	A + 0.38	B + 0.12	C + 0.10	D + 0.25	E	F	G	
15	30,81	24,99	16,96	16,21	7,68	8,19	2,285	
26	39,14	33,32	25,18	24,54	7,02	8,01	2,285	
44	53,03	47,04	39,12	38,25	7,01	8,02	2,285	

#### **PCB DRILLING DIMENSIONS**



# **HIGH DENSITY D-SUB SOLDER BUCKET**

#### **ORDERING INFORMATION**



Description	Series
Male Solder Bucket	10090769
Female Solder Bucket	10090770

#### DIMENSION



Pos.	Part Number	А	В	с	D	E	н
15P	10090769-P15*ALF	30.81	24.99	16.92	19.10	2.29	5.9 +0.25 –0
26P	10090769-P26*ALF	39.24	33.32	25.25	27.75	2.29	5.9 +0.25 -0
44P	10090769-P44*ALF	53.04	47.04	38.96	41.30	2.29	5.9 +0.25 -0



# **ACCESSORIES (HOODS)**

Plastic: Core Range PNs	Metalised: Core Range PNs	Metallic: Core Range PN		
86303637BLF	863093C09MLF	8655MH0901BLF		
86303638BLF	863093C15MLF	8655MH1501BLF		
86303639BLF	8655MH2501BLF			
Part Description		Part Number		
Dsub High density straigh	nt 15 way solder pin	10090928-P154VLF		
Dsub High density straigh		10090928-P264VLF		
Dsub High density straigh	nt 44 way solder pin	10090928-P444VLF		
Dsub High density straigh	nt 15 way solder socket	10090929-S154VLF		
Dsub High density straigh	nt 26 way solder socket	10090929-S264VLF		
Dsub High density straigh	nt 44 way solder socket	10090929-S444VLF		
Dsub High density straigh	10090928-P154XLF			
Dsub High density straigh	10090928-P264XLF			
Dsub High density straigh	10090928-P444XLF			
Dsub High density straigh	10090929-S154XLF			
Dsub High density straigh	10090929-S264XLF			
Dsub High density straigh	10090929-S444XLF			
Dsub High density right a	ngle 15 way solder pin	10090926-P154VLF		
Dsub High density right a	ngle 26 way solder pin	10090926-P264VLF		
Dsub High density right a	ngle 44 way solder pin	10090926-P444VLF		
Dsub High density right a	ICD15S13E4GV00LF			
Dsub High density right a	ICD26S13E4GV00LF			
Dsub High density right a	ICD44S13E4GV00LF			
Dsub High density right a	10090926-P154XLF			
Dsub High density right a	10090926-P264XLF			
Dsub High density right a	ngle 44 way solder pin	10090926-P444XLF		

# **PART NUMBER LIST**

Part Description	Part Number
Dsub High density right angle 15 way solder socket	ICD15S13E4GX00LF
Dsub High density right angle 26 way solder socket	ICD26S13E4GX00LF
Dsub High density right angle 44 way solder socket	ICD44S13E4GX00LF
Dsub High density 15 way solder bucket pin	10090769-P154ALF
Dsub High density 26 way solder bucket pin	10090769-P264ALF
Dsub High density 44 way solder bucket pin	10090769-P444ALF
Dsub High density 15 way solder bucket socket	10090770-S154ALF
Dsub High density 26 way solder bucket socket	10090770-S264ALF
Dsub High density 44 way solder bucket socket	10090770-S444ALF

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#### Disclaimer
# Amphenol

# **D-Sub Pin-in-Paste Connectors**

The D-Sub connectors are one of the most popular I/O solutions, addressing segments such as Telecommunications, Industrial, Instrumentation and Medical. Thanks to this very complete D-Sub range, Amphenol FCI is one of the most experienced suppliers. Now we are at the forefront once again in bringing you Pin-in-Paste (Through Hole Reflow) versions.

*를* Commercia

Pin-in-Paste technology (PiP) allows the use of Through Hole product in SMT manufacturing processes. The connectors are automatically or manually placed on the board, and then soldered in the same operation as the SMT components.

Thanks to the Pin-in-Paste technology, the mechanical strengths of the Through Hole Technology soldering is maintained - still an important requirement for connectors nowadays in many industrial or telecom applications.



### **FEATURES**

- Through hole pins, HT insulator and metal pegs design followed in PiP
- Unlike SMT, PiP requires no specific and complex design in order to achieve co-planarity
- Pin-in-Paste connectors can be automatically positioned on the board using automatic pick and place processes (vacuum nozzle or gripper) thanks to an improved true positioning
- Less control time after reflow process and less re-work time for repairing
- Same PCB layouts and hole diameters of signal hole contacts are maintained
- Pin-in-Paste connector has a more stable process than wave soldering as it does not need constant adjust once set up
- Thorugh hole technology is maintained in Pin-in-Paste

### **BENEFITS**

- Supports Reflow soldering
- 20% lower price compared to SMT
- Time-saving
- Time-saving
- Fast and easy switchover from a wave soldering to a reflow process
- Higher quality
- Higher robustness in Pin-in-Paste than SMT

## D-Sub Pin-in-Paste Connectors

# **CONNECTOR DESIGN**

### **OVERVIEW**

In order to achieve optimum soldering results, Amphenol FCI launches dedicated Pin-in-Paste connectors. These connectors are fully adapted to Pin-in-Paste processing in all aspects, including plastic material, metal peg, housing design, pin length, and packaging.

### **PLASTIC MATERIAL**

The Amphenol's FCI D-Sub Pin-in-Paste connectors are molded in high temperature plastic able to withstand a temperature exposure up to 260°C peak for 10 to 30 seconds in a convection infrared or vapor-phase reflow oven.

### **METAL PEG**

To ensure electrical continuity and low insertion forces, a specific metal peg has been designed. These metal pegs significantly increase the connection robustness after soldering.

### **HOUSING DESIGN**

Standoffs are specificallydesigned around the metal pegs to avoid any paste interaction between the back housing and the PCB. Consequently, the paste can spread around the metal peg, keeping the connector in its correct and original position.

### **PIN LENGTH**

The termination length beyond the bottom of the PCB is shorter than traditional solder-to-board products. Thus, the risk of pushing out the solder paste when setting the pin into the PCB hole is very much limited. The solder paste will not stick on the pin tip or even fall off completely, but stays around the pin for free flow during soldering. Amphenol FCI uses pin lengths corresponding to the PCB thickness +0.4mm. For a 1.6mm PCB thickness, the pin length is 2.0mm.



### **PLASTIC MATERIAL**

The Amphenol's FCI D-Sub connectors can be packaged in different ways depending on existing installed processes.

Tray Packaging

• Ideal for manual placing and low volume applications



• Tape and Reel packaging

• With or without pick-up caps: fully compatible with automatic pick and place processes like grippers or vacuum nozzles, for medium and high volume applications



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#### **Disclaimer** Please note that the above information is subject to change without notice.

## D-Sub Pin-in-Paste Connectors

# **DELTA D SIGNAL RIGHT ANGLE PIN-IN-PASTE**

In compliance with DIN 41652:

- Reflow type: JSTD-020C
- Packaging: IEA-481-B
- Plating: BELLCORE CO GR-1217



# **TECHNICAL INFORMATION**

#### **MATERIALS**

- Shell: Steel, nickel plated
- Housing: Thermoplastic HT UL94V-O
- Contacts: Copper alloy
- Active Part: Gold over nickel
- Termination: Matt tin over nickel
- Accessories: Brass

25 37

Contacts Pin

Socket

Ρ

S

Termination

Туре

- Front Accessories: Nickel
- Metal Pegs: Tin over nickel

### **MECHANICAL PERFORMANCE**

• Mating/unmating cycles: 500min.

### **ELECTRICAL PERFORMANCE**

- Current Rating: 5A
- Insulation Resistance:  $\geq$ 5000M $\Omega$
- Contact Resistance: <10m $\Omega$
- Dielectric Withstanding Voltage: 1000V RMS

### **SPECIFICATIONS**

Product lead free in accordance to RoHS 2002/EC/95

#### **ENVIRONMENTAL**

Operating Temperature Range: -55°C to 125°C



High performance class (> 500 mating/unmating)

Footprint/

10.4/2.54mm

8.08/2.84mm

Pitch

Mounting Options	хх
Insert M3 + metal peg + electrical continuity	RL
Insert UNC 4-40 + metal peg + electrical continuity	RX
Female screw UNC 4-40 + metal peg + electrical continuity	RV



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Right angle - Europe Standard

Right angle - US standard

#### Disclaimer

РСВ

Thickness

1.6mm

1.6mm

Termination

Length

2.0mm

2.0mm

Please note that the above information is subject to change without notice.

xxx

13A

33E

# **ADDITIONAL INFORMATION**

## **RECOMMENDED LAYOUTS AND PAD DIMENSIONS**

Contacts	B <sup>±0.10</sup>	F	G
09	24.99	10.96	8.22
15	33.32	19.18	16.44
25	47.04	33.12	30.36
37	63.50	49.68	46.92



## **SPECIFIC DIMENSIONS**

Europe Style



US Style



					J <sup>±0.10</sup>		L±0.10		N <sup>±0.30</sup>		
Cont	acts	A <sup>±0.38</sup>	B <sup>±0.12</sup>	C <sup>±0.10</sup>	G <sup>-0/+0.25</sup>	Termination 13A	Termination 33E	Termination 13A	Termination 33E	Termination 13	
						Termination ISA	Termination SSE	Termination ISA	Termination SSE	13A/33E	13B
09	Р	30.81	24.99	16.96	5.90 -0/+0.15	11.67	9.50	2.54	2.84	2.00	2.90
09	S	30.81	24.99	16.96	6.05	11.67	9.50	2.54	2.84	2.00	2.90
15	Р	39.14	33.32	25.18	5.90-0/+0.15	11.67	9.50	2.54	2.84	2.00	2.90
IJ	S	39.14	33.32	25.18	6.05	11.67	9.50	2.54	2.84	2.00	2.90
25	Р	53.03	47.04	39.12	5.70	11.67	9.50	2.54	2.84	2.00	2.90
25	S	53.03	47.04	39.12	6.05	11.67	9.50	2.54	2.84	2.00	2.90
37	Р	69.32	63.50	55.68	5.70	11.67	9.50	2.54	2.84	2.00	2.90
57	S	69.32	63.50	55.68	6.05	11.67	9.50	2.54	2.84	2.00	2.90

Dimensions in mm

## D-Sub Pin-in-Paste Connectors

# **DELTA D SIGNAL STRAIGHT PIN-IN-PASTE**

In compliance with DIN 41652:

- Reflow type: JSTD-020C
- Packaging: IEA-481-B
- Plating: BELLCORE CO GR-1217



# **TECHNICAL INFORMATION**

### **MATERIALS**

- Shell: Steel, nickel plated
- Housing: Thermoplastic HT UL94V-O
- Contacts: Copper alloy
- Active Part: Gold over nickel
- Termination: Matt tin over nickel
- Accessories: Brass, bright tin over nickel

### **MECHANICAL PERFORMANCE**

• Mating/unmating cycles: 500 min.

**BASE PART NUMBER** 

### **ELECTRICAL PERFORMANCE**

- Current rating: 5A
- Insulation resistance:  ${\geq} \text{5000M}\Omega$
- Contact resistance: <10m $\Omega$
- Dielectric withstanding voltage: 1000V RMS

### **SPECIFICATIONS**

Product lead free in accordance to RoHS 2002/EC/95

### **ENVIRONMENTAL**

Operating Temperature Range: -55°C to 125°C



	~~
Insert M3 + metal peg + electrical continuity	RL
Insert UNC 4-40 + metal peg + electrical continuity	RX
Female screw UNC 4-40 + metal peg + electrical continuity	RV
	-

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Straight version

6.0/2.84mm

2.9mm

### Disclaimer

24B

2.4mm

#### Please note that the above information is subject to change without notice.

# **ADDITIONAL INFORMATION**

### **RECOMMENDED LAYOUTS AND PAD DIMENSIONS**

Contacts	B <sup>±0.10</sup>	F	G
09	24.99	10.96	8.22
15	33.32	19.18	16.44
25	47.04	33.12	30.36
37	63.50	49.68	46.92

#### 9, 15, 25 & 37 contacts



50 contacts



## **SPECIFIC DIMENSIONS**





<sup>,</sup> For 50 Contacts = 15.34 ±0.15

						N <sup>±0,30</sup>		
Cont	acts	A <sup>±0,38</sup>	B <sup>±0,12</sup>	C <sup>±0,10</sup>	G <sup>-0/+0.25</sup>	M <sup>±0,10</sup>	Termination Length	
							24A	24B
09	Р	30.81	24.99	16.96	5.90 <sup>-0/+0.15</sup>	6.00	2.00	2.90
09	S	30.81	24.99	16.96	6.05	6.00	2.00	2.90
15	Р	39.14	33.32	25.18	5.90 <sup>-0/+0.15</sup>	6.00	2.00	2.90
IJ	S	39.14	33.32	25.18	6.05	6.00	2.00	2.90
25	Р	53.03	47.04	39.12	5.70	6.00	2.00	2.90
25	S	53.03	47.04	39.12	6.05	6.00	2.00	2.90
37	Р	69.32	63.50	55.68	5.70	6.00	2.00	2.90
57	S	69.32	63.50	55.68	6.05	6.00	2.00	2.90
50	Р	67.10	61.11	54.11	5.70	6.00	2.90	2.90
50	S	67.10	61.11	54.11	6.05	6.00	2.90	2.90

Dimensions in mm

INODSUBPIP0921EA4

# Amphenol

# 

# **D–Sub Pressfit Connectors**

Amphenol's FCI 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. Since many years Amphenol FCI has been offering a wide range of D-Sub connectorsto 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**





50 way

#### US Standard (80 C)



Europe Standard (81 C)



		A <sup>±0,38</sup>	B <sup>±0,12</sup>	C <sup>±0,10</sup>	G <sup>-0/+0.25</sup>
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 <sup>-0/+0.15</sup>
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
57	S	69.32	63.50	55.68	6.05
50*	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-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)
PCB hole definition non		Drilled hole	Ø 1.18 – 1.2	Ø 3.19 – 3.25
	Copper plating	25µm min. (recommended 50µ max.)	25µm min. (recommended 50µ max.)	
	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
	KUH2	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**



• 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



Termination Type	
Туре	Code
Press-fit suitable for PCB thickness 1.6mm & 2.4mm - Europe Standard	91C
Press-fit suitable for PCB thickness 1.6mm & 2.4mm - Low Profile	90C

Preferred Option 🗸

## **SPECIFIC DIMENSIONS**





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

Size	A <sup>±0,38</sup>	B <sup>±0,12</sup>	C <sup>±0,10</sup>
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 <sup>±0.3</sup>	N <sup>±0.3</sup>	0 <sup>±0.2</sup>
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
(note 1 R and 2)		Copper plating	25µm min. (recommended 50µ max.)	25µm min. (recommended 50µ max.)
	non	Tin-lead plating	15µm max. (recommended 5µ min.)	15µm max. (recommended 5µ min.)
	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-Sub FULL POWER DW SERIES

### FULL POWER RIGHT ANGLE AND STRAIGHT PRESS-FIT





### **ORDERING INFORMATION**



### **SPECIFIC DIMENSIONS**

### **METALIZED HOLE DIMENSIONS**



Terminatior	туре		Press-fit Contacts	Press-fit Harpoons	
		Drill diameter	Ø 3.22 <sup>±0.03</sup>	Ø 3.22 <sup>±0.03</sup>	
		Drilled hole	Ø 3.19 – 3.25	Ø 3.19 – 3.25	
	(onner plating '		25μm min. (recommended 50μ max.)	25μm min. (recommended 50μ max.)	
P.C.B hole definition (note 1	non	Tin-lead plating	15μm max. (recommended 5μ min.)	15μm max. (recommended 5μ min.)	Ø 3.22±0.03
	RoHS	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 $\Omega$
- Right Angled Termination:
  - <25m $\Omega$  for 9 To 37 way
  - <35mΩ for 50 way</p>
- Voltage Proof: >1000 V.r.m.s.
- Rated Voltage: 300 V.r.m.s.
- Insulation Resistance: >5000m $\Omega$
- 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)</li>
- 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)</li>
- Shock: ACC. HALF SINE 50g- 11m.s-6x3 Shocks
- Interruption: <1µs</p>

### 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

# Amphenol

# 

# **D-Sub Mixed and Full Power DW Series**

Amphenol's FCI 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. Since many years Amphenol FCI has been offering a wide range of D-Sub connectors to meet various design requirements including those in harsh environment.

Amphenol FCI offers full power and mixed power versions which has been specifically developed for power applications in industrial and telecom market segment. PC board connectors are delivered with preloaded power contacts (10 - 40A). Cable crimp and solder power contacts are delivered with colour code plastic clips for an easy wire gauge identification.



### **FEATURES**

- Power connectors available in various layouts from 2V2 to 36W4
- Power connectors available in full power and in mixed layout (signal + power)
- Contacts available from 10A to 75A
- Available in Straight, Angle, Solder Bucket, Crimp terminations
- 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**

- Various layout options with in the standards shell size
- Can meet both standard and Power connector requirements
- Can meet medium to high power requirements
- Support both PCB & Cable mounting requirements
- 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

## **GENERAL CHARACTERISTICS**

### LAYOUTS

• Male insulator front view



### **DERATING CURVES**

### **DERATING CURVE ON CONNECTOR DC8W8SA00LF**

• Fitted with contacts 8638PSC4005LF (female) (I=40A)



### DERATING CURVE ON CONNECTOR DB13W3PA00LF

• Fitted with power contacts 8638PPS2005LF (I=20A) (I signal contacts=7,5A)



### DIMENSIONS

### **PC BOARD DRILLING**

SOLDER TERMINATION							
VERSION	STEP	30A	40A				
VERSION	SIEP	ØA					
3	2.84	Ø 2 .40 <sup>±0.10</sup>	Ø 3.10 <sup>±0.10</sup>				
7	2.84	Ø 2.40 <sup>±0.10</sup>					
5	2.84	Ø 2.40 <sup>±0.10</sup>	Ø 3.10 <sup>±0.10</sup>				

Ø0.9 mini

5.48

 $\triangle$ 

0 0 0

8.23

33.32

9.6



7W2

(15)

PAS



3V3

3W3 (15)

















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#### Disclaimer Please note that the above information is subject to change without notice.

### DIMENSIONS

### **PC BOARD DRILLING**



## FULL POWER RIGHT ANGLE SOLDER TO BOARD

# **VL RECOGNISED FILE E66906 (R)**

• This monobloc insulator design with stamped and formed signal contacts combines performance and cost effectiveness



#### 3 5 W 3 D Р 36A 08LF 6 GX W 5 Power contacts: Fitted with power contacts 30A, RoHS compatible Series Layouts Durability Contacts High performance Ρ Male 6 class (≤500 mating/unmating) Length of РСВ Туре Foot Print Code Termination Thickness Right angle, US 8.08mm 2.50mm 1.6 36A standard, solder Preferred Option **Mounting Options** Harpoons + insert M3 + elec. continuity GL Harpoons + insert UNC 4-40 + elec. continuity GΧ Harpoons + female screw UNC 4-40 + elec. continuity GV

## **ORDERING INFORMATION**

## **SPECIFIC DIMENSIONS**



### STRAIGHT AND RIGHT ANGLE PC BOARD VERSIONS





### **ORDERING INFORMATION**



500 mating/unmating

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### **SPECIFIC DIMENSIONS**

### **STRAIGHT VERSION**

1	30A	40A
ØA	2.0	2.8





### **RIGHT ANGLE VERSION**







	Termination Type	Amp.	A <sup>±0.10</sup>	B <sup>±0.20</sup>	C <sup>±0.20</sup>	D <sup>±0.10</sup>	E <sup>±0.20</sup>	F <sup>±0.50</sup>	G <sup>±0.30</sup>
Europe	5	30A	7.20	2.54	10.30	2.00	11.65	4.00	3.60
		40A	7.20	2.54	10.30	2.80	11.65	4.00	3.60
U.S	7	30A	6.30	2.84	8.08	2.00	9.50	3.90	3.60

# $\mu$ TCA – HIGH POWER I/O PCB CONNECTORS

### **OVERVIEW**

This power module I/O connectors for 48V applications are designed in accordance with µTCA specifications. The robust D-Sub concept based on simplified and cost effective Delta D design combines power contacts able to handle up to 24A with signal contacts. PCB connectors are proposed in traditional solder-to-board and Pin-in-Paste versions for optimized applied cost. Specific to the design of Amphenol FCI is the fact that the connector's compact footprint allows for more space on the PCB for other components.



### **FEATURES**

- 48V / 24A (shell size A)
- FMLB (First Mate Last Brake) functionality for hot plugging
- Field reparable

### **ORDERING INFORMATION**



# μTCA – HIGH POWER I/O PCB CONNECTORS

### **PRODUCT DRAWING**





ALL HOLES



PCB drill & recommended pad details (PCB thickness - 1.6 mm)

# μTCA – HIGH POWER I/O CABLE CONNECTORS

### **FEATURES**

- Field reparable
- Touch proof
- Stackable hoods with high retention devices
- Cost saving jumper option for signal contacts



## **ORDERING INFORMATION**



## **POWER CONTACTS**

Description	Part Number
30A crimp contacts	8638PSC3005LF
40A solder bucket contacts	8638PSS4005LF

### **PRODUCT DRAWING**







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#### **Disclaimer** Please note that the above information is subject to change without notice.

# μTCA – HIGH POWER I/O CABLE CONNECTORS

## HOOD (STACKABLE HOOD AND SLIM DESIGN)



Description	Part Number
HOOD (stackable hood and slim design)	10070163 - 001LF

# Amphenol

# 

# D-Sub Military Products – DM Series

Amphenol's FCI D-Sub connectors are part of an industrystandard 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. Since many years Amphenol FCI has been offering a wide range of D-Sub connectors to meet various design requirements including those in harsh environment.

These high performance connectors are designed for severe environment applications in the field of Telecommunications – data transmission, private automatic branch switching... Connectors for Aerospace, military (125°C) class and for particularly severe applications, especially high temperature (+155°C) class available. It features machined contacts and is available with solder bucket, straight spills, angled spills and wire wrap terminations.



### **FEATURES**

- Military grade machined contact connectors
- Available in Straight, Angle, Wire Wrap, Solder Bucket, Crimp terminations
- Various PCB and Panel mounting accessory options available
- Cadmium plated shells,Green insulators & colour coded Crimp contacts
- Hoods available in plastic, metalized and metallic form with locking screws

### **BENEFITS**

- Suitable for high performance Aero-Mil applications
- Support both PCB & Cable mounting requirements
- Wide variety of choices for secure connection
- Comply with MIL-C-24308 standard
- Supports cable connection; Prevents risks of pulling up and accidental un-mating

## **DM SERIES HE 501**



- For aerospace, military 125° class-European standard in compliance with NFC 93425/HE 501
- Shell plating: Cadmium
- Military and Aero applications



#### 25 D Μ Ρ 5 00 Μ B П Plating Series: D\*M Standard = Gold/Nickel 00 Shell Size (Blank for solder bucket termination) Е Number of Please consult us Others Contacts А 09 В Termination 15 С Solder buckets Blank 25 D Straight solder spills 3 37 Angled solder spills 5 Characterisation of 50 Military series Wire wrap (3 levels) 4 **Options 1** Version **Options 2 Angled Spills Other Terminations** Standard mounting hole ( $\emptyset$ = 3.10) Blank Blank Plastic bracket Not applicable Threaded insert M3 L Contacts С Without brackets Not applicable F Float mounting Pin Ρ М Metal brackets Not applicable Socket S

### **ORDERING INFORMATION**

## **DM SERIES HE 501**

## **SPECIFIC DIMENSIONS**

### **SOLDER BUCKETS**



### **STRAIGHT SPILLS**



### **WIRE WRAP**



### **RIGHT ANGLE SPILLS**



## CROSS REFERENCE LIST FOR THE MAIN HE 501 AND AMPHENOL FCI

Connector	Connector Type		HE 501	Amphenol FCI
	Standard	М	HE 501 NAP3	D.MP
Solder		F	HE 501 NAS3	D.MS
Buckets	Float	М	HE 501 FAP3	D.MP
	mounting	F	HE 501 FAS3	D.MS

Connector	Туре		HE 501	Amphenol FCI
Straight spills	Standard	м	HE 501 NYP4.3	D.MP 300
		F	HE 501 NYS4.3	D.MS 300
	Float mounting	м	HE 501 FYP4.3	D.MFP 300
		F	HE 501 FYS4.3	D.MFS 300

Connector	Туре		HE 501	Amphenol FCI
Wire wrap 3 levels	Standard	м	HE 501 NKP3.3	D.MP 400
		F	HE 501 NKS3.3	D.MS 400
	Float mounting	м	HE 501 FKP3.3	D.MFP 400
		F	HE 501 FKS3.3	D.MFS 400

Connector Type			HE 501	Amphenol FCI
Angled spills 500 Me	Standard	м	HE 501 PVP6.3 D.MP 5	D.MP 500
	Stanuaru	F	HE 501 PVS6.3	D.MS 500
	Metal	м	M HE 501 MVP6.3	D.MP 500M
	brackets	F	HE 501 MVS6.3	D.MS 500M

Dimension	Termination
Dimension	5
А	2.54
B <sup>±0.1</sup>	10.30
C <sup>±0.5</sup>	4.00
D <sup>±0.1</sup> 9 to 37 contacts	7.20
50 contacts	8.60
ØЕ	0.63

## **DM SERIES HE 508**



- For particularly severe applications, especially high temperatures class + 155°C in compliance with NFC 93425 / HE 508
- Shell plating: Cadmium
- Military and Aero applications



D B M Series:	LF 25	P		5	00	М	N	Obligatory for HE 508	
D*M Shell Size E	Number					kel r solder ermination)	00		
A	Contacts	5			Please co	onsult us	Others		
В	09		Term	inati	on				
С	15		Solde			Blank			
D	25					3			
	37			-	older spills				
Characterisation M	50		Angle	ed sol	der spills.	5			
of Military series			Wire	wrap	(3 levels)	4			
Options 1					Options 2				
Standard mounting hole (Ø = 3.10)	Blank					Versi	on		
Float mounting	F	Contact	s		Option	Angle	ed Spills	Other Terminations	
		Pin	Р		Blank	Plasti	ic bracket	Not applicable	
		Socket	s.		с	Witho	out brackets	Not applicable	
		JUCKET	5		м	Meta	l brackets	Not applicable	

## **ORDERING INFORMATION**

## **DM SERIES HE 508**

### **SPECIFIC DIMENSIONS**

### **SOLDER BUCKETS**



### **STRAIGHT SPILLS**



### **WIRE WRAP**



Diagonale 0.79 - 0.87

### **RIGHT ANGLE SPILLS**



## CROSS REFERENCE LIST FOR THE MAIN HE 501 AND AMPHENOL FCI

Connector Type			HE 508	Amphenol FCI
Solder Buckets Float mount	Ctore doesd	М	HE 508 NAP	D.MPN
	Stanuaru	F	HE 508 NAS	D.MSN
	Float	М	HE 508 FAP	D.MFPN
	mounting	F	HE 508 FAS	D.MFSN

Connector Type			HE 508	Amphenol FCI
	Chan dand	м	HE 508 NYP4	D.MP 300N
Standard Straight spills Float mounting	F	HE 508 NYS4	D.MS 300N	
	Float	м	HE 508 FYP4	D.MFP 300N
	F	HE 508 FYS4	D.MFS 300N	

Connector Type			HE 508	Amphenol FCI	
Wire wrap 3 levels F	Standard	М		D.MP 400N	
	Stanuaru	F	HE 508 NKS3	D.MP 400N	
	Float	м	HE 508 FKP3	D.MFP 400N	
	mounting	F	HE 508 FKS3	D.MFS 400N	

Connector Type			HE 508	Amphenol FCI
Angled spills 500 Metal	Standard	м		D.MP 500N
	Stanuaru	F	HE 508 PVS6	D.MS 500N
	Motal	M HE 508 MVP6 D.MP 50	D.MP 500MN	
	MELAL	F	HE 508 MVS6	D.MS 500MN

Dimension	Termination
Dimension	5
А	2.54
B <sup>±0.1</sup>	10.30
C <sup>±0.5</sup>	4.00
D <sup>±0.1</sup> 9 to 37 contacts	7.20
50 contacts	8.60
ØE	0.63

## **DM SERIES HE 507**

# **UL RECOGNISED FILE E66906**

- Connectors drawn from DM series. Composed of mixed arrangements
- of standard signal and size 8 cavities housing, coax, power, high voltage and optical removable contacts
- Shell plating: Cadmium
- Military and Aero applications





### **ORDERING INFORMATION**

# LAYOUTS

## MALE INSULATOR FRONT VIEW



### **SPECIFIC DIMENSION**



# **POWER CONTACTS**

Female Male

Wire	Max.	Part Numbers				
Size	Current	Male	Female			
AWG8	40A	8630-3098NLF	8630-3099NLF			
AWG12	20A	8630–3056NLF	8630–3057NLF			
AWG14	15A	8630-3060NLF	8630-3061NLF			
AWG16	10A	8630–3064NLF	8630-3065NLF			

# **HIGH VOLTAGE CONTACTS**



These removable contacts are suitable for the contact cavities of the DMW series and DW series. The coxial contacts are in compliance with:

- NFC 93569
- KMX4 specification

### **MECHANICAL PERFORMANCE**

- Mating Force Per Set of Contact: 3N
- Mating Endurance: 200
- Temperature: -55°C to + 125°C

### **ELECTRICAL PERFORMANCE**

- Dielectric Withstanding Voltage: 2800 V.r.m.s
- Break Down Voltage: 3200 V.r.m.s
- Insulation Resistance: 10  $^6\,\text{M}\Omega$
- $\bullet$  Contact Resistance:  $\leq$  5  $M\Omega$
- Max Current Rating: 5A
- Material: TEFLON

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# Disclaimer Please note that the above information is subject to change without notice.

# **DM SERIES – HIGH DURABILITY, MILITARY GRADE**

- For particularly high durability, Military grade applications
- 1.27µ Gold plating
- Shell plating: Cadmium





### **ORDERING INFORMATION**

# **SPECIFIC DIMENSIONS**

## **Solder Buckets**



STANDARD P/N LIST
DEM09P032N
DEM09S032N
DAM15P032N
DAM15S032N
DBM25P032N
DBM25S032N
DCM37P032N
DCM37S032N
DDM50P032N
DDM50S032N

## Straight Spills



STANDARD P/N LIST
DEM09P332N
DEM09S332N
DAM15P332N
DAM15S332N
DBM25P332N
DBM25S332N
DCM37P332N
DCM37S332N
DDM50P332N
DDM50S332N

## **Angled Spills**



STANDARD P/N LIST
DEM09P732N
DEM09S732N
DAM15P732N
DAM15S732N
DBM25P732N
DBM25S732N
DCM37P732N
DCM37S732N
DDM50P732N
DDM50S732N
# SMA SERIES – HIGH DURABILITY, MILITARY GRADE CRIMP CONNECTORS

- For particularly high durability, Military grade applications
- 1.27µ Gold plating
- Shell plating: Cadmium

**ORDERING INFORMATION** 

• Crimp housing with Mil grade colour coded contacts packed separately



#### **SBMA** 25 Ρ Contacts Series: Pin Ρ S\*MA Number of S Socket Contacts Options 09 Blank Standard 15 F Float Mounting 25 37 50

STANDARD P/N LIST
SEMA09P
SEMA09S
SAMA15P
SAMA15S
SBMA25P
SBMA25S
SCMA37P
SCMA37S
SDMA50P
SDMA50S

# **CONTACTS CRIMP TYPE 20/24 AWG WIRES**



Wire size for cable	Contact	Part Number	
	Male	86303020A	
AWG 20/24 wire size	Female	86303022A	

INODSUBMPDM0921EA4

# Amphenol



# **D–Sub Accessories**

# WIDE RANGE OF ACCESSORIES FOR SECURE CONNECTION

Amphenol's FCI D-Sub connectors are part of industry standard and are one of the most popular Input/Output interconnects, addressing a wide variety of applications including telecommunications, industrial and medical.

- Prevents accidental mismating
- Hoods available in 9 to 50 positions for different connector pin configurations
- Metal hoods available in straight and angled terminations for EMI/RFI shielding
- Dust caps available in metal and plastic versions
- Locking screws comes with UNC 4-40 and M3 thread options



#### **FEATURES**

- Hoods available in plastic, metalized and metallic form with locking screws
- Hoods available in 9 to 50 positions
- Metal hoods available in straight and angled terminations
- Hoods available with cable clamps and jackscrews
- Hoods available in different orientations and locking options
- Range includes different locking devices like screw locks and lever locks
- Screws available in both UNC 4-40 and M3 thread options
- Metal and plastic dust caps

#### **BENEFITS**

- Supports cable connection and prevents risks of pulling up and accidental mismating
- Suitable for different connector pin configurations including high density series
- Suitable for EMI/RFI shielding
- Assures secure connection with required strain relief
- Supports various customization need
- Ensures secure and reliable connection
- Ensures connector intermateability
- Safeguards connector from dust and dirt when kept in unmated condition

### **TECHNICAL INFORMATION**

#### **TARGET MARKETS/APPLICATIONS**



Asymmetric Digital Subscriber Line (ADSL) Base Station Switching



Set-top Box

Transmission



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

#### **PLASTIC HOODS**

### **1 • STRAIGHT EXIT PLASTIC HOOD WITH INTEGRATED LOCKING –** ECONOMICAL SERIES



- Material: Self-extinguishing UL 94 HB Thermoplastic
- Color: Grey
- Temperature Range: -55°C +105°C
- Locking Screws: UNC 4-40 thread

### STRAIGHT EXIT HOOD-PLASTIC

Description	Part Numbers
	8630CH09UNCLF
Screw Thread UNC 4–40	8630CH15UNCLF
Screw Inread UNC 4-40	8630CH25UNCLF
	8630CH37UNCLF
	8630CH09M3LF
Screw Thread M3	8630CH15M3LF
Screw Inread M3	8630CH25M3LF
	8630CH37M3LF









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#### Disclaimer

#### **2• UNIVERSAL PLASTIC HOOD WITH METAL CLAMP FOR STRAIN RELIEF**

#### - ECONOMICAL SERIES



		Part Numbers (Metalized Hood)			с	v	Vith Clan	пр	Without Clamp	
Shell Size	Part Numbers (Black Hood)		А	В		D	E		D	Е
							min.	max.		-
E	863093C09ALF	863093C09MLF	29.75	15.50	24.25	6	1.90	0.10	8	11.50
А	863093C15ALF	863093C15MLF	29.75	15.50	32.50	6	1.90	0.10	8	11.50
В	863093C25ALF	863093C25MLF	46.50	15.50	46.00	13.50	2.60	0.10	16	11.50
С	863093C37ALF	863093C37MLF	46.50	15.50	60.50	13.50	2.60	0.10	16	11.50
D	863093C50ALF	863093C50MLF	46.50	18.00	56.50	15.50	4.40	12.60	18	14.00

• Material (black hood): Self-extinguishing UL94V-0 thermoplastic

• Material (metalized): Thermoplastic

• Temperature Range: -55°C +125°C

• Packaging: Individual sets

All dimensions in mm.

#### **3• STRAIGHT EXIT "SNAP TOGETHER" PLASTIC HOOD**





	Part Numbers				D	E	With Clamp		Without Clamp		
Shell Size		А	В	С			F		G	F	G
					min.	max.	G		9		
E (9)	86303637BLF	31.0	36.2	32.4	24.99	15	1	5.5	8.5	7	8.5
A (15)	86303638BLF	39.5	40.2	40.7	33.32	15	4	7	12	11	12
B (25)	86303639BLF	53.2	40.2	54.4	47.04	15	4	7	12	11	12
C (37)	86303640BLF	69.7	40.2	70.9	63.5	15	4	7	12	11	12
D (50)	86303641CLF	67.2	43.7	71.2	61.11	15	4	11.5	15.5	14	18

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### **Disclaimer**

- Material: Nylon UL 94 V-2
- Material (size D): Thermoplastic (UL94V-2)
- Color: Black

- Temperature Range: -40°C +95°C
- Packaging: Individual sets
- Locking Screws: UNC 4-40 thread

#### **4• ANGLE EXIT PLASTIC HOOD**



Shell Size	Part Numbers	А	В	Cable Diameter
E (9)	8655PHRA0901LF	31.0	36.2	
A (15)	8655PHRA1501LF	39.5	40.2	4 to
B (25)	8655PHRA2501LF	53.0	40.2	13mm
C (37)	8655PHRA3701LF	69.5	40.2	

All dimensions in mm.

- Cable Strain Relief: Steel fibre reinforced polycarbonate UL94V-0
- Color: Black
- Temperature Range: -40°C +120°C
- Packaging: Bulk, in box of 100 pieces
- Locking Screws: UNC 4-40 thread



Size E



#### **5• STRAIGHT EXIT PLASTIC HOOD WITH LONG JACK SCREW**

### **TECHNICAL INFORMATION**

- Material: UL 94 V-0 plastic
- Operating Temperature Range: -55°C to +110°C
- Cable Entry: Top
- Jack Screws: UNC 4-40 (Standard) M2.5 or M3 on request
- Cable O.D: 9-37-way: Up to 11.7mm
- Colour: Black



#### **FEATURES**

- Available in sizes 9-15-25-37
- Suitable for any common Sub-D connector
- Strain relief inserts ensure a secure termination
- Re-openable





#### ORDERING INFORMATION

Description	Size	Part Numbers
PLASTIC HOOD 09	9-way	8655APET1A11KLF
PLASTIC HOOD 15	15-way	8655APAT1A11KLF
PLASTIC HOOD 25	25-way	8655APBT1A11KLF
PLASTIC HOOD 37	37-way	8655APCT1A11KLF

Size	Dim A	Dim B	Dim C
9-way	31.2	39.9	15.0
15-way	39.5	41.5	15.0
25-way	53.4	48.6	15.0
37-way	69.7	53.6	15.0

### **6• STRAIGHT EXIT MONOBLOCK PLASTIC HOOD FOR POTTING**







with screw and plate strain relief

	Part Numbers								G		
Shell Size	Hood with cable tie	Hood with screw and plate	A	В	C	D	E	F	Min.	Max.	Н
E	863086BLF	86303920ALF	30.60	12.50	25.00	29.00	9.90	9.90	2.70	7.10	10.50
А	863021BLF	86303921ALF	38.90	12.50	33.32	29.00	9.90	11.90	4.50	9.10	10.50
В	863022BLF	86303922ALF	52.80	12.50	47.05	35.00	9.90	16.40	9.20	13.60	10.50
С	863023BLF	86303923ALF	69.10	12.50	63.50	41.00	9.90	23.40	9.20	20.60	10.50
D	863024BLF	86303924ALF	66.70	15.30	61.10	41.00	12.70	23.40	9.20	20.60	13.30

#### **TECHNICAL INFORMATION**

- Material: Self-extinguishing
- UL rated 94V-0 thermoplastic
- Operating Temperature Range: -55°C to +110°C
- Colour: Black

#### **7• ANGLE EXIT MONOBLOCK PLASTIC HOOD FOR POTTING**





with cable tie



with screw and plate strain relief

	Part Numbers								G	
Shell Size	Hood with cable tie	Hood with screw and plate	A	В	C	D	E	F	Min.	Max.
E	86305002BLF	86303925ALF	30.60	12.50	25.00	26.20	10.50	10.50	2.70	7.10
А	863026BLF	86303926ALF	38.90	12.50	33.32	28.60	12.50	10.50	4.50	9.10
В	863027BLF	86303927ALF	52.80	12.50	47.05	36.40	17.00	10.50	9.20	13.60
С	863028BLF	86303928ALF	69.10	12.50	63.50	42.60	24.00	10.50	9.20	20.60
D	863029BLF	86303929ALF	66.70	15.30	61.10	41.00	24.00	13.30	9.20	20.60

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#### **METAL HOODS**

#### 8• STRAIGHT EXIT FULL METAL HOOD WITH TWO METAL CLAMPS





Shell Size	Part Numbers (in bulk)	Packaging	Part Numbers (in individual set)	Packaging	A± 0.1	B± 0.5	C± 0.1	D± 0.1	E± 0.2	F max.
E (9)	8655MH0901LF	80	8655MH0911LF	50	55.00	45.00	34.40	24.99	14.70	7.85
A (15)	8655MH1501LF	80	8655MH1511LF	50	55.00	45.00	42.70	33.32	14.70	11.80
B (25)	8655MH2501LF	60	8655MH2511LF	50	55.00	45.00	56.70	47.04	14.70	11.80
C (37)	8655MH3701LF	40	8655MH3711LF	50	55.00	45.00	72.95	63.50	14.70	11.80
D (50)	8655MH5001LF	40	8655MH5011LF	50	55.00	45.00	70.60	61.11	14.70	14.10

• Material: Zamack

• Plating: Nickel

• Environment: Frequencies at 100Mz > 40dB

• Corrosion Resistance: 50 Hours exposure to salt spray

#### 9• STRAIGHT EXIT METAL HOOD WITH PLASTIC SCREW HEAD







Shell Size	Part Numbers (in bulk)	А	В	с	D	Е
Е	8655MH0901BLF	38.3	47.3	31	24.99	14.6
А	8655MH1501BLF	40.5	47.3	39.5	33.32	14.6
В	8655MH2501BLF	47.3	47.3	53.2	47.04	14.6
С	8655MH3701BLF	52.2	47.3	70.9	63.5	15

- Material: Zamack, nickel plated
- Cable Strain Relief: Steel fiber reinforced polycarbonate
- UL94V-0 for EMI/RFI screening
- Temperature Range: -40°C +120°C

- Environment: >40dB between 30MHz and 1GHz
- Packaging: Bulk, in box of 100 pieces
- Locking Screws: UNC 4-40 thread

#### **10• ANGLE EXIT METAL HOOD FOR CABLE EMI/RFI**





Shell Size	Part Numbers	А	В	Cable Diameter
E (9)	8655MHRA0901LF	31.0	36.2	
A (15)	8655MHRA1501LF	39.5	40.2	4 to 13 mm
B (25)	8655MHRA2501LF	53.2	40.2	4 to 15 mm
C (37)	8655MHRA3701LF	69.7	40.2	
D (50)	8655MHRA5001LF	67.2	43.7	10 to 16 mm

- Material: Zamack, nickel plated
- Cable Strain Relief: Steel fiber reinforced polycarbonate
- UL94V-0 for EMI/RFI screening
- Temperature Range: -40°C +120°C

Size A,B,C







- Environment: >40dB between 30MHz and 1GHz
- Packaging: Bulk, in box of 100 pieces
- Locking Screws: UNC 4-40 thread

#### **11• STRAIGHT EXIT FULL METAL HOOD WITH LONG JACK SCREWS**

#### **TECHNICAL INFORMATION**

- Material: Zinc, Nickel Plated
- Operating Temperature Range: -40°C to +120°C
- Cable Entry: Top Entry
- Jack Screws: UNC 4-40 (Standard) M2.5 or M3 on request
- Cable O.D: Up to 11.5mm (Size 9-37)

Up to 17mm (Size 50)

#### **FEATURES**

- Available in sizes 9-15-25-37-50
- Size 50 equipped with extra cable clamp
- Excellent EMI Shielding
- Re-openable
- Strain relief inserts ensure a secure termination



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ORDER	NG I	NFOR	2MAT	ION

Description	Size	Part Numbers
DSUB METAL HOOD 09	9-way	8655AMET1A11KLF
DSUB METAL HOOD 15	15-way	8655AMAT1A11KLF
DSUB METAL HOOD 25	25-way	8655AMBT1A11KLF
DSUB METAL HOOD 37	37-way	8655AMCT1A11KLF
DSUB METAL HOOD 50	50-way	8655AMDT1A11KLF

Size	Dim A	Dim B	Dim C
9-way	31.0	39.5	15.0
15-way	39.5	41.5	15.0
25-way	53.5	48.5	15.0
37-way	71.0	53.0	15.0
50-way	67.5	54.0	18.7

### 12• STRAIGHT EXIT FULL METAL HOOD – BLACK COLOUR

#### **TECHNICAL INFORMATION**

- Material: Zinc, Black Plated
- Operating Temperature Range: -40°C to +120°C
- Cable Entry: Top Entry
- Jack Screws: UNC 4-40 (Standard) M2.5 or M3 on request
- Cable O.D: Up to 11.5mm

#### **FEATURES**

- Available in sizes 9-15-25-37
- Excellent EMI Shielding
- Re-openable
- Strain relief inserts ensure a secure termination



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Description	Size	Part Numbers
DSUB METAL HOOD 09	9-way	8655AMET1A11K001LF
DSUB METAL HOOD 15	15-way	8655AMAT1A11K001LF
DSUB METAL HOOD 25	25-way	8655AMBT1A11K001LF
DSUB METAL HOOD 37	37-way	8655AMCT1A11K001LF

Size	Dim A	Dim B	Dim C
9-way	31.0	39.5	15.0
15-way	39.5	41.5	15.0
25-way	53.5	48.5	15.0
37-way	71.0	53.0	15.0

### 13• STRAIGHT EXIT FULL METAL HOOD WITH DOUBLE CLAMP STRAIN RELIEF

#### **TECHNICAL INFORMATION**

- Material: Zinc, Nickel Plated
- Operating Temperature Range: -40°C to +120°C
- Cable Entry: Top entry
- Jack Screws: 55mm, UNC 4-40

M2.5 or M3 on request

• Cable O.D: 9-way: Up to 8.0mm

15-way: Up to 11.6mm 25-way: Up to 11.6mm 37-way: Up to 11.6mm 50-way: Up to 14.0mm

#### **FEATURES**

- Available in sizes 9-15-25-37-50
- Excellent EMI Shielding
- Re-openable
- Double strain relief for strong and secure cable clamping





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Size	Dim A	Dim B	Dim C
9-way	34.0	45.0	14.6
15-way	43.0	45.0	14.6
25-way	53.5	45.0	14.6
37-way	71.0	45.0	14.6
50-way	71.0	45.0	17.4

#### **ORDERING INFORMATION**

Description	Size	Part Numbers
DSUB METAL HOOD 09	9-way	8655BMET1A10KLF
DSUB METAL HOOD 15	15-way	8655BMAT1A10KLF
DSUB METAL HOOD 25	25-way	8655BMBT1A10KLF
DSUB METAL HOOD 37	37-way	8655BMCT1A10KLF
DSUB METAL HOOD 50	50-way	8655BMDT1A10KLF

#### 14• STRAIGHT EXIT FULL METAL HOOD WITH RUBBER GROMMET, SHORT SCREWS

#### **TECHNICAL INFORMATION**

- Material: Zinc, Nickel Plated
- Operating Temperature Range: -40°C to +120°C
- Cable Entry: Top Entry

Rubber Grommet RGS

- Strain relief: Clamp + Insert
- Thumbscrews: UNC 4-40 (Standard) M2.5 or M3 on request
- Cable O.D: Up to 11.5mm (Standard)

#### **FEATURES**

- 360° EMI Shielding
- Quick assembly
- Pre-mounted locking screws
- Supports all types of cables





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Size	Dim A	Dim B	Dim C
9-way	32.2	42.0	14.5
15-way	40.8	42.3	14.9
25-way	54.0	42.3	14.9
37-way	70.5	48.0	15.1



#### **ORDERING INFORMATION**

Description	Size	Part Numbers
METAL HOOD 09	9-way	8655DMET1B13KLF
METAL HOOD 15	15-way	8655DMAT1B13KLF
METAL HOOD 25	25-way	8655DMBT1B13KLF
METAL HOOD 37	37-way	8655DMCT1B13KLF

#### **15• ANGLE EXIT FULL METAL HOOD WITH RUBBER GROMMET, SHORT SCREWS**

#### **TECHNICAL INFORMATION**

- Material: Zinc, Nickel Plated
- Operating Temperature Range: -40°C to +120°C
- Cable Entry: 45° Side Entry

Rubber Grommet RGS

- Strain relief: Clamp + Insert
- Thumbscrews: UNC 4-40 (Standard) M2.5 or M3 on request
- Cable O.D: Up to 11.5mm

#### **FEATURES**

- 360° EMI Shielding
- Quick assembly
- Pre-mounted locking screws
- Supports all types of cables





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Size	Dim A	Dim B	Dim C
9-way	32.2	42.0	14.5
15-way	40.8	42.3	14.9
25-way	54.0	42.3	14.9
37-way	70.5	48.0	15.1



#### **ORDERING INFORMATION**

Description	Size	Part Numbers
METAL HOOD 09	9-way	8655DMES2B13KLF
METAL HOOD 15	15-way	8655DMAS2B13KLF
METAL HOOD 25	25-way	8655DMBS2B13KLF
METAL HOOD 37	37-way	8655DMCS2B13KLF

#### **16• RIGHT ANGLE EXIT FULL METAL HOOD**

#### **TECHNICAL INFORMATION**

- Material: Zinc, Nickel Plated
- Operating Temperature Range: -40°C to +120°C
- Cable Entry: 90° Side Entry
- Jackscrews: UNC 4-40, M3 on request
- Cable O.D: Up to 11.7mm
- Type of grommets: 2 piece Plastic Ferrule Kit

#### **FEATURES**

- Available in sizes 9-15-25-37-way
- Suitable for any common Sub-D connector
- Re-Openable







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Size	А	В	С	D	E	F	G
9	15.0	31.0	15.0	24.0	51.0	18.0	26.5
15	15.3	39.2	15.0	24.0	59.0	18.0	26.5
25	16.0	54.0	23.0	34.5	73.0	24.5	37.0
37	16.0	70.5	23.0	34.5	89.5	24.5	37.0



#### **ORDERING INFORMATION**

Description	Size	Part Numbers
DSUB METAL HOOD 09	9-way	8655GMES3C11KLF
DSUB METAL HOOD 15	15-way	8655GMAS3C11KLF
DSUB METAL HOOD 25	25-way	8655GMBS3C11KLF
DSUB METAL HOOD 37	37-way	8655GMCS3C11KLF

#### **17• TWO SIDE EXIT FULL METAL HOOD**

#### **TECHNICAL INFORMATION**

- Material: Zinc, Nickel Plated
- Operating Temperature Range: -40°C to +120°C
- Cable Entry: Side + Side Entry
- Thumbscrews: UNC 4-40 (Standard) M2.5 or M3 on request
- Cable O.D: Up to 11.5mm

#### **FEATURES**

- Available in size 9
- Excellent EMI Shielding
- Re-openable



#### ACCESSORIES

#### **Universal Rubber Grommet**



### **Metalized Plastic Grommet Kit**



Size	Dim A	Dim B	Dim C
9-way	15	32.2	45
15-way	15	40.8	45
25-way	15	54.0	45



### **ORDERING INFORMATION**

Description	Size	Part Numbers
DSUB METAL HOOD 09	9-way	8655HMED1A10KLF
DSUB METAL HOOD 15	15-way	8655HMAD1A10KLF
DSUB METAL HOOD 25	25-way	8655HMBD1A10KLF

#### **18• METAL HOOD WITH CIRCULAR CLAMP AND STRAIGHT EXIT**

### **TECHNICAL INFORMATION**

- Material: Steel
- Plating: Yellow chromate cadmium
- Corrosion Resistance
- 50 hours exposure to salt spray





Shell Size	Part Numbers	A ± 0.38	B ± 0.38	C ± 0.13	D ref	E ± 0.38	F ref	G ± 0.76	H ± 0.38	L ± 0.80
E	863010A	30.68	12.70	25.00	10.31	16.79	3.18	26.19	8.74	9.53
А	863011A	38.89	12.70	33.30	10.31	25.00	3.18	26.19	8.74	9.53
В	863012A	52.78	12.70	47.04	15.06	38.48	4.75	27.08	8.74	9.53
C	863013A	69.04	12.70	63.50	18.25	55.14	6.35	27.08	8.74	12.70
D	863014A	66.68	15.47	61.12	20.62	53.16	7.93	27.08	11.13	15.88



### **19• STRAIGHT EXIT METALIZED HOOD WITH SHORT SCREWS**

#### **TECHNICAL INFORMATION**

- Material: UL recognised Plastic Material
- Plating: Nickel over Copper
- Operating Temperature: -40°C to +120°C
- Cable Entry: Top
- Thumbscrews: UNC 4-40 (Short)
- Cable O.D: 9-way Up to 7.0mm
  15-way Up to 10.0mm
  25-way Up to 11.0mm
  37-way Up to 13.8mm
  50-way Up to 14.0mm

#### **FEATURES**

- Available in sizes 9-15-25-37-50
- Re-openable
- Short Jackscrews







Size	Dim A	Dim B	Dim C
9-way	31.0	16.0	40.4
15-way	39.7	17.5	36.7
25-way	54.6	16.8	44.5
37-way	69.0	23.9	53.0
50-way	69.5	19.8	44.7

#### **ORDERING INFORMATION**

Description	Size	Part Numbers
METALIZED HOOD 09	9-way	8655BZET1B10KLF
METALIZED HOOD 15	15-way	8655BZAT1B10KLF
METALIZED HOOD 25	25-way	8655BZBT1B10KLF
METALIZED HOOD 37	37-way	8655BZCT1B10KLF
METALIZED HOOD 50	50-way	8655BZDT1B10KLF

#### **20• STRAIGHT EXIT METALIZED HOOD WITH LONG JACK SCREWS**

#### **TECHNICAL INFORMATION**

- Material: UL 94 V-0 Plastic Material
- Plating: Nickel over Copper
- Operating Temperature: -55°C to +110°C
- Cable Entry: Top
- Jack Screws: UNC 4-40 (Standard)

M2.5 or M3 on request

• Cable O.D: Up to 11.7mm

#### **FEATURES**

- Available in sizes 9-15-25-37
- Strain relief inserts ensure a secure termination
- Re-openable







Size	Dim A	Dim B	Dim C
9-way	31.2	39.9	15.0
15-way	39.5	41.5	15.0
25-way	53.4	48.6	15.0
37-way	69.7	53.6	15.0

#### **ORDERING INFORMATION**

Description	Size	Part Numbers
METALIZED HOOD 09	9-way	8655AZET1A11KLF
METALIZED HOOD 15	15-way	8655AZAT1A11KLF
METALIZED HOOD 25	25-way	8655AZBT1A11KLF
METALIZED HOOD 37	37-way	8655AZCT1A11KLF

#### 21• ANGLE EXIT METALIZED HOOD WITH LONG JACK SCREWS

#### **TECHNICAL INFORMATION**

- Material: UL 94 V-0 Plastic Material
- Plating: Nickel over Copper
- Operating Temperature: -55°C to +110°C
- Cable Entry: Side 45° entry
- Jack Screws: UNC 4-40 (Standard)
  - M2.5 or M3 on request
- Cable O.D: Up to 11.7mm

#### **FEATURES**

- Available in sizes 9-15-25-37
- Strain relief inserts ensure a secure termination
- Re-openable





Grommet Sizes:	
a a	CALLER FOR
- All	



#### **ORDERING INFORMATION**

Description	Size	Part Numbers
METALIZED HOOD 09	9-way	8655AZES2A11KLF
METALIZED HOOD 15	15-way	8655AZAS2A11KLF
METALIZED HOOD 25	25-way	8655AZBS2A11KLF
METALIZED HOOD 37	37-way	8655AZCS2A11KLF

#### LOCKING DEVICES & OTHER ACCESSORIES

#### 22• FEMALE SCREW LOCKS

Thread	L.Max	F	Material	Part Numbers
M3	8.30	6.90	Brass	863001TLF
M3	8.30	6.90	Steel	86552153TLF
M3	6.30	5.00	Brass	863001017TLF
M3	13.00	12.00	Brass	863001061TLF
UNC 4-40	8.30	6.90	Brass	863001060TLF

• Plating: Bright tin

• Corrosion Resistance: 24 hours exposure to salt spray



#### 23• SPECIFIC FEMALE SCREW LOCKS FOR DELTA D SERIES

Thread	L.Max	F	Material	Part Numbers
M3	4.5	3.7	Steel	863001018TLF
UNC 4-40	4.5	3.7	Steel	863001019TLF

Material	Torque Max. (Nm)
Brass	0.5
Steel	0.7



#### 24• MALE SCREW LOCKS

		Part Numbers					
	Connector Type	For use with connector without hood or with hood 2	For use with connector with hoods 18	For use with connector with hoods 6			
c	Male						
<b>C</b>	E Female						
А	Male	863005ATLF					
A	Female	605005ATEF	863004ATLF	863009ATLF			
В	Male		605004ATEF				
D	Female						
с	Male	863008ATLF					
	Female	863005ATLF					
D	Male	863015ATLF	863002ATLF	863025ATLF			
U	Female	863003ATLF	003002A1LF				

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### **TECHNICAL INFORMATION**

- Material: Steel
- Plating: Bright tin
- Corrosion Resistance: 50 hours exposure to salt spray
- To obtain military plating (yellow chromate cadmium)
- exclude «TLF» in the part number (ex: 863005A)
- Thread: UNC 4-40



#### 25• LEVER LOCKS







- Material: Steel
- Plating: Passivated

Shell Size Material	Plating	^	D	M3 Thread		UNC 4-40 Thread		
	Material		A	В	Female	Male	Female	Male
E, A, B, C	Steel	Passivated	12.50	14.30	86303425LF	86552096LF	86303425060LF	86552098LF

#### 26• METAL DUST CAPS

Shell size	Connector Type Compatibility	Part Numbers	Diameter	
	Male	86553148TLF	30	
Е	Female	86553113TLF	30	
	remate	86553138TLF*	30	
	Male	86553149TLF	25	
А	Female	86553114TLF	25	
	remate	86553139TLF*	25	
	Male	86553150TLF	20	
В	Female	86553115TLF	20	
	remate	86553140TLF*	20	
	Male	86553151TLF	15	
с	Female	86553116TLF	15	
	remate	86553141TLF*	15	
	Male	86553152TLF	10	
D	Female	86553117TLF	10	
	remate	86553142TLF*	10	



- Material: Steel
- Plating: Bright tin

\* Sealed caps IP 65

#### 27• PLASTIC DUST CAPS



Shell size	For Male Connector	А	В	For Female Connector	А	В
E	70518BLF	19.17	10.30	70523BLF	17.77	9.0
А	70519BLF	27.50	10.30	70524BLF	26.10	9.0
В	70520BLF	41.67	10.70	70525BLF	39.82	9.0
С	70521BLF	58.13	10.70	70526BLF	56.28	9.0
D	70522BLF	55.49	13.40	70527BLF	53.89	11.85

- Material: Thermoplastic
- Color: Black
- For Red colour, to change the "B" to "C" in P/N logic, Eg: 70518CLF

### **28• ATTACHING CORD FOR METAL CAPS**

86553156LF (Length = 100 mm) Packaging: Individual



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# **MDBR Series Rugged D-Subminiature Connectors**

### RUGGED D-SUB CONNECTORS FOR HARSH ENVIRONMENT APPLICATION, GENERATION 2

Amphenol's MDBR series D-Sub Connectors serve many markets and applications across the globe including Automotive, Communications, Industrial, Medical and Military.

MDBR series is a line of Generation 2 ruggedized D-Sub connectors with die cast housings and IP67 sealing, designed for Harsh Environment applications. MDBR provides a standard D-Sub interface. Protection is provided for the ingress of water when immersed to a 1.0m depth for a period of 30 minutes and the ingress of dust less than 75 microns under 2 kPa vacuum pressure.

- IP67 environmental sealing protects against water and dust
- Die cast metal housings protect against mechanical damage
- Operating temperature range from -40°C to +105°C for extreme conditions
- RoHS compliant to meet environmental standards

#### **FEATURES**

- Internal and external seals made with flexible silicone rubber
- Die cast metal housings
- Improved thermal cycling performance
- Mates with existing standard connectors
- Similar in size compared to standard equivalents
- Machined contacts plated with 30u" gold
- Wide variety of mounting and termination options
- RoHS compliant



#### BENEFITS

- Excellent sealing to IP67 and higher protection over wide temperature range
- Protects equipment from water and dust incursion
- Mechanically rugged and stable to protect against shock, vibration and impact
- Prevents distortion
- Suitable for outdoor application with wide operating temperature range
- Suitable for a wide variety of mating connectors which are readily available
- Able to replace existing standard parts with little to no changes
- Extremely durable for demanding applications
- Replace virtually any existing standard connector using standard footprints and mounting hardware
- Meets environmental, health and safety requirements

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### **TECHNICAL INFORMATION**

#### MATERIAL

- External Shell: Die Cast Zinc, Nickel Plated
- Insulator Housing: High Temperature Resistant Nylon, Glass Reinforced, UL940V-0, Black
- Contacts: Machined Phosphor Bronze or Brass Alloy Plated with 0.76um (30u") min Gold over 1.27um (50u") min Nickel
- Gaskets & O-rings: Silicone Rubber, Black or Red
- Jack Sockets: Stainless Steel
- Dust Covers: Silicone Rubber, Grey, with Nickel Plated Brass Bushing
- Threaded Inserts: Nickel Plated Steel

#### **ELECTRICAL PERFORMANCE**

- Current Rating: Standard Density 5A max., High Density - 3A max.
- Contact Resistance: 20m $\Omega$  max.
- Insulation Resistance: 5000m $\Omega$  min.
- Dielectric Withstanding Voltage: Standard Density-1500V DC, High Density-1200V DC

#### **MECHANICAL PERFORMANCE**

- Water & Dust Protection Level: Code IP67 per IEC 60529
- Operating Temperature: -40°C to +105°C
- Contact Insertion Force: Standard Density 5.0N (18ozf) max, 3.3N (12ozf) max Average Initial, High Density - 5.0N (18ozf) max, 2.6N (9.5ozf) max Average Initial
- Durability: Per EIA 364-09, 500 Mating Cycles
- Vibration: Per EIA 364-28 Condition V, Letter D, 4.5 Hrs, No Discontinuity > 1μs
- Shock: Per EIA 364–27 Test Condition A (11ms, 50g, 1/2 Sine), No Discontinuity > 1μs

#### **SPECIFICATION**

Amphenol Product Specification: MIL-DTL-24308

#### **APPROVALS AND CERTIFICATIONS**

RoHS

#### **ENVIRONMENTAL**

- Temperature Life w/o Load: Per EIA-364-17, 105°C, 1000 Hours
- Thermal Shock: Per EIA-364-32, -55°C to +105°C, 25 Cycles
- Humidity: Per EIA-364-31, 10 Cycles, 240 Hrs, 25°C to 65°C, 90-95%RH, with -10°C Cold Shock
- Thermal Cycling: Per EIA-364-110, 500 Cycles, 15°C to 85°C
- Mixed Flowing Gas: Per EIA 364-65 Class IIA (Cl2, No2, H2S & SO2), 14 Day Exposure
- Isopropyl Alcohol & 5% Sodium Hydroxide Solution, 24 Hrs Each
- Solderability: Per EIA-364-52, 95% Coverage after Category 2 Steam Aging

#### PACKAGING

Tray

#### **TARGET MARKETS/APPLICATIONS**



Transportation



Datacom Telecom



Energy Industrial Rail



Medical



Military

### PART NUMBER SELECTOR





# Amphenol

