

## WIDE RANGE OF ACCESSORIES FOR SECURE CONNECTION

Amphenol FCI's D-Subminiature (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 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-HOODS**

#### 1. STRAIGHT EXIT PLASTIC AND METALIZED HOOD WITH INTEGRATED LOCKING

#### - ECONOMICAL SERIES

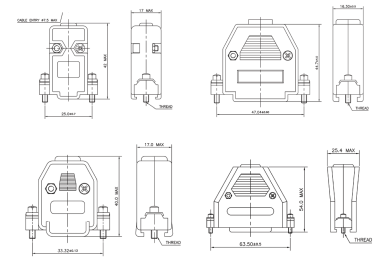




- Material: Self extinguishing UL 94 HB Thermoplastic
- Color: Grey/Metalized
- Temperature Range: -55°C +85°C
  Locking Screws: UNC 4-40 thread

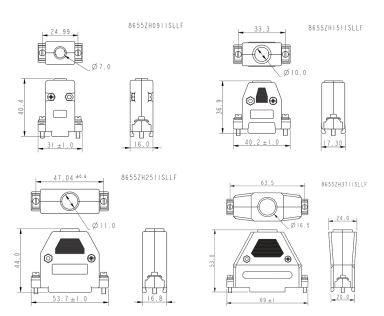
#### STRAIGHT EXIT HOOD-PLASTIC

Description	Part Numbers
Screw Thread UNC 4-40	8630CH09UNCLF
	8630CH15UNCLF
	8630CH25UNCLF
	8630CH37UNCLF
	8630CH09M3LF
Consultation of M2	8630CH15M3LF
Screw Thread M3	8630CH25M3LF
	8630CH37M3LF



#### STRAIGHT EXIT HOOD-METALIZED

Description	Part Numbers
	8655ZH0911SLLF
Community and LUNG 4, 40	8655ZH1511SLLF
Screw Thread UNC 4-40	8655ZH2511SLLF
	8655ZH3711SLLF



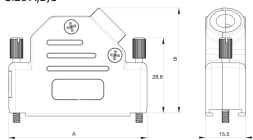
#### 2 • ANGLE EXIT PLASTIC HOOD FOR CABLE



Shell Size	Part Numbers	Α	В	Cable Diameter
E (9)	8655PHRA0901LF	31.0	36.2	
A (15)	8655PHRA1501LF	39.5	40.2	4 to 12
B (25)	8655PHRA2501LF	53.0	40.2	4 to 13mm
C (37)	8655PHRA3701LF	69.5	40.2	

All dimensions in mm.

#### Size A,B,C



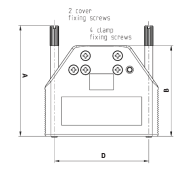


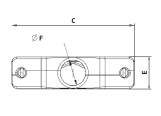
- Hoods available in Plastic, Metalized and Metallic form
- Cable Strain Relief: Steel fibre reinforced polycarbonate UL94V-0
- Color: Black
- Temperature Range: -40°C +120°C
  Packaging: Bulk, in box of 100 pieces
- Locking Screws: UNC 4-40 thread

#### 3 • STRAIGHT EXIT METAL HOOD WITH TWO METAL CLAMPS FOR CABLE EMI/RFI









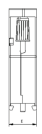
Shell Size	Part Numbers (in bulk)	Packaging	Part Numbers (in individual set)	Packaging	A± 0.1	B± 0.5	C± 0.1	D± <sup>0.1</sup>	E± 0.2	F max.
E (9)	8655MH0901LF	80	8655MH0911LF	50	55.00	45.00	34.40	24.99	14.70	7.85
A (15)	8655MH1501LF	80	8655MH1511LF	50	55.00	45.00	42.70	33.32	14.70	11.80
B (25)	8655MH2501LF	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

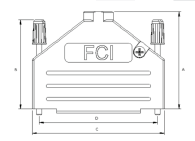
- Material: Zamack
- Plating: Nickel
- Environment: Frequencies at 100Mz > 40dB
- Corrosion Resistance: 50 Hours exposure to salt spray

#### 4 • STRAIGHT EXIT METAL HOOD FOR CABLE EMI/RFI – ECONOMICAL SERIES









Shell Size	Part Numbers in bulk	А	В	С	D	Е
Е	8655MH0901BLF	38.3	47.3	31	24.99	14.6
Α	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

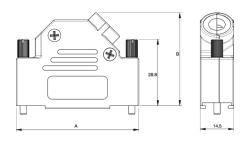
#### 5 • ANGLE EXIT METAL HOOD FOR CABLE EMI/RFI – ECONOMICAL SERIES



Shell Size	Part Numbers	A	В	Cable Diameter
E (9)	8655MHRA0901LF	31.0	36.2	
A (15)	8655MHRA1501LF	39.5	40.2	4.412
B (25)	8655MHRA2501LF	53.2	40.2	4 to 13 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 fibre reinforced polycarbonate
- UL94V-0 for EMI/RFI screening
- Temperature Range: -40°C +120°C





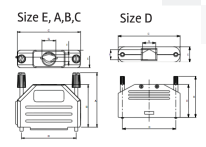


- Environment: >40 dB between 30MHz and 1GHz
- Packaging: Bulk, in box of 100 pieces
- Locking Screws: UNC 4-40 thread

#### 6 · "SNAP TOGETHER" PLASTIC HOOD







Shell	Part Numbers	Α	В	С	D	Е	With	With Clamp		Without Clamp	
Size							F		G	F	G
							min.	max.			
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

· Material: Zamack, nickel plated

• Material (size D): Thermoplastic (UL94V-2)

• Color: Black

• Temperature Range: -40°C +95°C

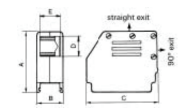
· Packaging: Individual sets

• Locking Screws: UNC 4-40 thread

#### 7 • UNIVERSAL PLASTIC HOOD WITH METAL CLAMP FOR STRAIN RELIEF







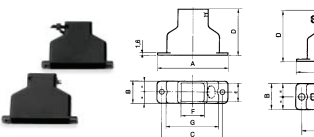
Shell Size	Part Numbers (Black Hood)	Part Numbers (Metalized	Α	В	С	With 0	lamp		Without Clamp		
3126	(DIACK HOUU)	Hood)				D	Е		D	E	
							min. max.				
Е	863093C09ALF	863093C09MLF	29.75	15.50	24.25	6	1.90	0.10	8	11.50	
Α	863093C15ALF	863093C15MLF	29.75	15.50	32.50	6	1.90	0.10	8	11.50	
В	863093C25ALF	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.

## MONOBLOC PLASTIC HOODS FOR POTTING

#### 8 • STRAIGHT EXIT



- with cable tie

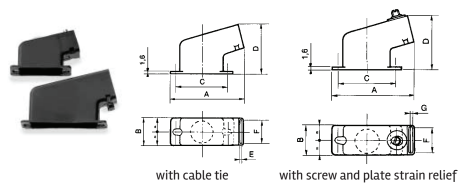
with screw and plate strain relief

- Material: Self-extinguishing
- UL rated 94V-0 thermoplastic
- Temperature range : -55°C to +105°C
- Color: Black

Shell	Part Numbers	Α	В	С	D	Е	F	

Shell	Part Numbers		А	В	С	D	Е	F	G		Н
Size	Hood with cable tie	Hood with screw and plate							min.	max.	
Е	863086BLF	86303920ALF	30.60	12.50	25.00	29.00	9.90	9.90	2.70	7.10	10.50
Α	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

#### 9 • RIGHT ANGLE EXIT



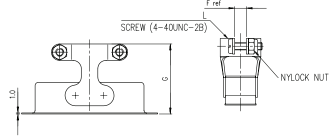
Shell	Part Numbers	А	В	С	D	Е	F	G		
Size	Hood with cable tie	Hood with screw and plate							min.	max.
Е	86305002BLF	86303925ALF	30.60	12.50	25.00	26.20	10.50	10.50	2.70	7.10
Α	863026BLF	86303926ALF	38.90	12.50	33.32	28.60	12.50	10.50	4.50	9.10
В	863027BLF	86303927ALF	52.80	12.50	47.05	36.40	17.00	10.50	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

## **HOOD WITH CABLE CLAMPS**

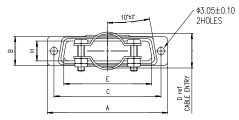
#### 10 • METAL HOOD WITH CIRCULAR CLAMP AND STRAIGHT EXIT

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





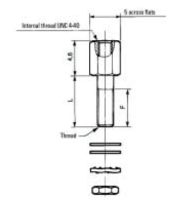
Shell Size	Part Numbers	A ± 0.38	B ± 0.38	C ± <sup>0.13</sup>	D ref	E ± <sup>0.38</sup>	F ref	G ± <sup>0.76</sup>	H ± <sup>0.38</sup>	L ± <sup>0.80</sup>
Е	863010A	30.68	12.70	25.00	10.31	16.79	3.18	26.19	8.74	9.53
Α	863011A	38.89	12.70	33.30	10.31	25.00	3.18	26.19	8.74	9.53
В	863012A	52.78	12.70	47.04	15.06	38.48	4.75	27.08	8.74	9.53
С	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



#### 11 • FEMALE SCREW LOCKS

Thread	L.Max	F	Material	Part Numbers
М3	8.30	6.90	Brass	863001TLF
М3	8.30	6.90	Steel	86552153TLF
М3	6.30	5.00	Brass	863001017TLF
М3	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



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

Thread	L.Max	F	Material	Part Numbers
М3	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

#### 13 • MALE SCREW LOCKS

For use with connector without hood or with hood 7

For use with connector with hoods 10

For use with connector with hoods 8

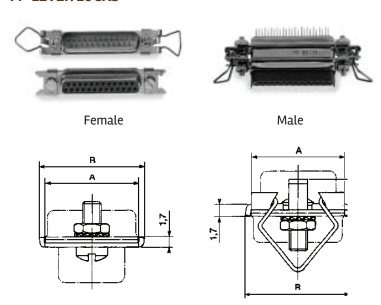
Shell Size	Connector Type	Part Numbers		
Е	Male	863005ATLF	863004ATLF	863009ATLF
	Female			
Α	Male			
	Female			
В	Male			
	Female			
С	Male	863008ATLF		
	Female	863005ATLF		
D	Male	863015ATLF	863002ATLF	863025ATLF
	Female	863003ATLF		



- 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

## **LOCKING DEVICES**

#### 14. LEVER LOCKS



Shell	Α	В			UNC 4-40 Thread		
Size					Female	Male	
E, A, B, C	12.50	14.30	86303425LF	86552096LF	86303425060LF	86552098LF	
D	15.30	17.10	86303426LF	86552097LF	86303426060LF	86552099LF	

- Material: Steel

  Plating Pagington
- Plating: Passivated

## **CAPS**

#### 15 • METAL CAPS

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



- Material: Steel
- Plating: Bright tin
- Corrosion Resistance: To obtain military plating (yellow chromate cadmium) exclude "TLF" in part number (ex: 86553148A)

#### 16 • ATTACHING CORD FOR METAL CAPS

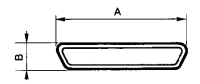
86553156LF (Length = 100 mm) Packaging: Individual



#### 17 • 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, please contact AFCI sales representative)

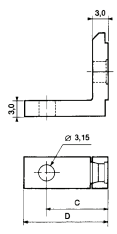
## **LOCKING DEVICES**

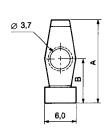
Plastic mounting brackets are normally supplied with angled spill D-Sub connectors series D, DP, DM and DMW. However, both plastic and metal brackets can be ordered separately, using the part numbers listed below. These brackets are supplied with a screw and a nut. Order two assemblies for each connector.

#### **18 • PLASTIC BRACKETS**

Shell Size	Part Numbers	А	В	С	D
E, A, B, C	86303714LF	13.20	7.20	10.74	13.90

• Material: UL rated 94V0 thermoplastic





## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Power to the Board category:

Click to view products by Amphenol manufacturer:

Other Similar products are found below:

```
6450171-4 6450552-7 6600323-8 6643429-1 6646040-2 6651939-1 6766604-1 120959-1 1393557-2 1393532-2 1393532-3 1393532-4 1393557-1 1600812-5 1-6450861-2 1744132-7 1761122-1 1766250-1 1892109-1 2-6450860-5 2-6450870-0 1-6450161-4 1-6450850-6 1-6450869-6 1645526-2 1-6600130-0 2005243-2 TE34-12-16P-F0 5-6450830-6 5646956-4 4-6450830-9 4-6600333-3 10125416-4050LF 6600320-3 3-6450860-5 1888123-2 6450166-1 6643978-1 6766605-1 N11444 6651938-1 6450810-7 46437-1112 1-1589677-8 5646956-5 6450813-2 6450129-4 1645523-1 PSS-06-01-T-S 0465621864
```