

# **DFR Series Flat Ribbon D-Sub Connectors**

#### **CHARACTERISTICS**

#### **Specifications**

- Connectors according to MIL C24308 Standard Interface
- UL File: E232356

Materials and Platings						
Shells	Steel, Tin over Nickel					
Insulator	Glass-filled thermoplastic, UL 94V-0					
Contacts	Brass, selected gold in mating area;					
	2.54μm (100μ") min. tin					
	on termination area over					
	1.27μm (50μ") min. nickel Brass, 1.524um (60u") min. nickel plated					
Rear insert	Brass, 1.524um (60u") min. nickel plated					
Screwlock	Brass, 1.524um (60u") min. nickel plated					

#### **Electrical Data**

Current rating 3A

Voltage rating 250V AC/rms 60Hz

Withstanding voltage 1000V AC/rms 60Hz for one minute 1000MO

 $\begin{array}{ll} \text{Insulation resistance} & 1000 \text{M}\Omega \\ \text{Contact resistance} & 20 \text{m}\Omega \text{ max} \end{array}$ 

#### **Climatic Data**

Operating temperature -25°C to +85°C

#### **Mechanical Data**

Single contact insertion force 0.34kg(0.748lb) max Single contact withdrawal force 0.02kg(0.044) min Mating and unmating force

Unit: kg (lb)

No. of Cts	Mate (max)	Unmate (min)		
9 (size E)	3.06(6.75)	0.36(0.79)		
15 (size A)	5.10(11.24)	0.46(1.01)		
25 (size B)	8.47(18.67)	0.8(1.76)		
37 (size C)	12.55(27.67)	1.12(2.47)		

Standard plating thicknesses •

- gold flash
- 0.38µm (15µ") gold
- 0.76 µm (30µ") gold

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



Telecommunications





# D-SUB CONNECTORS – STAMPED AND FORMED CONTACTS

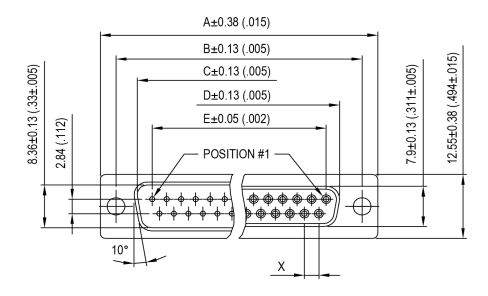
Amphenol offers a full range of D-Sub connectors from stamped and formed pin to screw machined pin with various termination and mounting options.

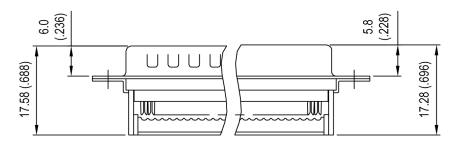
DFR series feature a special contact design which allows usage of standard 1.27mm flat cable. It works with all standard D-Sub hoods and is suitable for AWG size 28.

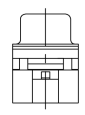
DFR series is a reliable and compact solution for modern peripheral equipment, which can be used in telecom, commerical, industrial and any industry standard applications.

- DFR stands for Flat Ribbon Cable
- With front metal shell or all plastic available for clear hole mounting option only
- With cable strain relief
- Protective hoods available
- Termination tooling available

## **OVERALL DIMENSION**

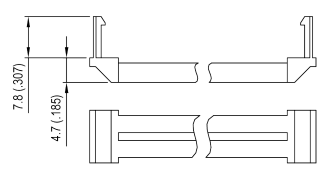






No. of Contacts	Dimensions mm (inch)						
	Α	В	C	D	E	Х	G
9	30.81 (1.21)	24.99 (.984)	16.92 (.666)	16.33 (.643)	11.08 (.465)	2.77	3.3 (.130)
15	39.20 (1.54)	33.30 (1.31)	25.25 (.994)	24.70 (.970)	19.39 (.763)	2.77	
25	53.04 (2.09)	47.04 (1.85)	38.96 (1.53)	38.40 (1.51)	33.24 (1.31)	2.77	
37	69.40 (2.73)	63.50 (2.50)	55.42 (2.18)	54.80 (2.16)	49.86 (1.96)	2.77	

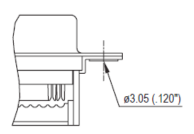
## STRAIN RELIEF



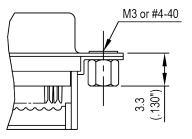
#### **▶** DFR Series Flat Ribbon D-Sub Connectors

## **TECHNICAL DATA**

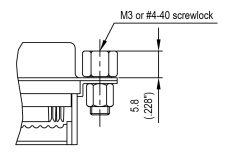
# Panel mounting option



Clear hole ø 3.05mm no digit

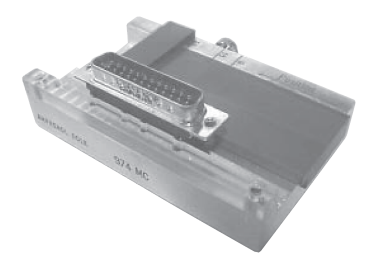


Riveted rear nut B/D



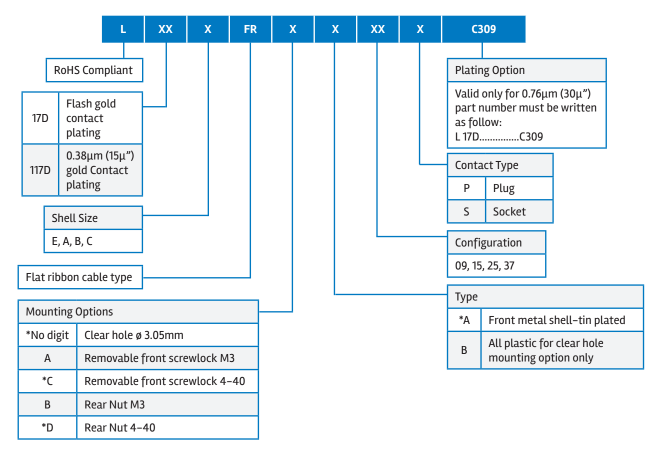
Riveted rear nut with removable front female screwlock A/C

#### **Tool**



Support for hand termination tool: 974MC

## **PART NUMBER SELECTOR**



<sup>\*</sup>Standard options.

## **Mouser Electronics**

**Authorized Distributor** 

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

### Amphenol:

L77-DC37S-F179 L77-DA15S L717-DC37P L77-DE09S L717-DE09P L717-DA15P-F179 L717-DC37P-F179 L717-DB25P-F179 L717-DD50P-F179 L77-DD50S L77-DC37S L717-DA15P L717-DE09P-F179A L117DAFRA15P L117DAFRA15S L117DAFRAA15P L117DAFRAA15S L117DAFRB15P L117DAFRB15S L117DAFRBA15P L117DAFRBA15S L117DAFRCA15P L117DAFRCA15S L117DAFRDA15P L117DAFRDA15S L117DBFRA25P L117DBFRA25S L117DBFRAA25P L117DBFRAA25S L117DBFRB25P L117DBFRB25S L117DBFRBA25P L117DBFRBA25S L117DBFRCA25P L117DBFRCA25S L117DBFRDA25P L117DBFRDA25S L117DCFRA37P L117DCFRA37S L117DCFRAA37P L117DCFRAA37S L117DCFRB37P L117DCFRB37S L117DCFRBA37P L117DCFRBA37S L117DCFRCA37P L117DCFRCA37S L117DCFRDA37P L117DCFRDA37S L117DEFRA09P L117DEFRA09S L117DEFRAA09P L117DEFRAA09S L117DEFRB09P L117DEFRB09S L117DEFRBA09P L117DEFRBA09S L117DEFRCA09P L117DEFRCA09S L117DEFRDA09P L117DEFRDA09S L177DB25S L177DC37S L177DD50S L177DE09S L177DFA15S L177DFB25S L177DFC37S L177DFC37SF179A L177DFD50S L177DFD50SF179A L17DAFRA15P L17DAFRA15SC309 L17DAFRAA15P L17DAFRAA15PC309 L17DAFRAA15S L17DAFRAA15SC309 L17DAFRB15P L17DAFRB15PC309 L17DAFRB15S L17DAFRBA15P L17DAFRBA15PC309 L17DAFRBA15S L17DAFRBA15SC309 L17DAFRCA15P L17DAFRCA15PC309 L17DAFRCA15S L17DAFRCA15SC309 L17DAFRDA15P L17DAFRDA15PC309 L17DAFRDA15S L17DAFRDA15SC309 L17DBFRA25P L17DBFRA25PC309 L17DBFRA25SC309 L17DBFRAA25P L17DBFRAA25PC309 L17DBFRAA25S L17DBFRAA25SC309 L17DBFRB25P