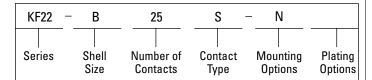




KF22 Series Right Angle PCB Mount .318" Footprint with Ferrite

Ordering Information



Series

KF22 - Kycon D-Subminiature Connector, Right Angle PCB Termination, .318 Footprint, with Ferrite

Shell Size

E - 9 Contacts

A - 15 Contacts

B - 25 Contacts

C - 37 Contacts

Number of Contacts

9, 15, 25, 37

Contact Type

P - Pin Contact (Plug)

S - Socket Contact (Receptacle)

Mounting Options (see page 35)

Plating Options and Performance Specifications (see page 4)

Ferrite Specifications

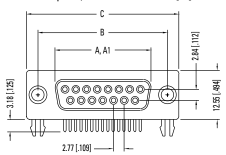
| Test Frequency | Edge Hole | Inner Hole |
|----------------|------------|------------|
| 30 MHz | 17-27 Ohms | 22-30 Ohms |
| 50 MHz | 22-30 Ohms | 29-37 Ohms |
| 100 MHz | 29-34 Ohms | 35-40 Ohms |

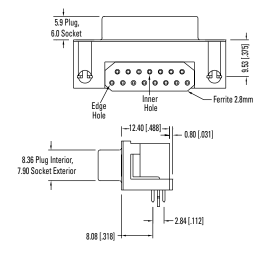
FERRITE D-SUBMINIATURE

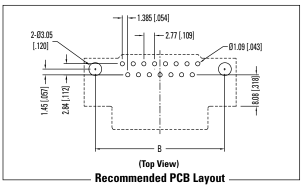
KF22 Series

KF22 Series Dimensions

Pictured with Board Lock Option, Dimensions in mm [In]







| Shell Size In mm | A | AI | B | C |
|------------------|-----------------------|-----------------------|-----------------------|-----------------------|
| | ±.010 | ±.010 | ±. 005 | ±.015 |
| | ±0.25 | ±0.25 | ±0.13 | ±0.38 |
| 9 | . 643 | .666 | .984 | 1.213 |
| (E) | 16.33 | 16.92 | 24.99 | 30.81 |
| 15 (A) | . 971 | .994 | 1.312 | 1.541 |
| | 24.66 | 25.25 | 33.32 | 39.14 |
| 25 (B) | 1.511 38.38 | 1.534 38.96 | 1.852 47.04 | 2.088 53.04 |
| 37 (C) | 2.159 54.84 | 2.182 55.42 | 2.500 63.50 | 2.729 69.32 |

A = Exterior of Female Shell (S) A1 = Interior of Male Shell (P)

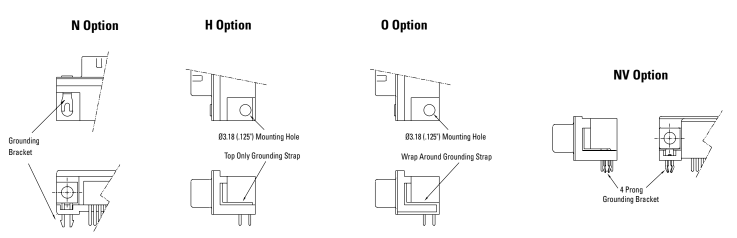
D-SUBMINIATURE CONNECTORS

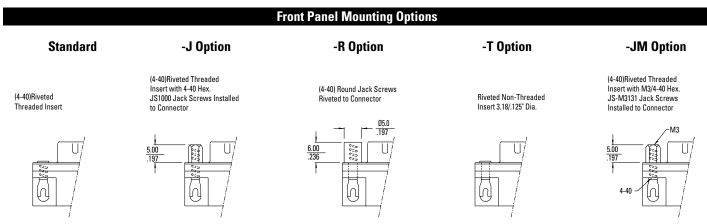
Mounting Options

Mounting Options K22, KF22, K66, KF66

| | | PCB Mounting Options | | |
|--|--------------------------|---|---|------------------------|
| Front Panel Mounting Options | Grounding Board Locks | Top Only Grounding Straps with Non-Threaded .125" Diameter Mounting Holes | Wrap Around Grounding Straps with Non-Threaded .125" Diameter Mounting Holes (K22/KF22/Only) | 4 Prong Board Locks |
| Riveted Threaded Inserts | N | н | О | NV |
| Riveted Threaded Inserts with 4-40 Hex. Jack Screws Installed | NJ | нЈ | OJ | LVN |
| 4-40 Round Jackscrews Riveted to Connector | NR | HR | OR | NVR |
| Non-Threaded Riveted Inserts | NT | нт | ОТ | NVT |
| Riveted Threaded Inserts with M3/4-40 Hex. Jack Screws Installed | МГИ | МГН | OJM | MLAN |

PC Board Mounting Options







KYCON continues its leadership in **D-Subminiature** connectors by offering a complete line of sizes and options.

PC99 Colors Available:

- HD15: Blue
- DB15: Gold
- DB25: Burgundy
- DB09: Teal







D-SUBMINIATURE CONNECTORS

Performance Specifications

Materials and Finish

Shell

Steel Material, Tin Finish, and Indentations (Dimples) on Plug Only

Standard: PBT Thermoplastic, Black Color, 30% Glass Filled, 94V-0 Rated Reflow Compatible: High Temperature Thermoplastic, Black Color, 30% Glass Filled, 94V-0 Rated

Contact Material

Pin: Brass .040 (1.02) Diameter Standard; .030 (0.76) Diameter High Density Socket: Phosphor Bronze (Precision Formed Contact) **Brass (Precision Machined Contact)**

Contact Finish-Standard

Gold Flash Over 0.0001 (0.00254) Nickel on Mating End of Contacts Tin/Lead Over Nickel or Gold Flash Over Nickel on Solder Tails

Brass Material, Nickel Finish

Mechanical Characteristics

Contact Retention

Precision Machined Contact 10 Lbs, Precision Formed Contact 10 Lbs

Contact Extraction Force

Typ. 4 Oz.

Contact Insertion Force

Typ. 9 Oz.

1,000 Insertion Cycles Min (With Standard Plating)

Operating Temperature Rating

-55°C to +125°C

Electrical Characteristics

Contact Current Rating

Precision Machined Contact 7.6 Amps Precision Formed Contact 5.0 Amps (Except K99 Series)

Contact Resistance

Precision Machined Contact 5 Milliohms Max Precision Formed Contact 8 Milliohms Max

Dielectric Withstanding Voltage

1000 V AC Min for 1 Minute

Insulation Resistance

5000 Megohms Min

Processing Characteristics

Soldering Temperature Rating

High Temperature Plastic: 230°C for 30 Seconds, 260°C for 10 Seconds

Plating Options

| Designator | Plating Description | |
|------------|---|--|
| Standard | Gold Flash over Nickel on Contacts. Gold Flash over Nickel or Tin/Lead over Nickel on Solder Tails. | |
| 15 | 15μ" Gold over Nickel on Mating End of Contacts. Tin/Lead over Nickel on Solder Tails. | |
| 30 | 30μ" Gold over Nickel on Mating End of Contacts. Tin/Lead over Nickel on Solder Tails. | |



KYCON continues its leadership in Ferrite D-Subs by offering a complete line of styles, sizes, and pin configurations.

Features:

- Applications include Computer Peripherals, Data Processing, Telecommunications, Industrial Controls, and Local Area Networks
- High performance ferrite filter with superior high frequency attenuation characteristics
- Minimal effect on fundamental waveforms
- EMI/RFI noise suppression in data communication lines
- Cost effective way to meet FCC and VDE Class B requirements
- Does not require any more board space than a standard D-Sub
- No need to redesign board layout to accommodate separate filter placement
- UL Recognized File No. E140125



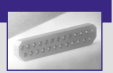


FERRITE D-SUBMINIATURE CONNECTORS

Directory

Right Angle

| KF22 - 0.318" footprint | 28 |
|--------------------------------------|----|
| KF44 - 0.590" footprint | 29 |
| KF66 - High Density 0.350" footprint | 30 |
| KF42 - Dual Port | 31 |



Vertical

| KF85 - Low Profile | 32 |
|---------------------|----|
| KF86 - High Density | 33 |
| KF88 - High Profile | 34 |



Technical Information:

Ferrite filters provide an easy and efficient way of reducing both radiated and conducted interference. KYCON uses a medium permeability nickel zinc ferrite material that is most effective at attenuating frequencies above 30MHz.

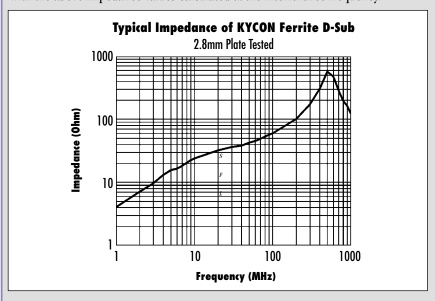
Attenuation = 20
$$log_{10} \frac{[Z_s + Z_F + Z_I]}{[Z_s + Z_I]} dB$$

Where Z_s = Source Impedance

Z_F = Ferrite Impedance

 Z_L = Load Impedance

With the above impedance values calculated at the interference frequency.



The above chart is typical performance data for a 2.8mm thick ferrite plate at room temperature. Impedance will be reduced by increased temperature (down approx. 15% at 100°C at 25MHz) and by increased DC bias (down approx. 15% at 1 amp at 25MHz). Also, impedance varies with ferrite thickness. Please contact our technical support for data specific to your application.