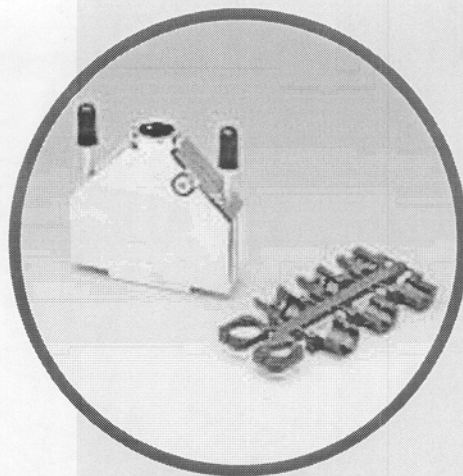


D'Sub Metallic Hoods

DTZK & DVZK series



MAIN CHARACTERISTICS

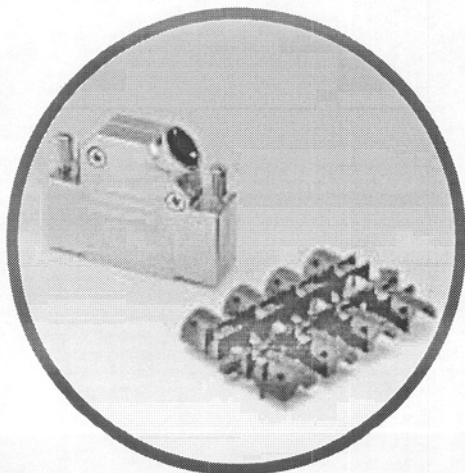
- **Material and plating:**
Zinc die-cast, nickel plated
- **Cable strainrelief:**
Steel fiber reinforced Polycarbonate UL94V-0
- **Temperature range:**
-55°C to 125°C
- **Cable diameter:**
4 to 13 mm
- **Attenuation factor:**
> 40 dB between 30 MHz and 1 GHz
- **Approvals:**
VDE 0871 - FCC 20780 - 89 / 336 / EU

DESCRIPTION

The new Amphenol metallic hoods series for D'Sub connectors offers protection from magnetic and radio interferences to cable assemblies.

Easily assembled these hoods are suitable for all industrial and telecom applications.

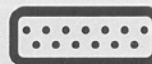
*Shield
Your cable
assemblies!*



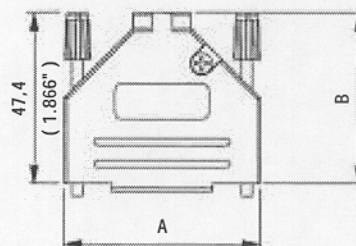
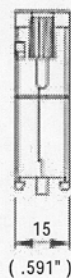
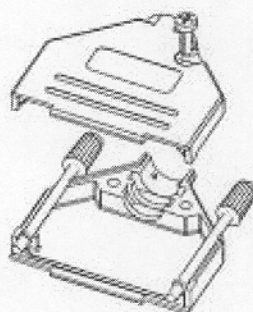
APPLICATIONS

- Industrial
- Military
- Telecom
- Any application requiring EMI/RFI protection

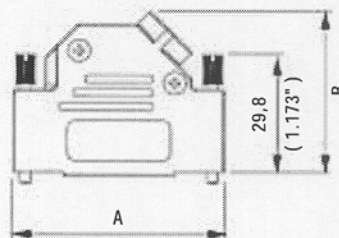
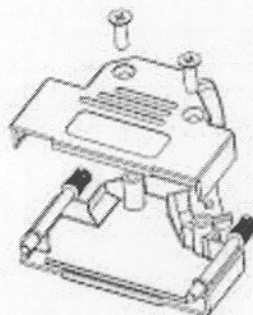
D'SUB ACCESSORIES / E23



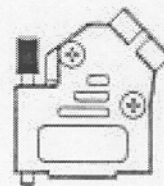
Amphenol

DTZK Series

Part number	A	B
17D TZK 9K	31 (1.22")	38,3 (1.508")
17D TZK 15K	39,5 (1.555")	40,5 (1.594")
17D TZK 25K	54,4 (2.144")	47,3 (1.862")
17D TZK 37K	70,9 (2.791")	52,2 (2.055")

DVZK Series

Part number	A	B
17D VZK 9K	31 (1.220")	36,2 (1.425")
17D VZK 15K	39,5 (1.555")	40,2 (1.583")
17D VZK 25K	53,2 (2.094")	40,2 (1.583")
17D VZK 37K	69,7 (2.744")	40,2 (1.583")

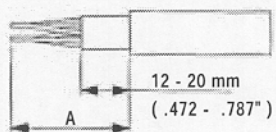


Size 9 equipped with
only one screw

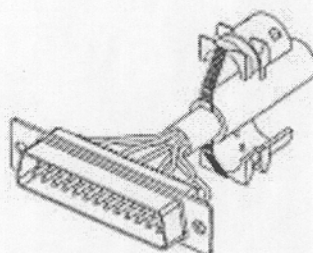
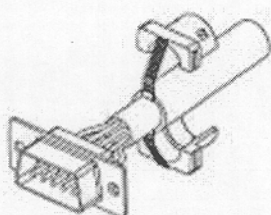
Assembly Instructions DTZK Series

Type	A
17D TZK 9K	30
17D TZK 15K	(1.181")
17D TZK 25K	40
17D TZK 37K	(1.575")

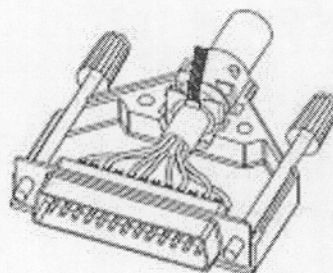
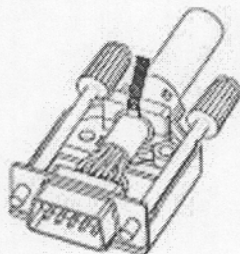
1.



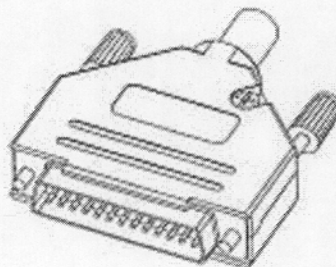
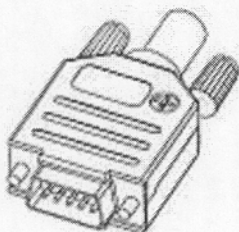
2.



3.

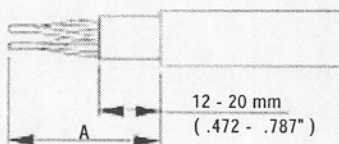


4.

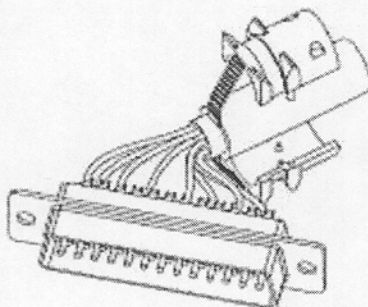


Assembly Instructions DVZK Series

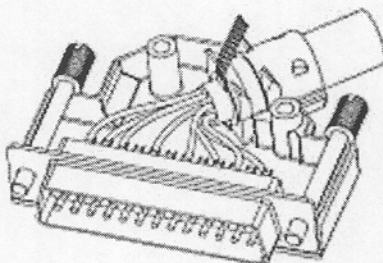
1.



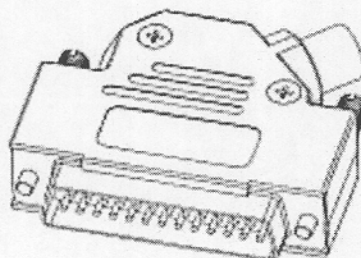
2.



3.

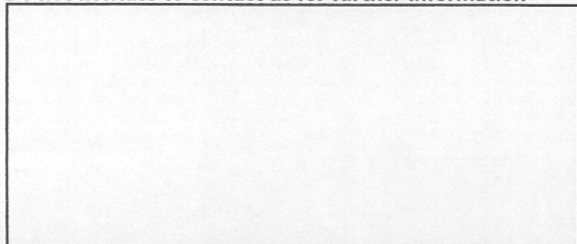


4.



Type	A
17D VZK 9K	30
17D VZK 15K	(1.181")
17D VZK 25K	45
17D VZK 37K	(1.772")

Do not hesitate to contact us for further information



Amphenol

Mouser Electronics

Authorized Distributor

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

[Amphenol:](#)

[17DTZK37K](#)