MHDTZK Series - Die Cast D Hoods Top Entry

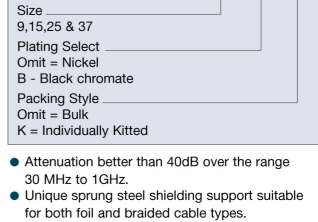
Low cost, high quality hood suitable for most demanding RFI/EMI screening requirements.

Order Code

Series

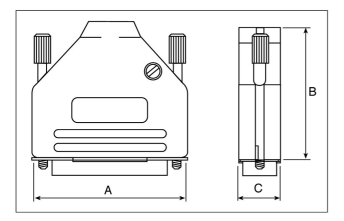


- Meets VDE 0871, FCC 20780 and 89/EEC requirements, when part of an approved system.
- Light weight zinc die cast shell, nickel plated over copper.
- Turned full metal 4-40UNC thumbscrews (other thread sizes available to order).
- Conductive plastic strain relief inserts ensure all cable sizes from 3.5mm to 13mm are accommodated.



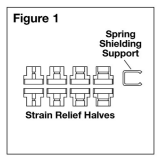
Company logo's available.

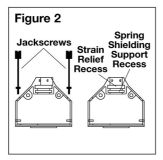
MHDTZK 25 -

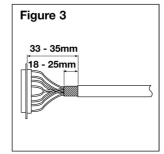


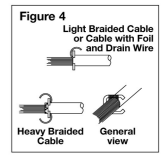
Ways	Dim A	Dim B
9	31.2	39.9
15	39.5	41.5
25	53.4	48.6
37	69.7	53.6

Assembly Instructions









- 1. Prepare the cable as shown in Figure 3 and assemble to the connector.
- Choose the strain relief halves that most closely match the cable O/D and place one into each recess, as sown in Figures 1 and 2. They do not need to be matching halves.
- 3. Use the metal shield support to isolate the braid/drain wire to the die cast shell, as shown in Figure 4.
- 4. Place the cable assembly/shield support into the appropriate recess in one half of the die cast cover. Ensure the cable is pressed into the strain relief piece.
- 5. Place the other half of the die cast hood into place and tighten together with the assembly screws.

