

8250 - Shielded connector hoods

Infratron is a leading manufacturer of connectors and interconnect systems, expands its range of high-performance, traditional D-Sub shielded hood connectors. This new product is ideal for indoor signal or power applications requiring robustness and/or high EMI/RFI performance in the industrial and telecommunications markets.

This D-Sub shielded hood is designed with an optimum number of pieces:

- two half-metal covers in zamack (zinc alloy),
- two jack screws, and a steel fiber-reinforced plastic strain relief for EMI/RFI screening and mechanical cable retention. The strain relief works with cable diameters from 4.00mm to 13.00mm. With just two screws to fasten, assembly is fast and easy, allowing for reduced labor costs.

Features Benefits

- Metalized plastic backshell for covering male/female D-sub connectors
- The 8250 series D-Sub shielded hoods are available in 9-, 15-, 25- and 37-position versions
- Internal cable strain relief for improved durability
- Metalized chrome plating provides effective shielding.
- Two piece cover design enables quick and easy assembly.
- Standard assembly and mating hardware included.

Applications

- Industrial Applications
- Telecommunications Applications
- Indoor Signal
- Power Applications





8250-25, 25 pins Shielded connector hoods

Technical details

Gender	All
Number of contacts	see part numbers in table below
Colour	Chrome
Material insulator	Thermoplast UL94-HB

Standard part numbers

Part number	Number of contacts
8250-9	9 contacts
8250-15	15 contacts
8250-25	25 contacts
8250-37	37 contacts

