

TECHNICAL SPECIFICATIONS

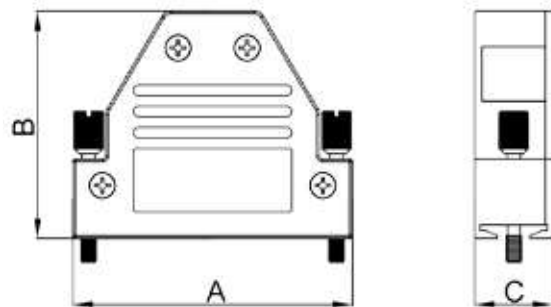
D-Sub Hood:

Material: Zink, Nickel Plated
 Operating Temperature: -40°C to +120°C
 Cable Entry: 9 way Top Entry Only
 15 way Top Entry Only
 25 way Side - Top - Side
 Strain relief: Crimping Flange 6,5 - 7,5 mm
 Crimping Sleeve 8,0 - 9,0 mm
 - Other options on crimping flange and sleeve on request
 Thumbscrews: UNC 4-40



D-Sub High Density:

Insulator: PBT, Black, UL94 V-0
 Shell: Stamped Steel, Tin Plated
 Contact pins: Copper Alloy
 Stamped & Formed pins: 100 inserts min
 Contacts Plating: Selective Gold over Nickel
 Operating Temperature: -55°C to +105°C
 Withstanding voltage: 500V for 1 minute



D-Sub-Hood

Size DCRP	Dim A	Dim B	Dim C
9-way	32,2	42,0	15,0
15-way	40,8	42,3	15,0
25-way	54,0	42,3	15,0

Features:

- 360° EMI shielding
- Crimping Flange
- Supports all types of cables
- Supports all types of D-Sub
- Available in sizes 9 - 15 - 25
- Crimping Flange 3,0 - 10,0 mm
- Crimping Sleeve 5,0 - 17,0 mm

Ordering information:

Class 3 Sub-D Connector Kits (100 inserts min.)

Size:	P/N - Kitted:	Product Code - MALE Conn. Kit
9-way	6355-0882-01	DCRP09-HDP15-CF65-CS80-K
15-way	6355-0882-02	DCRP15-HDP26-CF65-CS80-K
25-way	6355-0882-03	DCRP25-HDP44-CF65-CS80-K

Size:	P/N - Kitted:	Product Code - FEMALE Conn. Kit
9-way	6355-0882-11	DCRP09-HDS15-CF65-CS80-K
15-way	6355-0882-12	DCRP15-HDS26-CF65-CS80-K
25-way	6355-0882-13	DCRP25-HDS44-CF65-CS80-K