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D-Sub Composite Backshell - 90° D-SUB COMPOSITE EMI BACKSHELL KIT

Russtech has developed the
Lightest-Weight, Most Rugged, Lowest
Profile, EMI Shielding Backshell System ever
introduced to the Aerospace Markets.
Specifically designed for Commercial
Aircraft Cabin Systems, it's the best option
for Industrial, Automation, and Medical
applications as well! Using highly
engineered Composite Alloys, coupled with
the most effective and durable EMI coatings,
these accessories have been designed and
manufactured to exceed your application
requirements, and at the LOWEST possible
cost.





Features

- COMPOSITE CONSTRUCTION Strong, Lightweight, and Robust design.
- PROPRIETARY EMI COATINGS
- SUPERIOR STRAIN RELIEF Push, pull and rotational strain relief.
- OPTIMIZED GEOMETRY Optimized backshell geometry for ease of connector termination.
- CABLE ACCOMODATIONS- Allows for termination of a wide range of cable diameters.



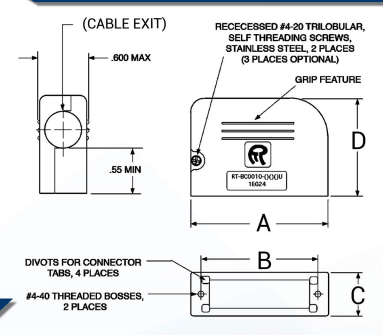












TECHNICAL SPECS

RT-BC0010-###U 90° D-SUBMINIATURE COMPOSITE EMI BACKSHELL KIT								
Dash No.	Cable Exit (MM) Reference Only	Cable O.D. Size (Inch)	Connector Size	Backshell Weight (lbs) ±.010 Ref. Only	A Max Inches	B ± .005 Inches	C ± .020 Inches	D ± .020 Inches
-091U	9	.1535	1	.024	1.240	.984	.540	1.080
-092U	9	.1535	2	.028	1.560	1.312	.540	1.110
-093U	9	.1837	3	.038	2.110	1.852	.540	1.200
-123U	12	.2049	3	.038	2.110	1.852	.540	1.200

NOTES:

- EACH BACKSHELL ASSEMBLY CONTAINS 2 SHELL HALVES AND HARDWARE ITEMS SHOWN.
- BACKSHELLS ARE SUITABLE FOR "D" SUB TYPE CONNECTORS IN SHELL SIZES 1,2 & 3.

MATERIALS:

- SHELL HALVES MOLDED COMPOSITE COMPOUND FINISH-DOUBLE SIDED ELETROLESS NICKEL PLATING
- INCLUDED HARDWARE TRILOBULAR SELF-THREADING SCREWS, STAINLESS STEEL
- ALL MATERIALS ROHS COMPLIANT.

TABULATION NOTES:

Refer To Dimension References A Through D. U = Denotes part is of Composite Construction.

ASSEMBLY INSTRUCTION:

- 1. TERMINATE WIRES TO CONNECTOR AND PREPARE CABLE SHEILD AS REQUIRED. 2. HOLD BACKSHELL HALVES TOGETHER MAKING SURE THE SHEILDING ENGAGES
- THE INTERNAL CABLE ENTRY EMI RIDGES, AND INSTALL BOTH SELF THREADING SCREWS. TAKE CARE TO NOT OVER TORQUE.

