

NOTES:

- EACH BACKSHELL ASSEMBLY CONTAINS 2 SHELL HALVES AND HARDWARE ITEMS SHOWN.
- BACKSHELLS ARE SUITABLE FOR "D" SUBMINIATURE TYPE CONNECTORS IN SHELL SIZES 1.23.
- **MATERIALS-**SHELL HALVES- MOLDED COMPOSITE COMPOUND FINISH-DOUBLE SIDED ELETROLESS NICKEL PLATING INCLUDED HARDWARE- TRILOBULAR SELF-THREADING SCREWS, STAINLESS STEEL
- 4. ALL MATERIALS **RoHS** COMPLIANT.

ASSEMBLY INSTRUCTION:

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

RT-BC0010-###U 90° D-SUBMINIATURE COMPOSITE EMI BACKSHELL KIT

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	DASH#	Cable Entry (MM) Ref. Only	Cable O.D. Size (Inch)	Connector Size	Backshell Weight (lbs.) +/010 Reference Only	A Max. Inches	B ± 0.005 Inches	C ± 0.010 Inches	D ± 0.020 Inches
	-091U	9	.1535	1	.024 lbs	1.240	.984	.540	1.080
	-092U	9	.1535	2	.028 lbs	1.560	1.312	.540	1.110
	-152U	15	.3058	2	.032 lbs	1.575	1.312	.540	1.450
	-093U	9	.1837	3	.038 lbs	2.110	1.852	.540	1.200
	-123U	12	.2049	3	.038 lbs	2.110	1.852	.540	1.200

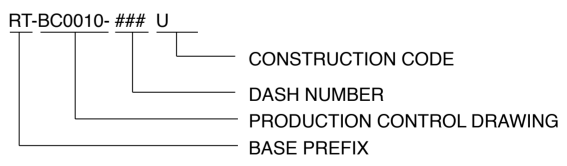
TABULATION NOTES:

Refer To Dimension References A Through D.

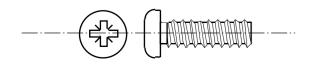
U = Denotes part is of Composite Construction.



RUSSTECH PART NUMBER EXPLANATION



INCLUDED HARDWARE



#4-20 X 3/8" PHILLIPS HEAD SCREW, STAINLESS STEEL, WITH 48-2 TRILOBULAR THREADS.

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CAGE CODE 1EG24

(UNLESS NOTED) **DECIMALS:** .02

XX± XXX± .005 ANGLES: ± 2°

TOLERANCES

CONCENTRICITY SAME AS ABOVE

SCALE: NONE BY Don Fieberg Released 6/13/2011

RT-BC0010###U 90° D-SUBMINIATURE COMPOSITE **EMI BACKSHELL KIT**



DRAWING NO. REV.

RC11067-S