

Tel: (905) 820-6150 Toll Free: 1-800-363-1588

Fax: (905) 820-6142 www.techspan.ca

Part Number

Stud Size

Butted Seam Barrel

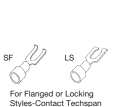
12-10 WIRE RANGE

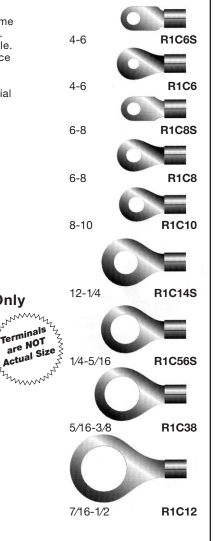
.040 Stock

Stamped out of the finest quality electrolytic copper, the terminal barrel is rolled and the seam is butted. Terminals employ the full barrel length that eliminates costly and time consuming location when crimping. Butted seam is the basic barrel style. Non-insulated and using a one-piece design, it is the most economical style and is ideal for the greatest variety of applications, where special features are not required.



Copper Stranded Wire Only





Stud Size	Part Number
4-6	BS1C6
8	BS1C8
10	BS1C10
	Parallel P1C
	and the same of th
	Butt B1C



DIMENSIONAL CHART		
Part Number	W	L
B1C		0.560"
BS1C10	0.325"	0.772"
BS1C6	0.314"	0.731"
BS1C8	0.324"	0.767"
P1C		0.311"
R1C10	0.377"	0.772"
R1C12	0.760"	1.280"
R1C14S	0.530"	0.936"
R1C38	0.592"	1.040"
R1C56S	0.529"	0.936"
R1C6	0.377"	0.765"
R1C6S	0.283"	0.686"
R1C8	0.376"	0.716"
R1C8S	0.295"	0.686"









Add suffix "M" for 1000 pack Add suffix "P" for Pro Pack (Quantities vary by Part #)

Approved installation tool: RHT-1992/192840001 Economy installation tools: RAT-NINS, 453, HTS1000 See pages E-2 to E-5 for installation tools.