

P.V.C. Plastic Insulated Sleeve

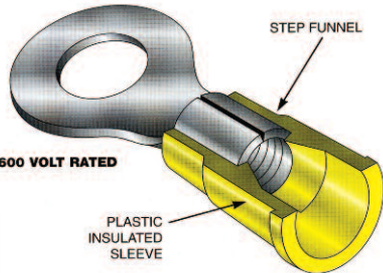
12-10 WIRE RANGE

.040 Stock

PVC (Butted Seam) terminals and splices feature a rigid Polyvinyl Chloride (PVC) insulation sleeve permanently attached to butted barrel (in #22-10) or (in #22-2). Attaches to wire with one quick crimp. Insulation sleeve prevents vibration damage by not allowing wire flex at point of crimp. Funnel wire entrance into electrical barrel eliminates wire strand "hang-up", increases crimping rates and wire termination reliability*. Operating Temperature Range: continuous duty from -67°F to 221°F (-55°C to 105°C).

* Step construction provides ideal locator for proper crimping.

** Temp Rating 75°C



Copper Stranded Wire Only

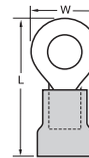


For Flanged or Locking Styles-Contact Techspan

Terminals are NOT Actual Size

Stud Size	Part Number
4-6	R4C6S
4-6	R4C6
6-8	R4C8S
6-8	R4C8
8-10	R4C10
12-1/4	R4C14S
1/4-5/16	R4C56S
1/4-5/16	R4C56
5/16-3/8	R4C38

Stud Size	Part Number
4-6	BS4C6
8	BS4C8
10	BS4C10
12	BSF4C10
	B4C**
	P4C Parallel



DIMENSIONAL CHART		
Part Number	W	L
B4C		1.069"
BS4C10	0.323"	1.062"
BS4C14	0.356"	0.998"
BS4C6	0.321"	1.051"
BS4C8	0.323"	1.060"
P4C		0.831"
R4C10	0.377"	1.056"
R4C12	0.757"	1.513"
R4C14S	0.531"	1.221"
R4C38	0.589"	1.327"
R4C56	0.589"	1.320"
R4C56S	0.531"	1.224"
R4C6	0.376"	1.056"
R4C6S	0.286"	1.012"
R4C8	0.378"	1.053"
R4C8S	0.284"	1.022"

Terminals accept .250" Max. Wire Ins. Dia.



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



Approved installation tool: RHT-1990/192850018
 Economy installation tools: RAT-PVC, 453, HTS1000
 See pages E-2 to E-5 for installation tools.