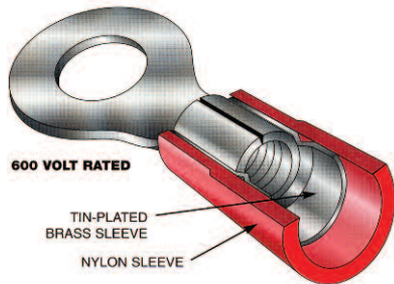


Nylon Insulated Support Sleeve

Nylon insulated colour coded barrel styles offer the ultimate in high-performance terminal design and construction. Tin-plated brass sleeve strengthens barrel and secures wire to protect against stress and high vibration. Permanently-attached colour-coded Nylon insulating sleeve extends beyond the metal support sleeve. Funnel ferrule 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).



Copper Solid and Stranded Wire Only



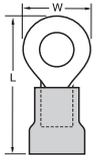
For Flanged or Locking Styles-Contact Techspan



22-18 WIRE RANGE

.032 Stock

600 Volts

Stud Size	Part Number	Stud Size	Part Number																																						
4-6	 R6A6S	4-6	 BS6A6S																																						
4-6	 R6A6	 Seamless Butt B8A																																							
6-8	 R6A8																																								
8-10	 R6A10																																								
12-1/4	 R6A14S																																								
1/4-5/16	 R6A56S																																								
5/16-3/8	 R6A38	DIMENSIONAL CHART																																							
4-6	 BS6A6 Block Spade			<table border="1"> <thead> <tr> <th>Part Number</th> <th>W</th> <th>L</th> </tr> </thead> <tbody> <tr><td>B8A</td><td></td><td>1.014"</td></tr> <tr><td>BS6A10</td><td>0.301"</td><td>0.785"</td></tr> <tr><td>BS6A6</td><td>0.294"</td><td>0.896"</td></tr> <tr><td>BS6A6S</td><td>0.253"</td><td>0.886"</td></tr> <tr><td>BS6A8</td><td>0.294"</td><td>0.907"</td></tr> <tr><td>R6A14S</td><td>0.460"</td><td>1.130"</td></tr> <tr><td>R6A38</td><td>0.538"</td><td>1.363"</td></tr> <tr><td>R6A56S</td><td>0.460"</td><td>1.112"</td></tr> <tr><td>R6A6</td><td>0.311"</td><td>0.916"</td></tr> <tr><td>R6A6S</td><td>0.249"</td><td>0.902"</td></tr> <tr><td>R6A8</td><td>0.313"</td><td>0.972"</td></tr> <tr><td>R6A8S</td><td>0.313"</td><td>0.906"</td></tr> </tbody> </table>	Part Number	W	L	B8A		1.014"	BS6A10	0.301"	0.785"	BS6A6	0.294"	0.896"	BS6A6S	0.253"	0.886"	BS6A8	0.294"	0.907"	R6A14S	0.460"	1.130"	R6A38	0.538"	1.363"	R6A56S	0.460"	1.112"	R6A6	0.311"	0.916"	R6A6S	0.249"	0.902"	R6A8	0.313"	0.972"	R6A8S
Part Number	W	L																																							
B8A		1.014"																																							
BS6A10	0.301"	0.785"																																							
BS6A6	0.294"	0.896"																																							
BS6A6S	0.253"	0.886"																																							
BS6A8	0.294"	0.907"																																							
R6A14S	0.460"	1.130"																																							
R6A38	0.538"	1.363"																																							
R6A56S	0.460"	1.112"																																							
R6A6	0.311"	0.916"																																							
R6A6S	0.249"	0.902"																																							
R6A8	0.313"	0.972"																																							
R6A8S	0.313"	0.906"																																							
6	 BS6A8																																								
10	 BS6A10																																								

Terminals accept .140" Max. Wire Ins. Dia.; Splices - .120"

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

Approved installation tool: RHT-1990/192850013
 Economy installation tools: RAT-NYL, 453, HTS1000
 See pages E-2 to E-5 for installation tools.

B