

Selection, Service & Quality Solutions
Sanborn NY

Toll Free 1-800-701-0975 Fax 1-800-892-6360

.032 Stock

Part Number

R6C6S

R6C6

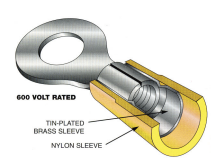
Stud Size

4-6

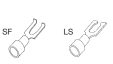
4-6

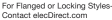
# **Nylon** Insulated Support Sleeve

Nylon insulated colour coded barrel styles offer the ultimate in highperformance 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



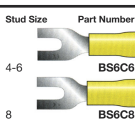


# 6-8 R6C8S 6-8 R6C8 8-10 R6C10 12-1/4 R6C14S 1/4-5/16 R6C56S

5/16-3/8

7/16-1/2

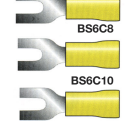
# **12-10 WIRE RANGE**



10

14

600 Volts



Seamless Butt B8C

**BS6C14** 



DIMENSIONAL CHART								
Part Number W L								
B8C		1.240"						
BS6C10	0.323"	1.117"						
BS6C14	0.352"	1.010"						
BS6C6	0.323"	1.160"						
BS6C8	0.322"	1.163"						
R6C10	0.374"	1.071"						
R6C14S	0.531"	1.332"						
R6C38	0.589"	1.434"						
R6C50	0.747"	1.655"						
R6C56	0.589"	1.433"						
R6C56S	0.532"	1.336"						
R6C6	0.375"	1.174"						
R6C6S	0.292"	1.047"						
R6C8	0.375"	1.047"						
R6C8S	0.287"	1.131"						

Terminals accept .225" Max. Wire Ins. Dia.; Splices - .210"

**R6C38** 

R6C50









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.



Selection, Service & Quality Solutions

## **HOW TO SELECT THE PROPER CRIMP TERMINAL**

Part # R 4 B 6 S
Example Tongue Barrel Wire Stud Special
Type Range Size

### **Tongue**

S = Spade B = Butt Splice

R = Ring BS = Block Spade

ade Fi C

 $\label{eq:cfr} \begin{aligned} \text{CFR} &= \text{Female Disconnect, fully insulated} \\ \text{FR} &= \text{Female Disconnect} \end{aligned}$ 

CM(X)T = Male Tab, fully insulated MT = Male Tab

FLFR = Female Flag Disconnect

SF = Flanged Spade LS = Locking Spade P = Parallel Splice PG = Piggy Back Female/Male Disconnect/Tab

### Barrel Type 1 Butted Seam

Pure electrolytic copper, annealed, electro-tin plated for corrosion resistance, designed with deep internal serration for firm wire grip

### 2 Brazed Seam

Same as type 1, except with a brazed seam to ensure maximum strength of wire terminators

### 4 Vinyl Insulation

Same as type 1 with a NEMA colour-coded, funneled, vinyl insulating sleeve which when crimped, grips the wire insulation to avoid flexing at point of crimps. UL rated at 90°C, 600V

### 4N Nylon Insulation (No Brass Sleeve)

Same as type 1 with a colour-coded nylon insulating sleeve without brass sleeve. UL rated at 105°C, 600V

# 6 Nylon Insulation (With Brass Sleeve) Same as type 1 with NEMA colour coded, nylon insulating sleeve or

Same as type 1 with NEMA colour coded, nylon insulating sleeve or over a tin plated brass sleeve which offers maximum crimp strength where extreme vibration and flexing are encountered. UL rated at 105°C, 600V

### 7 Seamless Tube

Pure electrolytic copper, seamless, annealed and electro-tin plated for extra strength in a crimp

### 8 Nylon Insulation Seamless Tube

Same as type 7 with a nylon insulation for use where excessive vibration will be encountered.

### 9 High Temperature

Nickel-plated, cold rolled steel, butted seam terminals for temperatures up to 900°F

### Wire Range

Code	Α	В	С	E	F	G	
Range (AWG)	22-18	16-14	12-10	8	6	4	

### Stud Size

Code	6	8	10	14			
Stud Size	#6	#8	#10	1/4"			
Code	56	38	50	110	187	250	
Stud Size	5/16"	3/8"	1/2"	.110 NEMA Tab	.187 NEMA Tab	.250 NEMA Tab	

### **Special**

- -- Standard
- S Small/Narrow Tongue
- F Fully Insulated



# **CONVERSION TABLES**

# 218 360 180 340 300-280 260 120 240 220 200 FAHRENHEIT TO CENTIGRADE CONVERSION SCALE 160 INCHES TO MILLIMETERS CONVERSION SCALE

### Wire gauge conversion to decimal equivalents

INCH FRAC.	INCH DEC.	MILLI- METERS	INCH FRAC.	INCH DEC.	MILLI- METERS
1/64	.0156	0,397	33/64	.5156	13,097
1/32	.0312	0,794	17/32	.5312	13,494
3/64	.0468	1,191	35/64	.5468	13,891
1/16	.0625	1,588	9/16	.5625	14,288
5/64	.0781	1,984	37/64	.5781	14,684
3/32	.0937	2,381	19/32	.5937	15,081
7/64	.1093	2,778	39/64	.6093	15,478
1/8	.1250	3,175	5/8	.6250	15,875
9/64	.1406	3,572	41/64	.6406	16,272
5/32	.1562	3,969	21/32	.6562	16,669
11/64	.1718	4,366	43/64	.6718	17,066
3/16	.1875	4,763	11/16	.6875	17,463
13/64	.2031	5,159	45/64	.7031	17,859
7/32	.2187	5,556	23/32	.7187	18,256
15/64	.2343	5,954	47/64	.7343	18,653
1/4	.2500	6,350	3/4	.7500	19,050
17/64	.2656	6,747	49/64	.7656	19,447
9/32	.2812	7,144	25/32	.7812	19,884
19/64	.2968	7,541	51/64	.7968	20,241
5/16	.3125	7,938	13/16	.8125	20,638
21/64	.3281	8,334	53/64	.8281	21,034
11/32	.3437	8,731	27/32	.8437	21,431
26/64	.3593	9,128	55/64	.8593	21,828
3/8	.3750	9,525	7/8	.8750	22,225
25/64	.3906	9,922	57/64	.8906	22,622
13/32	.4062	10,319	29/32	.9062	23,019
27/64	.4218	10,716	59/64	.9218	23,416
7/16	.4375	11,113	15/16	.9375	23,813
29/64	.4531	11,509	64/64	.9531	24,209
15/32	.4687	11,906	31/32	.9687	24,606
31/64	.4843	12,303	63/64	.9843	25,003
1/2	.5000	12,700	1	1.000	25,400

### Move decimal point three places to the right to read mills.

	DIAMETER	l		DIAMETER	
AWG	INCHES	CMA	AWG	INCHES	CMA
4/0	.460	212,000	12	.081	6,530
3/0	.410	168,000	13	.072	5,180
2/0	.365	133,000	14	.064	4,110
1/0	.325	106,000	15	.057	3,260
1	.289	83,700	16	.051	2,580
2	.258	66,400	17	.045	2,050
3	.229	52,600	18	.040	1,620
4	.204	41,700	19	.036	1,290
5	.182	33,100	20	.032	1,020
6	.162	26,300	21	.0285	810
7	.144	20,800	22	.0253	642
8	.128	16,500	23	.0226	509
9	.114	13,100	24	.0201	404
10	.102	10,400	25	.0179	320

AWG	mm	Stanua	Standard wires min-				
26-22	0,1-0,4	0,14	0,20	0,25	0,35		
22-16	0,25-1,6	0,25	0,35	0,50	0,75	1,0	1,5
16-14	1,0-2,6	1,0	1,5	2,5			
12-10	2,7-6,6	4,0	6,0				
8	6,6-10,5	10					
6	10,5-16,8	16					
4	16,8-26,6	2,5					
2	26,6-42,4	35					
1/0	42,4-60,5	50					
2/0	60,5-76,2	70					
3/0	76,2-96,3	95					
4/0	96,3-117,0	120					

### Hole diameter #10 and 3/8" are available in metric ref.

#10 .190 .209 (5,31) M5 3/8" .375 .413 (10,5) M9-10

### Stud size with hole sizes

Stud size with hole sizes.									
STANDARD STUD SIZ	ZE	SCEW DIA. (")	ETC HOLE DIA. INCH/mm	DIN.					
•	#0	.060							
•	#1	.073	.094 (2,39)	M1,7-2,2					
•	#2	.086		<b></b>					
•	#3	.099	.120 (3,025)	M2,6					
•	#4	.112	, . , ,						
•	#5	.125	.146 (3,71)	M3-3,5					
	#6	.138	, ,	,					
	#8	.164	.173 (4,39)	M4					
•	#10	.190	.198 (5,03)						
	#12	.216							
	#14	.242	17/64 (6,75)	М6					
	1/4"	.250							
	5/16"	.312	21/64 (8,33)	M8					
	3/8"	.375	25/64 (9,92)	<b>M</b> 9					
	7/16"	.437	29/64 (11,51)	M11					
	1/2"	.500	33/64 (13,10)	M12					
	5/8"	.625	21/32 (16,67)	M16					
	3/4"	.750	25/32 (19,84)	M18					
	7/8"	.875	29/32 (23,02)	M20					
	10	1.000	1-1/32 (26,19)	M25					

20

<sup>\*</sup> All decimals plus or minus .003" Fractions plus or minus .055".