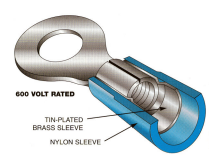


Selection, Service & Quality Solutions
Sanborn NY

# **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



For Flanged or Locking Styles-Contact elecDirect.com



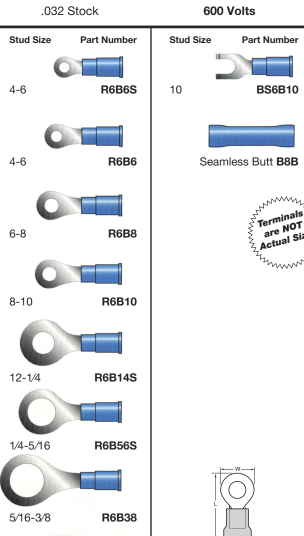


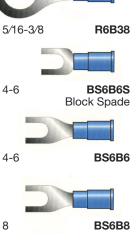




Toll Free 1-800-701-0975 Fax 1-800-892-6360

# **16-14 WIRE RANGE**





DIMENSIONAL CHART								
Part Number W L								
	1.058"							
0.299"	0.880"							
0.299"	0.897"							
0.246"	0.885"							
0.298"	0.897"							
0.342"	1.033"							
0.530"	1.201"							
0.464"	1.165"							
0.313"	0.980"							
0.255"	0.935"							
0.313"	0.983"							
0.252"	0.886"							
	0.299" 0.299" 0.246" 0.298" 0.342" 0.530" 0.464" 0.313" 0.255"							

Terminals accept .170" Max. Wire Ins. Dia.; Splices - .150"

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

Approved installation tool: RHT-199/1928500130 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 mini-				
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							
•	#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".