

Silver Brazed Barrel

The silver brazed barrel style

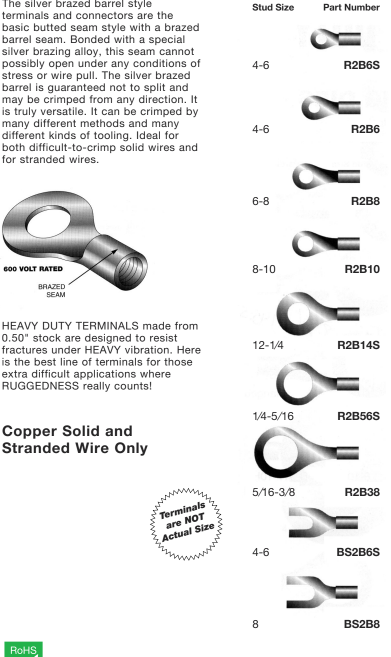
Toll Free 1-800-701-0975 Fax 1-800-892-6360

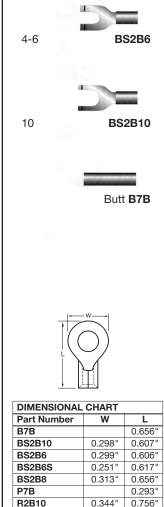
16-14 WIRE RANGE

.032 Stock

Stud Size

Part Number





R2B14S

R2B38

R2B56

R2B6

R2B8

R2B6S

R2B8S

R2B56S

0.469"

0.535"

0.530"

0.462'

0.313"

0.260"

0.313"

0.251"

0.896"

1.084"

0.944"

0.903"

0.704"

0.560"

0.705"

0.606"





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.



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HOW TO SELECT THE PROPER CRIMP TERMINAL

Part #		R	4	L	В	6	S		
Example		Tongue			Wire	Stud	Specia		
_//0////0/			Ty		Range	Size	epoola		
Tongue									
R = Ring BS = Block Spade S = Spade B = Butt Splice	FR = Fema	nale Disconnect ale Disconnect Male Tab, fully in e Tab		FLFR = Female Flag DisconnectPG = Piggy Back Female/ISF = Flanged SpadeDisconnect/TabLS = Locking SpadeP = Parallel Splice					
Barrel Type	1 Butte	Pure electrolytic			n plated for corrosion tion 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 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	Tempera Nickel-plated, co temperatures up	old rolled steel, b	utted seam	terminals for				
Wire Range	;								
Code	Α	В	С	Е	F G	ì			
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 50 187 250 110 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



1/64

1/32

3/64

1/16

5/64

3/32

7/64

1/8

9/64

5/32

11/64

Move

AWG

26-2 22-1 16-1 12-1

8

1/0 2/0 3/0

4/0

.0156

.0312

.0468

.0625

0781

.0937

.1093

.1250

.1406

.1562

.1718

0,397

0,794

1.191

1.588

1.984

2.381

2,778

3,175

3,572

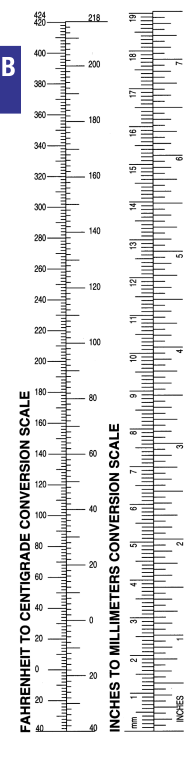
3,969

4,366

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CONVERSION TABLES

Stud size with	I NOIE	e sizes.		
STANDARD STUD S	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		M6
	#14	.242	17/64 (6,75)	
	1/4"	.250		
	5/16"	.312	21/64 (8,33)	M8
	3/8"	.375	25/64 (9,92)	M9
	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
	1"	1.000	1-1/32 (26,19)	M25





33/64

17/32

35/64

9/16

37/64

19/32

39/64

5/8

41/64

21/32

43/64

.5156

.5312

.5468

.5625

5781

5937

.6093

.6250

.6406

.6562

.6718

13,097

13,494

13,891

14,288

14 684

15,081

15,478

15,875

16,272

16,669

17,066

1.5

11/04	.1710	4,300		43/04	.0710	17,000	
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	.4062	10,319		29/32 59/64	.9002	23,019	
				59/64 15/16	.9216		
7/16	.4375	11,113				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	
ove dec	imal point f	hree place	s to the	right to i	ead mills		
	DIAMETER				DIAMETER	3	
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	mm²	Standa	ard wires	mm²			
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
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 2	16,8-26,6 26,6-42,4	2,5 35					
2 1/0	42,4-60,5	50					-
2/0	60 5-76 2	70					

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

70 95 120

* All decimals plus or minus .003" Fractions plus or minus .055".

60,5-76,2 76,2-96,3

96,3-117,0