elec	Direct	com		Terminals
8 W	zed Barrel /IRE RANG ck Thickness (See chart below)	1 0 Pack	6 WIR	E RANGE ess (See chart below)
Stud Size		Part Number	Stud Size	Part Number
8-10		R2E10 R2E10S	12-1/4	R2F14S
12-1/4	OE	R2E14S	1/4-5/16	R2F56
5/16-3/8	0=	R2E38	5/16-3/8	R2F38
7/16-1/2		R2E50	7/16-1/2	R2F50
	-	Parallel P7E		Parallel P7F
TERMINALS ARE NOT ACTUAL SIZE	X	Butt B7E		Butt B7F
600 Volt Rated	W		600 Volt Rated	
		Part #	Stock Thickness ± 0.00	
Copper Stran	ided	R2E10	.047"	
Wire Only		R2E10S	.047"	
	<u> </u>	R2E14S	.047"	
	DIMENSIONAL CHART Part Number W	R2E38	.047"	DIMENSIONAL CHART
	B7E 0	.832" R2E50	.047"	Part Number W L
RoHS		378" P7E 962" B7E	.055″	B7F 1.022" P7F 0.477"
	R2E10S 0.377" 0	.925"	.055″	R2F14 0.635" 1.249" R2F14S 0.451" 1.163"
COMPLIANT		951" 078" R2F14S	.05″	R2F38 0.634" 1.246"
	R2E50 0.859" 1	336" R2F56	.05″	R2F50 0.827" 1.447" R2F56 0.645" 1.268"
	R2E8SS 0.377" 0	936" R2F38	.05"	
		R2F50	.05″	
	Δ	P7F	.061″	_
	ÛV Rheinland	B7F	.061"	
LISTED		Approved in	stallation tool: See tool chart pa	qes

Approved installation tool: See tool chart pages Economy installation tools: LUG-12-4, LUG-8-4 See tool pages for installation tools.





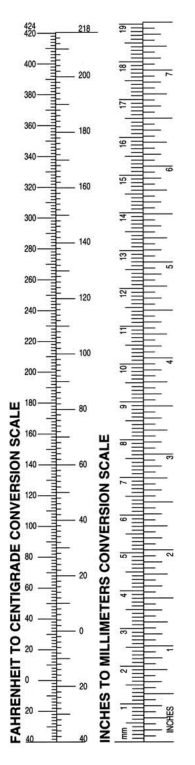
HOW TO SELECT THE PROPER CRIMP TERMINAL

		R		4	В	6	S
Example		Tongue	Barı	rel Type	Wire Range	e Stud Si	ze Special
Tongue	_						
R = Ring BS = Block Spade B = Butt Splice	I	CFR = Female I FR = Female Di CM(X)T = Male	isconnect		MT = Male Tab FLFR = Female Fl LS = Locking Spa	•	P = Parallel Splice PG = Piggy Back Female/Mal Disconnect/Tab
Barrel Type	ə 1		ytic copper, an	nealed, electro-	tin plated for corrosic	on resistance, desig	ned with deep internal
	2	Brazed Same as type		h a brazed seam	n to ensure maximum	strength of wire ter	minators
	4		e 1 with a NEM		, funneled, vinyl insul of crimps. UL rated a		when crimped, grips
	4				ass Sleeve)	out brass sleeve. U	L rated at 105°C, 600V
	6	Same as type	e 1 with NEMA	colour coded, r	ass Sleeve) aylon insulating sleeve eme vibration and flee		d brass sleeve which d. UL rated at 105°C, 600V
	7	Seamles		amless, anneale	ed and electro-tin plat	ed for extra strengt	h in a crimp
	8	Nylon Ir	sulation	Seamles	s Tube		
	٥	High Te	-		se where excessive v	lbration will be end	ountered.
	0				n terminals for tempe	ratures up to 900°F	
Wire Rang	je						
Co	de	Α	В	С	E	F	G
Range (A)	NG)	22-18	16-14	12-10	8	6	4
Stud Size							
Co	de	6	8	10	14		
Co Stud Si		6 #6	8 #8	10 #10	14 1/4"		
	ize					187	250
Stud Si	ize de	#6	#8	#10	1/4"	187 .187 NEMA Tab	250 .250 NEMA Tab
Stud Si Co Stud Si	ize de	#6 56	#8 38	#10 50	1/4" 110		
Stud Si	ize de ize	#6 56	#8 38 3⁄8"	#10 50	1/4" 110 .110 NEMA Tab		
Stud Si Co Stud Si	ize de ize	#6 56 5⁄16"	#8 38 3⁄8"	#10 50 1/2"	1/4" 110 .110 NEMA Tab	.187 NEMA Tab	



CONVERSION TABLES

TERMINALS



	Decision of					nts
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 3,175		39/64 5/8	.6093 .6250	15,478 15,875
9/64	.1200	3,175		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 9/32	.2656	6,747 7,144		49/64 25/32	.7656	19,447 19,884
9/32	.2812	7,144		25/32	.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 15/16	.9218 .9375	23,416 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
ve dec	imal point t	hree place	s to the	right to i	read mills	
	DIAMETER				DIAMETE	
AWG	INCHES	CMA		AWG	INCHES	CMA
4/0 3/0	.460 .410	212,000		12 13	.081 .072	6,530 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 19	.040 .036	1,620
4	.182	41,700 33,100		20	.036	1,290
6	.162	26,300		21	.0285	810
7	.144	20,800		22	.0253	642
8	.128	16,500		23	.0226	509
9 10	.114 .102	13,100 10,400		24 25	.0201 .0179	404 320
WG	mm ²	Standa	ard wires	mm²		
6-22	0,1-0,4	0,14	0,20	0,25	0,35	
2-16	0,25-1,6	0,25	0,35	0,50	0,75	1,0 1
6-14 2-10	1,0-2,6 2,7-6,6	1,0	1,5	2,5		
2-10	6,6-10,5	10	0,0			
8	10,5-16,8	16				
<u>.</u>	16,8-26,6	2,5				
/0	26,6-42,4 42,4-60,5	35 50				
/0	60,5-76,2	70				
/0	76,2-96,3	95				
/0	96,3-117,0	120				

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

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

Stud size with hole sizes

STANDARD STUD SIZE		SCEW DIA. (*)	ETC HOLE DIA. INCH/mm	DIN.
٠	#0	.060		
•	#1	.073	.094 (2,39)	M1,7-2,2
٠	#2	.086		
•	#3	.099	.120 (3,025)	M2,6
٠	#4	.112	.120 (0,020)	1112.0
٠	#5	.125	.146 (3,71)	M3-3,
۲	#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)	М9
	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
	r	1.000	1-1/32 (26,19)	M2