



RECOMMENDED CRIMP TOOLS AND DIES FOR HUBBELL 600A T-BODY CONNECTORS

Hubbell Part #	Dia. (Inch)	Conductor Size		CSA	Anderson Versa- Crimp	Burndy			Kearney		T & B	Alcoa / BB
		Stranded/ Compressed	Compact/ Solid			Index	Y35	Y45	H2 / H3	H25		
625LUG22	.850"	#2	#1	24	VC6	298	U28ART (3)	U28ART (3)	840 (4)	840 (4)	71H	B74AH B39EA
625LUG23		#1	1/0									
625LUG24		1/0	2/0									
625LUG25		2/0	3/0									
625LUG26		3/0	4/0									
625LUG27		4/0	250									
625LUG28	1.152"	250	300	----	VC6	299 705 654	U31ART (2)	U31ART (2)	1-1/8	1-1/8	94H	B13AH B80EA
625LUG29		300	350									
625LUG30		350	400									
625LUG31	1.320"	400	450/500	----	VC6 VC8	300 M	U34ART (4)	U34ART (4)	1-5/16 (3)	1-5/16 (3)	106H	B20AH 14AH
625LUG32		450	500/550									
625LUG33		500	600									
625LUG34		550	650									
625LUG35		600	700									
625LUG36		650	750/800									
625LUG38	1.620"	700 / 750	900	32	VC8	301 608	----	S39ART (6)	----	1-1/2 (2)	130	6024AH
625LUG39		800	900									
625LUG40	1.840"	900	1000	34 (4)	VC8	302 292	----	S44ART (6)	----	1-3/4 (2)	150H	6030AH
625LUG41		1000	----									
625LUG44		1250	----									

Notes:

- Wire brush conductor before inserting into compression connector
- Make sure to completely insert the conductor into the connector
- Do no crimp above knurled line on compression connector
- () Indicates the minimum number of crimps without overlapping indents
- Rotate each successive indent 90° or 180° to prevent bowing

