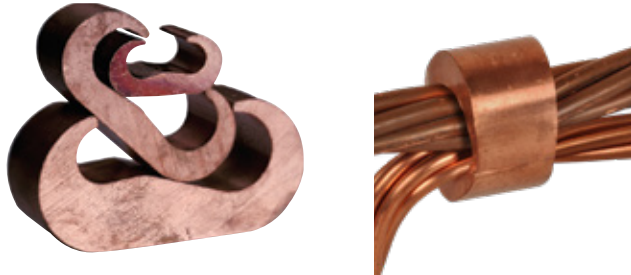


E-Z-Ground™ grounding connectors

C-taps & copper C-crimps



C-taps

DB Meets IEEE 837 requirements

Diagrams	Cat. no.	Main (AWG)	Tap (AWG)	Dimensions (in.)		Dies for TBM14M 13100A or TBM151 *	Crimps
				H	L		
	CTP22	#6 sol.-#2 str.	#6 sol.-#2 str.**	1.16	0.75	HBKC	1
	CTP202	#1 str.-2/0 str.	#6 sol.-#2 str.**	1.41	0.75	15501A	1
	CTP2020	#1 str.-2/0 str.	#1 str.-2/0 str.	1.54	0.75	15501A	1
	CTP25020	3/0 str.-250 kcmil	#6 sol.-2/0**	1.97	0.75	15G86R	1
	CTP250250	3/0 str.-250 kcmil	3/0 str.-250 kcmil	2.06	0.88	15G86R	1
	CTP50020	300-500 kcmil	#6 sol.-2/0**	2.42	0.88	15G121R	2
	CTP500250	300-500 kcmil	3/0 str.-250 kcmil	2.67	0.88	15G121R	2
	CTP500500	300-500 kcmil	300-500 kcmil	2.91	1.10	15G121R	3

Material: High-Conductivity Copper. * Cat. No. 15500 adapter required if using TBM151 and 155XX series dies. ** #6 AWG branch must be doubled.



Copper C-crimps ††

DB

Diagrams	Cat. no.	Run (AWG)	Tap (AWG)	Die index	Installing die TBM14M 13100A, TBM151	Dimensions (in.)	
						H	L
	BC48	#6 sol.-#4 str.	#8 sol.-#8 str.	BG or 5/8	B58Cs	4 ¹ / ₆₄	9 ¹ / ₁₆
	BC46-BB	#6 sol.-#4 str.	#6 sol.-#6 str.	BG or 5/8	B58Cs	4 ¹ / ₆₄	3/4
	BC44	#6 sol.-#4 str.	#4 sol.-#4 str.	BG or 5/8	B58Cs	4 ¹ / ₆₄	5 ¹ / ₆₄
	BC24	#2 sol.-#2 str.	#8 sol.-#4 str.	C	HBKC	3/4	6 ³ / ₆₄
	BC22	#2 sol.-#2 str.	#2 sol.-#2 str.	C	HBKC	3/4	1 ³ / ₆₄
	BC202	1/0 sol.-2/0 str.	#8 sol.-#2 str.	E or O	HO	1 ⁵ / ₁₆	1 ⁵ / ₁₆
	BC2020-BB	1/0 sol.-2/0 str.	1/0 str.-2/0 str.	E or O	HO	1 ⁵ / ₁₆	1 ¹¹ / ₃₂
	BC402	3/0 str.-4/0 str.	#6 sol.-#2 str.	F or D3	HD	1 ¹ / ₁₆	1 ⁵ / ₈
	BC4020	3/0 str.-4/0 str.	1/0 sol.-2/0 str.	F or D3	HD	1 ¹ / ₁₆	1 ⁵ / ₁₆
	BC4040	3/0 str.-4/0 str.	3/0 sol.-4/0 str.	F or D3	HD	1 ¹ / ₁₆	1 ⁵ / ₁₆

†† Does not meet IEEE 837. Material: High-Conductivity Copper. UL® 467 listed.

Appendix

Part number index

Cat. no.	Page	Cat. no.	Page	Cat. no.	Page	Cat. no.	Page
10102-TB	28	53055FL	17	60DS	23	CTP202	12
10103-TB	28	53059	11	60DSNT	24	CTP2020	12
10105	41	53060	11	6209	42	CTP22	12
10109	41	53065	11	6210	42	CTP25020	12
1016BTB	24	53065-34GR	10	6211	42	CTP250250	12
1016TB	24	53065-58GR	10	6212	42	CTP50020	12
2-TB	34	53065FL	17	6214	42	CTP500250	12
31215	41	53069	11	6216	42	CTP500500	12
31216	41	53071	11	6218	42	CULL414	30
31217	41	53073	11	70C	23	CULL414-TP	30
31224	41	53075	11	70CNT	24	DGC58-44	28
31230	41	53080	11	70DS	23	DGC58-46	28
31253	41	53504	16	80C	23	DGC58-66	28
3826	40	53505	16	80DS	23	FG2040R2	18
3840-TB	40	53506	16	961	41	FG2040R25	18
3844	41	53507	16	962	41	FG2040R3	18
3846	40	53508	16	963	41	FG210R2	18
3849	40	53509	16	AJ	34	FG210R25	18
3888	41	53510	16	AJ-2	34	FG210R3	18
3900	22	53511	16	AJ-2124	34	G3	27
3900BP	22	53512	16	BC202	12	G4	27
3902	34	53513	16	BC2020-BB	12	G5	27
3902BU	34	53515	16	BC22	12	G6	27
3903	34	53518	16	BC24	12	GBBC22	18
3903BU	34	53523	16	BC402	12	GBBC26	18
3904	34	54855	6	BC4020	12	GFL10-20	21
3904BU	34	54855L	7	BC4040	12	GFL2-1	21
3905BU	34	54855LR12	7	BC44	12	GFL350	21
3905-TB	34	54860	6	BC46-BB	12	GFL40-250	21
3906BU	34	54865-CK	6	BC48	12	GFL5001	21
3906-TB	34	54865L	7	BJ-1	35	GFL750	21
3907	34	54865LR58	7	BJA	35	GG10-10	8
3907BU	34	54875	6	CC 202	13	GG12	27
3908	34	54875L	7	CC 2020	13	GG2030-10	8
3908BU	34	54875LR34	7	CC 22	13	GG2030-2030	8
3909BU	34	54885	6	CC 24	13	GG2030-21	8
3909-TB	34	54885L	7	CC 402	13	GG21-21	8
3930	39	54885LR12	7	CC 4020	13	GG350-350	8
3940	39	54890	6	CC 4040	13	GG40250-10	8
3950	39	54895	6	CC 44	13	GG40250-2030	8
3951	39	54895L	7	CC 46	13	GG40250-21	8
3-TB	34	54895LR58	7	CC 48	13	GG40250-40250	8
4	34	54900	6	CC10C-56R	17	GG500-2030	8
50C	23	54900L	7	CC1C-45R	17	GG500-350	8
50DS	23	54900LR34	7	CC20C-56R	17	GG500-40250	8
50LC	23	54910LR100	7	CC2C-45R	17	GG500-500	8
50LCNT	24	54920LR100	7	CC40C-56R	17	GG58	27
50LDS	23	5-TB	34	CH12	39	GP100	25
51628	23	6	34	CH1BB	39	GP1003	25
51629	23	60C	23	CH34	39	GP1008	25
53055	11	60CNT2	24	CTG250	29	GP110	25