



## XCFR2.E167251 Terminal Blocks - Component

[Page Bottom](#)

### Terminal Blocks - Component

[See General Information for Terminal Blocks - Component](#)

#### CAMDENBOSS LTD

60 James Carter Rd  
Mildenhall  
Suffolk, IP28 7DE UNITED KINGDOM

E167251

Cat. No.	Wire Range	Wire Type	FW	TQ Lb In.	V	A	UG	CA
CTB1000/(1), CTB1050/(1)	14-24	Cu	1	5.0	300	16	B,C,D	2(105),*
CTB2000/(1), CTB2050/(1)								
CTB0090/(1)	24-12	Cu	2	5.0	300	14	B,C,D	2(105),*
CTB3000/(1), CTB4000/(1)	24-12	Cu	2	4.0	300	16	B,C,D	2(105),*
CTB9200/(1)-A	24-12	Cu	2	5.0	300	16	B,C,D	2(105),*
<b>Note:</b> (1) Followed by a one or two digit number.								
CTB9300/(1)-A,(3)		Cu	2	N/A	300	12	B,C,D	2(105),*
CTB9350/(1)-A,(3)								
CTB7300/(1)-M,(3)	24-12	Cu	2	4.0	300	14	B,C,D	2(105),*
CTB7300/(1)F								
CTB8300/(1)-M,(3)								
CTB8300/(1)-F								
CTB7000/(1), CTB7050/(1)	24-12	Cu	2	4.0	300	16	B,C,D	2(105),*
CTB8000/(1), CTB8050/(1)								

<b>Note:</b> (1) Followed by a one or two digit number.								
<b>Note:</b> (3) Mating header wire range not applicable.								
CTB5000/(1), CTB5050/(1)	26-14	Cu	2	4.0	300	14	B,C,D	2(105),*
CTB6000/(1), CTB6050/(1)								
<b>Note:</b> (1) Followed by a one or two digit number.								
CTB0305/	30-16	Cu	2	1.5	300	10	B,C,D	2(105),4
CTB0355/	30-16	Cu	2	1.5	300	10	B,C,D	2(105),4
CTB0308/	30-16	Cu	2	1.5	300	10	B,C,D	2(105),4
CTB0358/	30-16	Cu	2	1.5	300	10	B,C,D	2(105),4
CTB1500/	30-12	Cu	2	5	300	18	B,C,D	2(105)
CTB2500/	30-12	Cu	2	5	300	18	B,C,D	2(105)
CTB0100/	30-12	Cu	2	4	300	14	B,C,D	2(105),4
CTB0150/	30-12	Cu	2	4	300	14	B,C,D	2(105),4
CTB0108/	30-12	Cu	2	4	300	14	B,C,D	2(105),4
CTB0158/	30-12	Cu	2	4	300	14	B,C,D	2(105),4
CTB0110/	30-12	Cu	2	4	300	14	B,C,D	2(105),4
CTB0115/	30-12	Cu	2	4	300	14	B,C,D	2(105),4
CTB0118/	30-12	Cu	2	4	300	14	B,C,D	2(105),4
CTB0500/	30-14	Cu	2	4	300	14	B,C,D	2(105)
CTB0550/	30-14	Cu	2	4	300	14	B,C,D	2(105)
CTB0508/	30-14	Cu	2	4	300	14	B,C,D	2(105)
CTB0700/	12-30	Cu	2	5.0	300	16	B, C, D	2(105)
CTB0750/	12-30	Cu	2	5.0	300	16	B, C, D	2(105)
CTB0708/	12-30	Cu	2	5.0	300	16	B, C, D	2(105)
CTB0758/	12-30	Cu	2	5.0	300	16	B, C, D	2(105)
CTB92VG/--S	12-30	Cu	2	5.0	300	12	B,D	2(105)
CTB92VG/--R	12-30	Cu	2	5.0	300	12	B,D	2(105)
CTB9208/	24-12	Cu	2	5	300	12	B,C,D	2(105)

CTB92VJ/--S	12-30	Cu	2	5.0	300	12	B,D	2(105)
CTB92VJ/--R	12-30	Cu	2	5.0	300	12	B,D	2(105)
CTB9308/	N/A	Cu	1	N/A	300	12	B,D	2(105)
CTB9358/	N/A	Cu	1	N/A	300	12	B,D	2(105)
CTB9308/--AO	N/A	Cu	1	N/A	300	12	B,D	2(105)
CTB9358-AO	N/A	Cu	1	N/A	300	12	B,D	2(105)
CTB9400/	12-24	Cu	2	5.0	300	12	B,D	2(105)
CTB9500/	N/A	Cu	1	N/A	300	12	B,D	2(105)
CTB9550/	N/A	Cu	1	N/A	300	12	B,D	2(105)
CTB9500/--AO	N/A	Cu	1	N/A	300	12	B,D	2(105)
CTB9550/--AO	N/A	Cu	1	N/A	300	12	B,D	2(105)
CTB9408/	12-24	Cu	2	5.0	300	12	B,D	2(105)
CTB9508/	N/A	Cu	1	N/A	300	12	B,D	2(105)
CTB0558/	N/A	Cu	1	N/A	300	12	B,D	2(105)
CTB9500/--AO	N/A	Cu	1	N/A	300	12	B,D	2(105)
CTB9558/--AO	N/A	Cu	1	N/A	300	12	B,D	2(105)
CSTB/	-6	Cu	2	N/A	300	10	B,C,D	2(105)
CSTBV1/	16-30	Cu	2	N/A	300	10	B,D	1,2(105)
CSTBV2/	16-30	Cu	2	N/A	300	10	B,D	1,2(105)
CSTBV3/	16-30	Cu	2	N/A	300	10	B,D	1,2(105)
CSTBV4/	16-30	Cu	2	N/A	300	10	B,D	1,2(105)
CSTBV5/	16-30	Cu	2	N/A	300	10	B,D	1,2(105)
CSTBV6/	16-30	Cu	2	N/A	300	10	B,D	1,2(105)
CTBDDVG/	12-24	Cu	2	5.0	300	16	B,D	2(105)
CTB04VY (##)	10-30	CU	2	5.0	300	24	B, C, D	2(105)
CTB04VZ (##)	10-30	CU	2	5.0	300	24	B, C, D	2(105)
CFTBN followed by /1 through /5, followed by NE, WP fuseholder	14-16	Cu	2	5	600	6.3	B, C	2(105),4,*

remaining poles	12-18	Cu	2	8	600	20	B, C	2(105),4,*
CTB55VG/(2)	30-14	Cu	2	4.0	300	16	B,C,D	2(105),4
CTB55VK/(2)	30-14	Cu	2	4.0	300	16	B,C,D	2(105),4
CTB55VN/(2)	30-14	Cu	2	4.0	300	16	B,C,D	2(105),4
CTB09HG/(2)	12-30	Cu	2	5.0	300	16	B, C, D	2(105)
CTB09VG/(2)	12-30	Cu	2	5.0	300	16	B, C, D	2(105)
CTBTDVJ/(2)	12-30	Cu	2	5.0	300	16	B, C, D	2(105), 4
CTB92HD/(2)	30-16	Cu	2	3.0	300	8	B, D	2(105), 4
CTB92HE/(2)	30-16	Cu	2	3.0	300	8	B, D	2(105), 4
<b>Note:</b> (2) - f/b A thru ZZ, f/b 02-24, f/b S or R, w/wo AO.								
CBS34ST8/xx[+]	22-14	Cu	2	12	300	20	D	2(120),
CBS42ST8/xx[+]	22-14	Cu	2	12	300	15	D	2(120),4
CBS44ST8/xx[+]	22-14	Cu	2	12	300	15	B, D	2(120),4
					150	15	C	
CTB1201/xxBK[+]	14-22	Cu	2	4	300	16	B/C	2(105),4*
CTB0119/xx[+]	12-26	Cu	2	5	300	16	B/C	2(105),4*
CTB3051/xxBK[+]	26-16, STR/SOL	Cu	2	2	300	6	B	2 (115), 4, Note 3
CTB5201/xxBK[+]	12-26(**)	Cu	2	4	300	16	B/C	2(105),4*
CTBA3000/xx[+]	12-24	Cu	2	3.5	300	10	B,D	2(105),4
CTBA9200/xxFL[+], CTBA9208/xxFL[+]	12-24	Cu	2	7	300	16	B/C	2(105),4*
CBS40ST8/xx[+]	16-30	Cu	2	8-10	300	10	B,D	2(120),4
CBS64ST8/xx[+]	16-30, Str. 22-30, Sol.	Cu	2	8-10	150	10	C	2(120),4
	12-22(**)	Cu	2	12	300	20	B,D	2(120),4
CBS66ST8/xx[+]	14-22(**)	Cu	12	12	300	2515	B,D	2(120),4
CSTBA45VC/xx[+]	20-28	Cu	2	—	150	4	B	2(105),4*
CTB92TG/xxFL[+], CTB92TJ/xxFL[+]	12-24 Sol/Str	Cu	2	4.5	300	16	B	2(115), 4, #9
					300	Note A	D	

CTBA1301/xxA[+]	14-24, SOL/ STR	Cu	2	3	300	15	B	2 (115), 4, #19
					300	Note A	D	
CTBA1301/PSxx[+]	—	—	1	—	300	15	B	2 (115), #19
					300	Note A	D	
CTBA9300/xxFL[+], CTBA9308/xxFL[+], CTBA9350/xxFL[+], CTBA9358/xxFL[+]	—	—	1	—	300	16	B	2(115), 4,
						Note A	D	
CTB90VG/xx[+], CTB92TG/xx[+], CTB92TJ/xx[+]	24-12 SOL/STR	Cu	2	4.5	300	20	B	2(115), 4
						Note A	D	
<p><b>Note:</b> (3) - Note 2 - The terminal blocks are constructed end to end stackable design, which may be assembled 4 thru 99 poles. The suitability of the assembly shall be determined in the end-use investigation.</p> <p><b>Note:</b> A - These limited ratings are applicable to a terminal block for use in or with industrial control equipment whereby the load on any single circuit of the terminal block does not exceed 15 A at 51-150 V, 10 A at 151-300 V, or 5 A at 301-600 V, or the maximum ampere rating, whichever is less.</p>								
CTB0102/xx [+] CTB0112/xx [+]	12-22, Str/Sol	Cu	2	3.5	300	15	B	2(105), 4
					300	Note A	D	300
CTB0502/xx [+] CTB0509/xx [+]	16-26, Str/Sol	Cu	2	3.5	300	10	B	2(105), 4
						300	Note A	D
CTB0709/xx [+]	12-22, Str/Sol	Cu	2	3.5	300	20	B	2(105), 4
						300	Note A	D
CTB1302/xx [+]	14-22, Str/Sol	Cu	2	3.5	300	15	B	2(105), 4(#1)
						300	Note A	D
CTB1302/PSxx [+]	—	—	1	—	300	15	B	2(105), (#1)
						300	Note A	D
CTB3202/xx [+]	14-22, Str/Sol	Cu	2	3.5	300	15	B	2(105), 4
						300	Note A	D
CTB9202/xx [+], CTB9209/xx [+]	12-24, Str/Sol	Cu	2	5	300	20	B	2(105), 4(#1)
						300	Note A	D
	16-28, Str/Sol	Cu	2	1.7	300	10	B	2(105), 4(#1)

CTB922HD/xx [+], CTB922HE/xx [+]									
						300	Note A	D	
CTB922VE/xx/S [+]	16-28, Str/Sol	Cu	2	1.7	300	10	B	2(105), 4(#1)	
						300	Note A	D	
CTB922VE/xx/R [+]	16-28, Str/Sol	Cu	2	1.7	300	10	B	2(105), 4(#1)	
						300	Note A	D	
CTB922VG/xx/S [+]	12-24, Str/Sol	Cu	2	5	300	20	B	2(105), 4(#1)	
						300	Note A	D	
CTB922VG/xx/R [+]	12-24, Str/Sol	Cu	2	5	300	20	B	2(105), 4(#1)	
						300	Note A	D	
CTB9302/xx [+], CTB9309/xx [+]	—	—	1	—	300	20	B	2(105), (#1)	
						300	Note A	D	
CTB932VD/xx [+], CTB932HD/xx [+]	—	—	1	—	300	20	B	2(105), (#1)	
						300	Note A	D	
CTB932HE/xx [+]	—	—	1	—	300	10	B	2(105), (#1)	
						300	Note A	D	
CTB932VE/xx [+]	—	—	1	—	300	10	B	2(105), (#1)	
						300	Note A	D	
CTB9352/xx [+], CTB9359/xx [+]	—	—	1	—	300	20	B	2(105), (#1)	
						300	Note A	D	
CTB9402/xx [+]	12-24, Str/Sol	Cu	2	5	300	20	B	2(105), 4(#1)	
						300	Note A	D	
CTB9502/xx [+], CTB9552/xx [+]	—	—	1	—	300	20	B	2(105), (#1)	
						300	Note A	D	
CTB9502/xx/AO [+]	—	—	1	—	300	20	B	2(105), (#1)	

						300	Note A	D
CTBDD2VG/xx [+]	12-22, Str/Sol	Cu	2	3.5	300	15	B	2(105), 4
						300	Note A	D
CTB9352/xx/AO[+]	—	—	1	—	300	20	B	2(105), (#1)
						300	Note A	D
CTB922VJ/xxS[+]	12-24, Str/Sol	Cu	2	5	300	20	B	2(105), 4(#1)
						300	Note A	D
CTB922VJ/xxR[+]	12-24, Str/Sol	Cu	2	5	300	20	B	2(105), 4(#1)
						300	Note A	D
CTBA0109/xx[+]	12-22, Str/Sol	Cu	2	3.5	300	15	B	2(105), 4
						300	Note A	D
CTB0116/XX [+], CTB0152/XX [+]	12-22, Str/Sol	Cu	2	3.5	300	15	B	2(105)
						300	Note A	D
<b>Note:</b> [+] - Where xx = a number from 1 to 24.								
CTB92VD/ (##), f/b S or R	30-16	Cu	2	3.0	300	8	B, D	2(105), 4
CTB92VE/ (##), f/b S or R	30-16	Cu		3	300	8	B, D(#)	2(105), 4
CTB93HD/ (##)	N/A	Cu	1	N/A	300	8	B	2(105), 4
CTB93VD/ (##)	N/A	Cu	1	N/A	300	8	B	2(105), 4
CTB93HE/ (##)	N/A	Cu	1	N/A	300	8	B	2(105), 4
CTB93VE/ (##)	N/A	Cu	1	N/A	300	8	B	2(105), 4
CTBG1301/PSxx[+]	—	—	1	N/A	300	10	B	2 (105), #3
						Note A	D	
Plug-in Block: CTBG1301/xxA[+]	16-28, Str/Sol	Cu	2	3.6	300	10	B	2 (105), 4, #3
						Note A	D	
CTB9200/	12-24Sol/Str	Cu	2	5	300	16	B	2(115), 4, #9
					300	Note A	D	
CTB9208/	12-24Sol/Str	Cu	2	5	300	16	B	2(115), 4, #9

					300	Note A	D	
CTB9408/	12-24	Cu	2	4.5	150/300	15	C/B,D	2(105),4*
CTB92VG/R	12-24Sol/Str	Cu	2	6	300	16	B	2(115), 4, #9
					300	Note A	D	
CTB92VJ/R	12-24Sol/Str	Cu	2	6	300	16	B	2(115), 4, #9
					300	Note A	D	
CTB92VG/S								
CTB92VJ/S								
CTB92HD/	16-26 Str/Sol	Cu	2	3	300	10	B, D	2(115), 4, #3
CTB92HE/	16-26 Str/Sol	Cu	2	3	300	10	B,D	2(115), 4, #3
CTB92VE/S	16-26Sol/Str	Cu	1	3	300	9	B	2(115), #11
CTB93HD/	—	—	1	—	300	10	B, D	2(115), #3
CTB93HE/	—	—	1	—	300	10	B, D	2(115), #3
CTB93VD/	—	—	1	—	300	10	B, D	2(115), #3
CTB93VE/	—	—	1	—	300	10	B, D	2(115), #3
CSTB45VD/	14-20(**)	Cu	2	—	300	6	B,D	2(105),4*
CTB0100/	12-26	Cu	2	5-7	300	16	B/C	2(105),4*
CTB0108/	12-26	Cu	2	5-7	300	16	B/C	2(105),4*
CTB0110/	12-26	Cu	2	5-7	300	16	B/C	2(105),4*
CTB0118/	12-26	Cu	2	5-7	300	16	B/C	2(105),4*
CTB3000/	12-24 Str/Sol	Cu	2	3.5	300	10	B, D	2(115), 4
CTB9350/AO	—	—	1	—	300	16	B	2(115), 4, #20
						Note A	D	
CTB9358/AO	—	—	1	—	300	16	B	2(115), 4, #20
						Note A	D	
CTB9350/	—	—	1	—	300	16	B	2(115), 4, #20
						Note A	D	
CTB9358/	—	—	1	—	300	16	B	2(115), 4, #20



						Note A	D	
CTB9300/AO	—	—	1	—	300	16	B	2(115), 4, #20
						Note A	D	
CTB9308/AO	—	—	1	—	300	16	B	2(115), 4, #20
						Note A	D	
CTB9300/A	—	—	1	—	300	16	B	2(115), 4, #20
						Note A	D	
CTB9308/A	—	—	1	—	300	16	B	2(115), 4, #20
						Note A	D	
CTB1000	14-22	Cu	2	4	300	16	B/C	2(105),4*
CTB5000	12-26(**)	Cu	2	4	300	16	B/C	2(105),4*
CTB9200/FL	12-24	Cu	2	7	300	16	B/C	2(105),4*
CTB9208	12-24	Cu	2	7	300	16	B/C	2(105),4*
CTB9208/FL	12-24	Cu	2	7	300	16	B/C	2(105),4*
CTB9300/FL	—	—	1	—	300	16	B	2(115), 4, #20
						Note A	D	
CTB9308/FL	—	—	1	—	300	16	B	2(115), 4, #20
						Note A	D	
CTB9358/FL	—	—	1	—	300	16	B	2(115), 4, #20
						Note A	D	
CTBA9200/A	12-24Sol/Str	Cu	2	5	300	16	B	2(115), 4, #9
					300	Note A	D	
CTBA9208/A	12-24Sol/Str	Cu	2	5	300	16	B	2(115), 4, #9
					300	Note A	D	
CTBA92VG/R	12-24Sol/Str	Cu	2	6	300	16	B	2(115), 4, #9
					300	Note A	D	
CTBA92VG/S								
CTBA9300/A	—	—	1	—	300	16	B	2(115), 4, #20

						Note A	D	
CTBA9308/A	—	—	1	—	300	16	B	2(115), 4, #20
						Note A	D	
CTBA9350/A	—	—	1	—	300	16	B	2(115), 4, #20
						Note A	D	
CTBA9358/	—	—	1	—	300	16	B	2(115), 4, #20
						Note A	D	
CTB97(@)	N/A	Cu	1	N/A	300	12	B,D	2(65),4
CTB1202 (%), CTB5202[&]	14-22/Str./Sol	Cu	1	3.5	250	16	B	2(105)
CSTBV23 followed by p, followed by a one or two digit number	16-30	Cu	2	N/A	300	10	B,D	2(105)
<b>Terminal blocks</b>								
CTBP90VG	12-26, Str/Sol	Cu	2	3.6	300	20	B	2 (105), 4
CTBP90HG	12-26, Str/Sol	Cu	2	3.6	300	20	B	2 (105), 4
CTBP04VZ	10-26, Str/Sol	Cu	2	4.5	300	30	B, C	2 (105), 4
CSTBPH22	14-24, Str/Sol	Cu	2	—	300	10	B	2 (105), 4
CSTBPV23	14-24, Str/Sol	Cu	2	—	300	10	B	2 (105), 4
CTBP77VP	6-20, Str/Sol	Cu	2	12.5	300	52	B, C	2 (105), 4
CTBP04VY	10-26, Str/Sol	Cu	2	4.4	300	30	B	2 (105), 4
CTBP3051	18-24 Sol/Str	Cu	1	1.3	125	10	B	2(65)
CTBP1000	14-22 Sol/Str	Cu	1	2.2	250	16	B	2(65)
CTBP1050	14-22 Sol/Str	Cu	1	2.2	250	16	B	2(65)
CTBP5000	14-22 Sol/Str	Cu	1	2.2	250	16	B	2(65)
CTBP5050	14-22 Sol/Str	Cu	1	2.2	250	16	B	2(65)
CTBP0100	12-22 Sol/Str	Cu	2	3.5	300	16	B	2(65), 4
CTBP0150	12-22 Sol/Str	Cu	2	3.5	300	16	B	2(65), 4
CTBP0110	12-22 Sol/Str	Cu	2	3.5	300	16	B	2(65), 4
CTBP0115	12-22 Sol/Str	Cu	2	3.5	300	16	B	2(65), 4

CTBP0500	14-26 Sol/Str	Cu	2	3.5	300	12	B,D <sup>A</sup>	2(105), 4
CTBP0508	14-26 Sol/Str	Cu	2	3.5	300	12	B,D <sup>A</sup>	2(105), 4
CTBP0708	12-26 Str/Sol	Cu	2	3.6	300	20	B	2(105), 4
CTBP0758	12-26 Str/Sol	Cu	2	3.6	300	20	B	2(105), 4
CSTBP45VD	18-22 Str	Cu	2	—	300	5	B,D <sup>A</sup>	2(105),4
CTBPDDVG	14-30, Str/Sol	Cu	2	3.6	300	15	B	2(105),4
CTBPDDVG	14-30, Str/Sol	Cu	2	3.6	300	15	B	2(105),4
CTBP92HD	16-28, Str/Sol	Cu	2	1.7	300	8	B	2(105),4, #3
CTBP92VD/xxS[+]	16-28, Str/Sol	Cu	2	1.7	300	8	B	2(105),4, #3
CTBP92VD/xxR[+]	16-28, Str/Sol	Cu	2	1.7	300	8	B	2(105),4, #3
CTBP93HD	—	—	1	—	300	8	B	2(105), #3
CTBP93VD	—	—	1	—	300	8	B	2(105), #3
CTBP92HE	16-28, Str/Sol	Cu	2	1.7	300	8	B	2(105),4, #3
CTBP92VE/xxS[+]	16-28, Str/Sol	Cu	2	1.7	300	8	B	2(105),4, #3
CTBP92VE/xxR[+]	16-28, Str/Sol	Cu	2	1.7	300	8	B	2(105),4, #3
CTBP93HE	—	—	1	—	300	8	B	2(105), #3
CTBP93VE	—	—	1	—	300	8	B	2(105), #3
CTBP93VD/xxFL[+]	—	—	1	—	300	8	B	2(105), #3
CTBP93VE/xxFL[+]	—	—	1	—	300	8	B	2(105), #3
CTBP93HD/xxFL[+]	—	—	1	—	300	8	B	2(105), #3
CTBP93HE/xxFL[+]	—	—	1	—	300	8	B	2(105), #3
CTBP92HD/xxFL[+]	16-28, Str/Sol	Cu	2	1.7	300	8	B	2(105),4, #3
CTBP92HE/xxFL[+]	16-28, Str/Sol	Cu	2	1.7	300	8	B	2(105),4, #3
CTBP3000	28-14, str/sol	Cu	2	3.6(0.4)	300	15	B	2(105), 4
CTBP97HJ	—	—	1	—	300	15	B	2(105)
CTBP97VJ	—	—	1	—	300	15	B	2(105)
CTBP97HJ/xxFL[+]	—	—	1	—	300	15	B	2(105)
CTBP97VJ/xxFL[+]	—	—	1	—	300	15	B	2(105)

CSTBP45VC	28-20, str/sol	Cu	2	—	300	4	B	2(105) , 4
<b>Plug-in blocks</b>								
CTBP1301	16-28, Str/Sol	Cu	2	3.6	300	10	B	2 (105), 4, #3
CTBP9200	28-14, Str/Sol	Cu	2	4.5	300	15	B,D <sup>A</sup>	2(105),4, #3
CTBP92VG/xxS[+]	28-14, Str/Sol	Cu	2	4.5	300	15	B,D <sup>A</sup>	2(105),4, #3
CTBP92VG/xxR[+]	28-14, Str/Sol	Cu	2	4.5	300	15	B,D <sup>A</sup>	2(105),4, #3
CTBP9208	28-14, Str/Sol	Cu	2	4.5	300	15	B,D <sup>A</sup>	2(105),4, #3
CTBP92VJ/xxS[+]	28-14, Str/Sol	Cu	2	4.5	300	15	B,D <sup>A</sup>	2(105),4, #3
CTBP92VJ/xxR[+]	28-14, Str/Sol	Cu	2	4.5	300	15	B,D <sup>A</sup>	2(105),4, #3
CTBP9400	28-14, Str/Sol	Cu	2	4.5	300	15	B,D <sup>A</sup>	2(105),4, #3
CTBP9408	28-14, Str/Sol	Cu	2	4.5	300	15	B,D <sup>A</sup>	2(105),4, #3
CTBP9200/xxFL[+]	28-14, Str/Sol	Cu	2	4.5	300	15	B,D <sup>A</sup>	2(105),4, #3
CTBP9208/xxFL[+]	28-14, Str/Sol	Cu	2	4.5	300	15	B,D <sup>A</sup>	2(105),4, #3
<b>Headers</b>								
CTBP9300	—	—	1	—	300	15	B,D <sup>A</sup>	2(105), #3
CTBP9350	—	—	1	—	300	15	B,D <sup>A</sup>	2(105), #3
CTBP9300/xxAO[+]	—	—	1	—	300	15	B,D <sup>A</sup>	2(105), #3
CTBP9350/xxAO[+]	—	—	1	—	300	15	B,D <sup>A</sup>	2(105), #3
CTBP9308	—	—	1	—	300	15	B,D <sup>A</sup>	2(105), #3
CTBP9358	—	—	1	—	300	15	B,D <sup>A</sup>	2(105), #3
CTBP9308/xxAO[+]	—	—	1	—	300	15	B,D <sup>A</sup>	2(105), #3
CTBP9358/xxAO[+]	—	—	1	—	300	15	B,D <sup>A</sup>	2(105), #3
CTBP9500	—	—	1	—	300	15	B,D <sup>A</sup>	2(105), #3
CTBP9550	—	—	1	—	300	15	B,D <sup>A</sup>	2(105), #3
CTBP9500/xxAO[+]	—	—	1	—	300	15	B,D <sup>A</sup>	2(105), #3
CTBP9550/xxAO[+]	—	—	1	—	300	15	B,D <sup>A</sup>	2(105), #3

CTBP9508	—	—	1	—	300	15	B,D <sup>A</sup>	2(105), #3
CTBP9558	—	—	1	—	300	15	B,D <sup>A</sup>	2(105), #3
CTBP9508/xxAO[+]	—	—	1	—	300	15	B,D <sup>A</sup>	2(105), #3
CTBP9558/xxAO[+]	—	—	1	—	300	15	B,D <sup>A</sup>	2(105), #3
CTBP96HJ	28-14, Str/Sol	Cu	2	4.5	300	15	B,D <sup>A</sup>	2(105),4, #3
CTBP96HJ/xxFL[+]	28-14, Str/Sol	Cu	2	4.5	300	15	B,D <sup>A</sup>	2(105),4, #3
CTBP9300/xxFL[+]	—	—	1	—	300	15	B,D <sup>A</sup>	2(105), #3
CTBP9308/xxFL[+]	—	—	1	—	300	15	B,D <sup>A</sup>	2(105), #3
CTBP9350/xxFL[+]	—	—	1	—	300	15	B,D <sup>A</sup>	2(105), #3
CTBP9358/xxFL[+]	—	—	1	—	300	15	B,D <sup>A</sup>	2(105), #3

[&] followed by 02 or 03, followed by 0 or 1, followed by 0, 1, 4 or 5, followed by 0, 5, 6 or 8, followed by 0, 1 or 2, followed by A.

(%) Followed by 011, 021, 030, followed by 0, 1, 4 or 5, followed by 0, 5, 6 or 8, followed by 0, 1 or 2.

(@) - Followed by H or V, followed by J or P, followed by / and a number from 2 to 12 and may be followed by FL.

# Unique conditions of acceptability-These terminals were subjected to only the temperature and dielectric tests. The need for any other test should be determined in the end use.

(##) - Followed by 2 - 24 denoting the number of poles.

(\*) - Terminal blocks have been subjected to a 30 min seCureness secureness test as part of the mechanical sequence outlined in UL486 E.

[+] - Where xx = a number of poles from 1 to 24.

BK - Black

#3 - The terminal blocks as tabulated below consist of two halves with plug consisting of the Pressure Wire Connector Type and header consisting of the Soldering Post Type terminals. These devices have not been evaluated to make or break the flow of current. These devices are not evaluated for use with any other mating connectors.




#9 - Models MC100 mated with ME110, MC100 mated with ME120, MC100 mated with ME210, MC100 mated with ME220, MC200 mated with ME110, MC200 mated with ME120, MC200 mated with ME130, MC200 mated with ME140, MC200 mated with ME210, MC200 mated with ME220, MC200 mated with ME230, MC200 mated with ME240, MC201 mated with ME150, MC201 mated with ME160, MC201 mated with ME250, MC201 MATED WITH ME260, MC310 mated with ME110, MC310 mated with ME120, MC310 mated with ME130, MC310 mated with ME140, MC310 mated with ME210, MC310 mated with ME220, MC310 mated with ME230, MC310 mated with ME240, MC311 mated with ME150, MC311 mated with ME160, MC311 mated with ME250, MC311 mated with ME260 are intended mating together to become a terminal block assembly. These devices have not been evaluated for use with any other mating combinations and have not been evaluated for interrupting the flow of Current by connecting or disconnecting the mating terminal block assembly.

#11 - Models MC520-381 mated with ME530-381, MC520-381 mated with ME540-381, MC521-381 mated with ME550-381, MC521-381 mated with ME560-381, MC560-381 mated with ME530-381, MC560-381 mated with ME540-381, MC561-381 mated with ME550-381, MC561-381 mated with ME560-381 are intended mating together to become a terminal block assembly. These devices have not been evaluated for use with any other mating combinations and have not been evaluated for interrupting the flow of Current by connecting or disconnecting the mating terminal block assembly.

#19 - Model CTBA1301/xxA[+], CTBG1301/xxA[+] mated with CTBA1301/PSxx[+] are intended mating together to become a terminal block assembly. These devices have not been evaluated for use with any other mating combinations and have not been evaluated for interrupting the flow of Current by connecting or disconnecting the mating terminal block assembly.

#20 - Models MPC300-500 mated with ME010-500, ME020-500, ME030-500 or ME040-500, MPC300H-500 mated with ME010-500, ME020-500, ME030-500 or ME040-500, MPC300-508 mated with ME010-508, ME020-508, ME030-508 or ME040-508, MPC300H-508 mated with ME010-508, ME020-508, ME030-508 or ME040-508, MPC301-500 mated with ME050-500 or ME060-500, MPC301H-500 mated with ME050-500 or ME060-500, MPC301-508 mated with ME050-508 or ME060-508, MPC301H-508 mated with ME050-508 or ME060-508 Series are intended mating together to become a terminal block assembly. These devices have not been evaluated for use with any other mating combinations and have not been evaluated for interrupting the flow of Current by connecting or disconnecting the mating terminal block assembly.



Marking: Company name or trademarks,  or  or , and catalog designation (catalog designation may appear on shipping carton).

Last Updated on 2015-10-08

---

[Questions?](#)

[Print this page](#)

[Terms of Use](#)

[Page Top](#)

© 2016 UL LLC

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2016 UL LLC".