

## Pluggable

Order code	Manufacturer code	Description
21-2300	CTB9200/2A	2 WAY 5MM FREE PLUG BLOCK
21-2302	CTB9200/3A	3 WAY 5MM FREE PLUG BLOCK
21-2304	CTB9200/4A	4 WAY 5MM FREE PLUG BLOCK
21-2306	CTB9200/5A	5 WAY 5MM FREE PLUG BLOCK
21-2308	CTB9200/6A	6 WAY 5MM FREE PLUG BLOCK
21-2310	CTB9200/8A	8 WAY 5MM FREE PLUG BLOCK
21-2312	CTB9200/10A	10 WAY 5MM FREE PLUG BLOCK
21-2314	CTB9200/12A	12 WAY 5MM FREE PLUG BLOCK
21-2320	CTB9350/2AO	2 WAY 5MM SIDE HEADER (OPEN)
21-2322	CTB9350/3AO	3 WAY 5MM SIDE HEADER (OPEN)
21-2324	CTB9350/4AO	4 WAY 5MM SIDE HEADER (OPEN)
21-2326	CTB9350/5AO	5 WAY 5MM SIDE HEADER (OPEN)
21-2328	CTB9350/6AO	6 WAY 5MM SIDE HEADER (OPEN)
21-2330	CTB9350/8AO	8 WAY 5MM SIDE HEADER (OPEN)
21-2332	CTB9350/10AO	10 WAY 5MM SIDE HEADER (OPEN)
21-2334	CTB9350/12AO	12 WAY 5MM SIDE HEADER (OPEN)
21-2340	CTB9300/2AO	2 WAY 5MM TOP HEADER (OPEN)
21-2342	CTB9300/3AO	3 WAY 5MM TOP HEADER (OPEN)
21-2344	CTB9300/4AO	4 WAY 5MM TOP HEADER (OPEN)
21-2346	CTB9300/5AO	5 WAY 5MM TOP HEADER (OPEN)
21-2348	CTB9300/6AO	6 WAY 5MM TOP HEADER (OPEN)
21-2350	CTB9300/8AO	8 WAY 5MM TOP HEADER (OPEN)
21-2352	CTB9300/10AO	10 WAY 5MM TOP HEADER (OPEN)
21-2354	CTB9300/12AO	12 WAY 5MM TOP HEADER (OPEN)
21-2360	CTB9350/2A	2 WAY 5MM SIDE HEADER (CLOSED)
21-2362	CTB9350/3A	3 WAY 5MM SIDE HEADER (CLOSED)
21-2364	CTB9350/4A	4 WAY 5MM SIDE HEADER (CLOSED)
21-2366	CTB9350/5A	5 WAY 5MM SIDE HEADER (CLOSED)
21-2368	CTB9350/6A	6 WAY 5MM SIDE HEADER (CLOSED)
21-2370	CTB9350/8A	8 WAY 5MM SIDE HEADER (CLOSED)
21-2372	CTB9350/10A	10W 5MM SIDE HEADER (CLOSED)
21-2374	CTB9350/12A	12W 5MM SIDE HEADER (CLOSED)
21-2380	CTB9300/2A	2 WAY 5MM TOP HEADER (CLOSED)
21-2382	CTB9300/3A	3 WAY 5MM TOP HEADER (CLOSED)
21-2384	CTB9300/4A	4 WAY 5MM TOP HEADER (CLOSED)
21-2386	CTB9300/5A	5 WAY 5MM TOP HEADER (CLOSED)
21-2388	CTB9300/6A	6 WAY 5MM TOP HEADER (CLOSED)
21-2390	CTB9300/8A	8 WAY 5MM TOP HEADER (CLOSED)
21-2392	CTB9300/10A	10 WAY 5MM TOP HEADER (CLOSED)
21-2394	CTB9300/12A	12 WAY 5MM TOP HEADER (CLOSED)
21-2662	n/a	12A 5MM 2 WAY VERTICAL FREE PLUGS
21-2664	n/a	12A 5MM 3 WAY VERTICAL FREE PLUGS
21-2666	n/a	12A 5MM 4 WAY VERTICAL FREE PLUGS
21-2668	n/a	12A 5MM 5 WAY VERTICAL FREE PLUGS
21-2670	n/a	12A 5MM 6 WAY VERTICAL FREE PLUGS
21-2672	n/a	12A 5MM 8WAY VERTICAL FREE PLUGS

Pluggable	Page 1 of 3
The enclosed information is believed to be correct, Information may change 'without notice' due to product improvement. Users should ensure that the product is suitable for their use. E. & O. E.	Revision A 04/07/2003

## Pluggable

Order code	Manufacturer code	Description
21-2674	n/a	12A 5MM 10 WAY VERTICAL FREE PLUGS
21-2676	n/a	12A 5MM 12 WAY VERTICAL FREE PLUGS



Your most recent listing is shown below. Please review this information and report any inaccuracies to the UL Engineering staff member who handled your project.

For information on placing an order for UL Listing Cards in a 3 x 5 inch format, please refer to the enclosed ordering information.

XCFR8  
 Terminal Blocks Certified For Canada

March 30, 2001

STELVIO CHIAPPONI S P A  
 VIA AL MOGNAGO 49, 23848 OGGIONO LC ITALY

E150931

Cat. No.	Wire Range	Wire Type	TQ In.-lb	V	A	UG	CA
OML/CZZ(1)	14-24	CU	5.0	300	16	B,C,D	2(105)*
CCC(2)	24-12	CU	5.0	300	14	B,C,D	2(105)*
CSH(2)	24-14	CU	5.0	300	14	B,C,D	2(105)*
COB(2)	24-12	CU	6.0	300	16	B,C,D	2(105)*
CFF(2)	24-12	CU	5.0	300	12	B,C,D	2(105)*
CHL(5)	30-12	CU	5.0	300	18	B,C,D	2(105)*
CPM(2)	(3)	CU	N/A	300	12	B,C,D	2(105)*
CUP(2)	24-12	CU	6.0	300	14	B,C,D	2(105)*
CUM(2)	(3)	CU	N/A	300	14	B,C,D	2(105)*
CUU(2)	24-12	CU	6.0	300	16	B,C,D	2(105)*
CZJ(2)	26-14	CU	6.0	300	14	B,C,D	2(105)*
CZM(2)	26-14	CU	6.0	300	14	B,C,D	2(105)*

Note (1) - Followed by 5 or 10, followed by a one or two digit number, may be followed by suffix SQ.

Note (2) - Followed by 5, 5.08, 7.5, 10 or 10.16 followed by one or two digit number, may be followed by SQ, may be followed by A or B.

Note (6) - Followed by 5 or 10, followed by a one or two digit number.

CFF(3)	30-16	CU	1.5	300	10	B,C,D	2(105),4*
--------	-------	----	-----	-----	----	-------	-----------

(3) Followed by 3.5, 3.81, 7, 7.62 followed by one digit number, followed by A or B.

CLL(4)	30-12	CU	4	300	14	B,C,D	2(105),4*
CLA(4)	30-14	CU	4	300	14	B,C,D	2(105)*
CLL(6)	30-14	CU	4	300	14	B,C,D	2(105)*
COX(6)	30-12	CU	5	300	16	B,C,D	2(105)*
CTL(6)	(6)	CU	N/A	300	10	B,C,D	2(105)*
CLA(4)	30-12	CU	4	300	14	B,C,D	2(105),4*

(4) Followed by 5, 5.08, 7.5, 7.62, 10 or 10.16 followed by one or two digit number, with or without A or B, may be followed by suffix SQ.

(6) Wire range Nos. 16AWG/STR AWG, 18AWG Sol or No. 22 Sol AWG wire only.

MKT1(1)	16-30	CU	N/A	300	10	B,D	1,2(105)
---------	-------	----	-----	-----	----	-----	----------