c3controls Terminal Blocks - IEC Markers



Marker Orientation

Markers can be oriented in horizontal and vertical positions and printed in uppercase and lowercase styles.

Custom Printing Set-up Fees

Our plotter system and software have almost unlimited capabilities for printing custom terminal block markers. The user-friendly operator views work on a "what you see is what you get" principle. Meaning you can adjust character size and type, rotate characters, and plot symbols from Excel files, text files, database files, and CAD/CAE files.

There is an \$18 set-up fee for c3controls to print custom markers. Submit an Excel file, text file, database file, or CAE/CAD file using your purchase order as the name of the file with the file type extension. If you do not have a file to submit and would prefer c3controls to create the marker file for you, then there is a \$50 fee which includes the printing.

Following is the maximum number of markers in one file:

WTB2-M2, -M5A 1 **– 320 markers**WTB2-M5, -M6, -M8, -M9, -M10 **– 960 markers**WTB2-M10A **– 660 markers**WTB2-M12, -M15 **– 480 markers**

If the number of markers you require exceeds the maximum number of markers in one file, you must submit multiple files. When submitting multiple files, use the following file naming convention (33601 represents your purchase order number, and -1, -2, -3 represents the number of files submitted).

33601-1.xls

33601-2.xls

33601-3.xls

Group Markers

Our group markers and group marker holders are used to identify an assembly of adjacent terminals that are associated with a specific function, control circuit, or part of a machine.



Marker Strips

Custom Marker Strips

WTB2-M marking strips can be custom printed providing unique markers for any application. These markers are available in different sizes. Both alpha and numeric characters and symbols can be printed on the markers. Custom markers are not available for same day shipping.

CUSTOM MARKER STRIPS			
CODE	DESCRIPTION	MARKERS PER/PKG.	LIST EACH MARKER
WTB2-M2-P	Custom White Marker 6mm x 5mm	100	\$0.25
WTB2-M5A-P	Custom White Marker 5mm x 5mm	100	\$0.25
WTB2-M5-P	Custom White Marker 5mm x 10mm	100	\$0.25
WTB2-M6-P	Custom White Marker 6mm x 10mm	100	\$0.25
WTB2-M8-P	Custom White Marker 8mm x 11mm	100	\$0.25
WTB2-M9-P	Custom White Marker 9mm x 10mm	100	\$0.31
WTB2-M10A-P	Custom White Marker 10mm x 5mm	100	\$0.25
WTB2-M10-P	Custom White Marker 10mm x 11mm	100	\$0.36
WTB2-M12-P	Custom White Marker 12mm x 11mm	100	\$0.36
WTB2-M15-P	Custom White Marker 15mm x 11mm	100	\$0.36

Quick Marker Strips

Custom printed or blank, the WTB2-M quick marker strips are ideally designed to fit blocks of certain widths. An entire strip of markers can be installed at the same time without having to separate the markers, reducing labor and installation time. The Quick Marker Strip Product Guide is below to help match the appropriate marker to each terminal block.

QUICK MARKER STRIP PRODUCT GUIDE			
MARKER TYPE	CORRESPONDING TERMINAL BLOCK		
	WTB2-	WTB2S-	
WTB2-M2	MW4, W4DD, W4DDB, TL2, TL2S, TL2SL, FB52②, FB525L②, FB52DB②	_	
WTB2-M5A	_	MW2	
WTB2-M5	W2	W2, W2G, W2-12, W2-22	
WTB2-M6	W4, W2/4G, W4-12, W4-22, DB1	W4, W4G, W4-12, W4-22	
WTB2-M8	W6, FB52 ^① , FB52L ^① , FB52DB ^①	W6, W6G, W6-12, W6-22	
WTB2-M9	FB1, FB1L	_	
WTB2-M10A	_	MW2-22	
WTB2-M10	W10, W6/10G		
WTB2-M12	W16, W25		
WTB2-M15	W35, W16/35G	_	

 $\textcircled{1} \ \mathsf{Marker} \ \mathsf{installed} \ \mathsf{on} \ \mathsf{screw} \ \mathsf{terminal}. \ \ \textcircled{2} \ \mathsf{Marker} \ \mathsf{installed} \ \mathsf{on} \ \mathsf{fuse} \ \mathsf{carrier/disconnect} \ \mathsf{arm}.$

Have questions? Contact Customer First at customerfirst@c3controls.com.

