Marking systems Custom marking

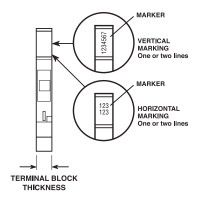


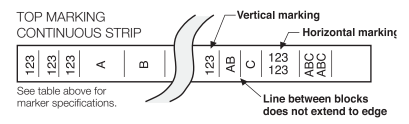
Custom marking

Use the table below to select the card type based on the marker size desired and the thickness of the terminal block. Select the top marking strip based on the terminal block thickness. For your ordering convenience, we have provided a top marking continuous strip template on page 10.121.

Recommended alphanumerics for ease of reading.

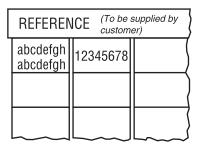
		101 6436 011	caaii ig.				
	Use With	One or Two Lines/Marker					
Card Type	Terminal Block Thickness	Vertical Marking	Horizontal Marking				
RC410, large 4 mm RC55, small 5 mm RC510, large 5 mm RC65, small 6 mm RC610, large 6 mm RC810, large 8 mm RC1010, large 10 mm	4 mm 5 mm 5 mm 6 mm 6 mm 8 mm and larger 10 mm and larger	8 4 8 4 8 8	2 3 4 3 5 6 6				
Top Marking Card RCT610 RCT810	6 mm 8 mm	8 8	5 6				
Top Marking Continuous Strip RTM7 RTM9	6 mm to 12.5 mm 16 mm	1-3 1-4	1-3 1-4				



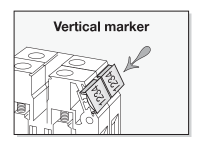


Vertical and horizontal marking can be mixed on a marker card or on a top marking strip.

MARKER CARD



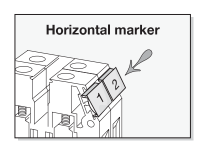
VERTICAL MARKING: Part of 100 marker card, shown above.



MARKER CARD

REFERENCE (To be supplied by customer)						
abc	123 123					

HORIZONTAL MARKING: Part of 100 marker card, shown above.



Low Voltage Products & Systems 10.119

TO AVOID MISTAKES, PLEASE TYPE OR PRINT CLEARLY. INDICATE CAPITAL OR LOWER CASE LETTERS AS DESIRED. EACH MARKER WILL BE PRINTED EXACTLY AS YOU SPECIFY BELOW.

For consecutive marking, start at the top in the left most column and proceed to the bottom. Then start at the top in the next column to the right and proceed to the bottom. Repeat for other columns.

)P			
							P.O. #		MAIL STOP		E-MAIL	
										JUNE		
							Ordered by:	ANY	SS	E ()		REFERENCE NO(S).
							610	COMPANY	ADDRESS	PHONE -	FAX	REFER
							For each marker card specify your reference number, card type (RC55, RC610, RCT610 etc.), quantity, and marking direction. Call for price. If you prefer that Entrelec select the card type, enter your terminal block P/N in the reference column.	Marking Direction	Г			
							ard type (RC58 you prefer tha P/N in the refe	Ш	>			
							ce number, ca for price. If y erminal block	Quantity				
4							fy your referen direction. Cal e, enter your te	Card Type				
4 8 2 1	153						ker card specil and marking t the card type	Reference				
REFERENCE Vertical	Marking Marking	For consecutive marking	mark from top to bottom.				For each marker card specify your reference number, card type (RC55, RC610, RCT etc.), quantity, and marking direction. Call for price. If you prefer that Entrelec select the card type, enter your terminal block P/N in the reference column.	Refe				

Custom top marker continuous strips Order form



How To Order Top Marker Continuous Strips

Entrelec supplies computer marked top marker continuous strips. RTM7 and RTM9, in lengths to 350 mm. The number of printed markers depends on the terminal block width.

To Specify Marker Spacing

The spacing between markers is equal to each terminal block's width. Use the ruler (drawn in mm to actual size and shown below the marking strip template) to measure the spacing desired between markers. To ensure accuracy, indicate the spacing just

above each marker. Draw vertical lines on the top marker strip template to separate markers. Our plotter will print these vertical lines onto your marker strip.

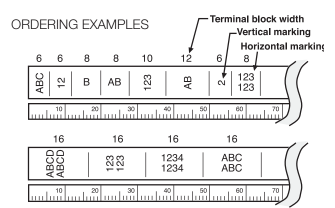
To Specify Alphanumerics

To avoid mistakes, please print clearly. Indicate capital or lower case letters as desired. Each top marker strip will be printed exactly as you specify on the template. See ordering examples.

(TIP: You may find the blank top marking template, below, easier to use when photocopied at twice the size.) For additional copies, please photocopy the template.

ORDER FORM

THIS MARKER STRIP IS FOR USE ON TERMINAL BLOCKS WITH: 6, 8, 9.5, 10, 12, AND 12.5 MM WIDTHS 16 MM WIDTHS						
Ordered By:	P.O. #					
NAME						
COMPANY						
ADDRESS	MAIL STOP					
CITY						
STATE/PROVINCE	ZIP/CODE					
PHONE ()	EXT					
FAX ()						
E-MAIL						
REFERENCE NO(S).						



Special Instructions

For blocks with 6-12.5 mm spacing: You can use 1-3 alphanumerics for vertical marking. For horizontal marking, the number of alphanumerics depends on the terminal block width. For ease of reading, 1-3 alphanumerics per row are recommended for blocks with 6-12.5 mm spacing.

For blocks with 16 mm spacing: For ease of reading, for vertical or horizontal marking, 1-4 alphanumerics per row are recommended for blocks with 16 mm

TOP MARKER CONTINUOUS STRIP TEMPLATE

The number of markers depends on the terminal block width (spacing). Draw vertical lines on the top marker strip template to separate markers. To ensure accuracy, indicate the terminal block width in mm, just above each marker. A line will be printed between each marker.

To avoid mistakes, please print clearly.





