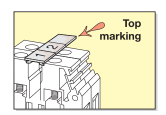
entrelec T11035 000623

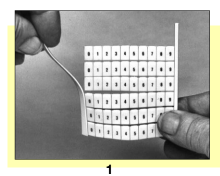
# **RCT**

# Cards for top marking

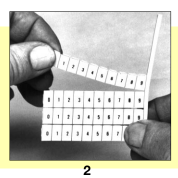
Each marker card contains 10 strips of 10 markers, i.e. 100 markers per card. Marker cards are white polyamide with black lettering.



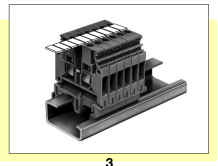
## How to use



Remove one of the side bands of the card.



Separate the chosen strip from the rest of the card.



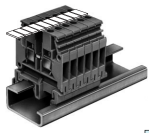
• Strips of 10 markers for block spacings 6 and 8 mm :

Press the first marker in place, hold it and slide your thumb on the rest of the strip to snap each marker on the terminal block assembly.

Single markers :

Press the chosen marker in place, hold it and tear off the rest of the strip.

## Marker sizes

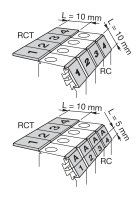


RCT610 6 x 10 mm markers .238" x .394". Can be used on block spacing 6 mm, 1 marker per slot.

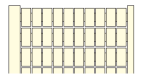
#### **RCT810**

8 x 10 mm markers .315" x .394". Can be used on block spacing 8 mm, 1 marker per slot.

Stan Card	dard marker cards Mar	Marker width, ker mm	Marker height, L mm	Use with terminal block thickness
RCT 610		nm 6	10	6 mm
RCT 810		nm 8	10	8 mm



# **Blank cards**



В

RCT610

Blank marker cards.	

0236 000.04

**RCT810** 

0236 500.06

## **Vertical marking**



Vertical marking Increasing order.

RC	CT610		
1	→ 100	0236 001	2

RCT810

→ 100 **0236 501.23** 

### Marker accessories

These markers RCT610 and RCT810 can be marked using the MAO system, the same way as the markers RC610 and RC810.

Marking method

12