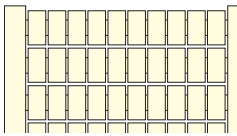
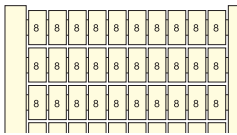


# RC510 markers



Horizontal assembly



Vertical assembly



## Blank markers

Card of 100 markers

Description	Order P/N	Description	Order P/N	Description	Order P/N
white <input type="checkbox"/>	1SNA 231 000 R0700				
yellow <input type="checkbox"/>	1SNA 103 890 R2100				

## Markers with numbers for horizontal terminal block assembly

Card of 100 markers, repeated increasing order 10 times

0 -> 9	1SNA 231 001 R2400	71 -> 80	1SNA 231 009 R0400	151 -> 160	1SNA 231 017 R1300
1 -> 10	1SNA 231 002 R2500	81 -> 90	1SNA 231 010 R2000	161 -> 170	1SNA 231 018 R2400
11 -> 20	1SNA 231 003 R2600	91 -> 100	1SNA 231 011 R1500	171 -> 180	1SNA 231 019 R2500
21 -> 30	1SNA 231 004 R2700	101 -> 110	1SNA 231 012 R1600	181 -> 190	1SNA 231 020 R2200
31 -> 40	1SNA 231 005 R2000	111 -> 120	1SNA 231 013 R1700	191 -> 200	1SNA 231 021 R1700
41 -> 50	1SNA 231 006 R2100	121 -> 130	1SNA 231 014 R1000	201 -> ... (-> 990)*	1SNA 231 022 R1000*
51 -> 60	1SNA 231 007 R2200	131 -> 140	1SNA 231 015 R1100		
61 -> 70	1SNA 231 008 R0300	141 -> 150	1SNA 231 016 R1200		

\* Part number identical for each group of numbers : on request (indicate marking). Ex.: 1SNA 231 022 R1000 10 x 301 to 310

Card of 100 markers, increasing order

1 -> 100	1SNA 231 030 R2400	401 -> 500	1SNA 231 034 R1400	801 -> 900	1SNA 231 038 R2000
101 -> 200	1SNA 231 031 R1100	501 -> 600	1SNA 231 035 R1500	901 -> 1000	1SNA 231 039 R2100
201 -> 300	1SNA 231 032 R1200	601 -> 700	1SNA 231 036 R1600	1001 -> ...*	1SNA 231 071 R2100*
301 -> 400	1SNA 231 033 R1300	701 -> 800	1SNA 231 037 R1700		

\* Part number identical for each group of numbers : on request (indicate marking). Ex.: 1SNA 231 071 R2100 1001 to 1100

Card of 100 markers, repeated identical numbers

100 x 0	1SNA 231 210 R0500	100 x 7	1SNA 231 217 R2000	100 x 15	1SNA 231 225 R2000
100 x 1	1SNA 231 211 R2200	100 x 8	1SNA 231 218 R0100	100 x 16	1SNA 231 226 R2100
100 x 2	1SNA 231 212 R2300	100 x 10	1SNA 231 220 R0700	100 x 17	1SNA 231 227 R2200
100 x 3	1SNA 231 213 R2400	100 x 11	1SNA 231 221 R2400	100 x 18	1SNA 231 228 R0300
100 x 4	1SNA 231 214 R2500	100 x 12	1SNA 231 222 R2500	100 x 19	1SNA 231 229 R0400
100 x 5	1SNA 231 215 R2600	100 x 13	1SNA 231 223 R2600	100 x 20	1SNA 231 230 R0100
100 x 6 / 100 x 9	1SNA 231 216 R2700	100 x 14	1SNA 231 224 R2700	100 x ... (-> 999)*	1SNA 231 231 R2600*

\* Part number identical for each group of numbers : on request (indicate marking). Ex.: 1SNA 231 231 R2600 100 x 21

## Markers with numbers for vertical terminal block assembly

Card of 100 markers, repeated increasing order 10 times

0 -> 9	1SNA 231 040 R0600	71 -> 80	1SNA 231 048 R0200	151 -> 160	1SNA 231 056 R2200
1 -> 10	1SNA 231 041 R2300	81 -> 90	1SNA 231 049 R0300	161 -> 170	1SNA 231 057 R2300
11 -> 20	1SNA 231 042 R2400	91 -> 100	1SNA 231 050 R0000	171 -> 180	1SNA 231 058 R0400
21 -> 30	1SNA 231 043 R2500	101 -> 110	1SNA 231 051 R2500	181 -> 190	1SNA 231 059 R0500
31 -> 40	1SNA 231 044 R2600	111 -> 120	1SNA 231 052 R2600	191 -> 200	1SNA 231 072 R2200
41 -> 50	1SNA 231 045 R2700	121 -> 130	1SNA 231 053 R2700	201 -> ... (-> 990)*	1SNA 231 073 R2300*
51 -> 60	1SNA 231 046 R2000	131 -> 140	1SNA 231 054 R2000		
61 -> 70	1SNA 231 047 R2100	141 -> 150	1SNA 231 055 R2100		

\* Part number identical for each group of numbers : on request (indicate marking). Ex.: 1SNA 231 073 R2300 10 x 301 to 310

Card of 100 markers, increasing order

1 -> 100	1SNA 231 060 R0200	401 -> 500	1SNA 231 064 R2200	801 -> 900	1SNA 231 068 R0600
101 -> 200	1SNA 231 061 R2700	501 -> 600	1SNA 231 065 R2300	901 -> 1000	1SNA 231 069 R0700
201 -> 300	1SNA 231 062 R2000	601 -> 700	1SNA 231 066 R2400	1001 -> ...*	1SNA 231 070 R0400*
301 -> 400	1SNA 231 063 R2100	701 -> 800	1SNA 231 067 R2500		

\* Part number identical for each group of numbers : on request (indicate marking). Ex.: 1SNA 231 070 R0400 1001 to 1100

Card of 100 markers, alternate even/odd numbered for 2 deck blocks

1 -> 20	1SNA 231 133 R1400	41 -> 60	1SNA 231 135 R1600	81 -> 100	1SNA 231 137 R1000
21 -> 40	1SNA 231 134 R1500	61 -> 80	1SNA 231 136 R1700		