

# Terminal blocks

## K - Marking



### Summary

**1. AMS 500 marking system** ..... 530

#### **2. RC type markers**

RC410 ..... 536

RC510 ..... 538

RC610 ..... 540

RC810 ..... 544

RC1010 ..... 546

RC55 ..... 548

RC65 ..... 550

RCAL85, RCT610, RCT810 ..... 552

#### **3. Other markers**

REH3 markers ..... 553

Cards for AMS 500 marking system, top marking strips, wire markers, adhesive markers ..... 554

Various marker cards and marker-holders ..... 555

Protection labels ..... 556



# AMS 500 MARKING SYSTEM

## TECHNICAL SPECIFICATIONS

### Easy installation of the system

- 1 - Plug the power supply and the communication cable as shown on the plotter.
- 2 - Insertion of the CD in the computer. The installation program starts by itself.
- 3 - Automatic progress of the installation program.
- 4 - Restart the computer. The system is ready to operate.

### Plotter pen drying out protection system



**Up position :**  
The plotter pens are protected by the exclusive penstation design similar to pen caps.



**Intermediate position :**  
The pen station is a few millimeters down. The plotter head ...



... can take the pen.

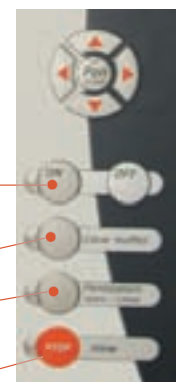


**Down position :**  
The pen station is down totally. The plotter pen can be released or put back in by the plotter head or manually.



### Keyboard

Great size keys for an easy access.  
«STOP» key to stop / resume a plotting job.

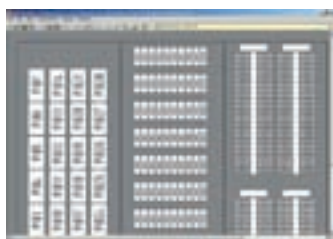


- Plotter power on / off.
- Clear data in the buffer memory of the plotter.
- Penstation command.
- Stop / resume of the current plotter job.

### Aluminium frame

Designed for workshop use and other difficult environments.

### Windows® based program



What you see on the screen is what you get.  
Many features of the program save time and ease the data input.  
Accurate indication of markers position.

### All marker types printing

Automatic detection of removable templates system .  
Easy and error-proof positioning of the templates.

## AMS SOFTWARE

Software ergonomoy similar to other Windows® based program for an easy learning.

Text orientation

Number of lines per tag

Default font parameters

Direct access symbols.

Print preview.

3 ways to enter the data :  
 - Sequences (ex: 101 to 200, A1 to A100, 1, 3, 5, 7, etc...)  
 - Import from file (.txt, .xls, CAD syst)  
 - Direct input.

Font and size of the characters, pen size, speed.

Once the markers are selected, a right click opens the input data window.

### Last window before printing.

Plotter pen test at the start of a print job.

Reminder of the markers to put on the plotter.

Print options, speed, pen size, selection print only.

Plotter pen position.

Files management

Print buttons

Copy, cut, paste

Zoom in / out

Help menu

The display shows exactly the result after the print job.

# Various applications



RC Terminal block marking

- template SPRC 1 for 8 cards
- template SPRC 16 for 2 cards.



Wire marking

- RCCV + PETC
- template SPRCC 2.



ABB contactor BA5-50 marker

- template SPRC 14

RPA adhesive marker for modular devices

- template SPRC 13.



RPA high performance adhesive for most surface type.

- template SPRC 13.



PIB type marker for end-stop marker holder PEB.

- template SPRC 13.



PIB adhesive for general purposes.

- template SPRC 13.

- Various pen size (DIA 0.18 to 1.00 mm) for every size of character
- Special ink resistant to the most severe environment or handling (oily atmosphere, alcohol, tape, rubbing, etc...)
- Plotter pen protection system

# Marking



Marking table

## Marking system

### Marking table

Marking system computer assisted.

Description	Type	Order P/N	Packaging	Weight kg
Full kit including 1 marking table, 1 power supply cable, 1 cable for parallele port, 1 software +	AMS 500	XUSP02636	1	
1 template for 8 RC cards	SPRC 1	XUSP02633	1	
1 plotter pen DIA. 0.35 mm	AMS PEN 0,35	XUSP01133	1	
5 ink cartridges	AMS INK	XUSP01134	1	
1 cleaning liquid	AMS CLEANER	XUSP01135	1	
1 cleaning device	AMS CLEANER BOTTLE	XUSP01139	1	

### Accessories for marking tables :



### Accessories for marking tables

Plotter pen DIA. 0.18 mm	AMS PEN 0,18	XUSP01551	1
Plotter pen DIA. 0.25 mm	AMS PEN 0,25	XUSP01132	1
Plotter pen DIA. 0.35 mm	AMS PEN 0,35	XUSP01133	1
Plotter pen DIA. 0.50 mm	AMS PEN 0,50	XUSP01552	1
Plotter pen DIA. 0.70 mm	AMS PEN 0,70	XUSP01548	1
Plotter pen DIA. 1 mm	AMS PEN 1,00	XUSP01549	1
Disposable plotter pen DIA. 0.25 mm	DISPOSABLE AMS PEN 0,25	XUSP02859	1
Disposable plotter pen DIA. 0.35 mm	DISPOSABLE AMS PEN 0,35	XUSP02860	1
Ink bottle 30 ml	AMS INK BOTTLE	XUSP02530	1
5 ink cartridges 1 ml	AMS INK	XUSP01134	1
2 cleaning liquid bottles 10 ml	AMS CLEANER	XUSP01135	1
Waste bottle	AMS WASTE BOTTLE	XUSP01139	1
Dust cover	DUST COVER AMS 500	XUSP02916	1

# Marking

## Marking for terminal blocks

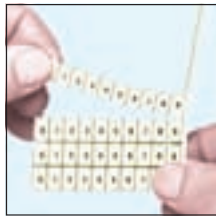
### Selection table

Markers for blocks	RC410	RC 510	RC610	RC810	RC1010	RC55	RC65	RCAL85	RCT610	RCT810
<b>Screw/ADO</b>										
5 mm spacing	POSSIBLE	●	⊘	⊘	⊘	●	⊘	⊘	⊘	⊘
6 mm spacing	POSSIBLE	POSSIBLE	●	⊘	⊘	POSSIBLE	●	⊘	●	⊘
8 mm spacing	POSSIBLE	POSSIBLE	POSSIBLE	●	⊘	POSSIBLE	POSSIBLE	●	POSSIBLE	●
10 mm spacing	POSSIBLE	POSSIBLE	POSSIBLE	POSSIBLE	●	POSSIBLE	POSSIBLE	POSSIBLE	POSSIBLE	POSSIBLE
12 mm spacing	POSSIBLE	POSSIBLE	POSSIBLE	POSSIBLE	●	POSSIBLE	POSSIBLE	POSSIBLE	POSSIBLE	POSSIBLE
16 mm spacing	POSSIBLE	POSSIBLE	POSSIBLE	POSSIBLE	●	POSSIBLE	POSSIBLE	POSSIBLE	⊘	⊘
<b>Spring</b>										
4 mm spacing	●	⊘	⊘	⊘	⊘	⊘	⊘	⊘		
5 mm spacing	POSSIBLE	●	⊘	⊘	⊘	●	⊘	⊘		
6 mm spacing	POSSIBLE	POSSIBLE	●	⊘	⊘	POSSIBLE	●	⊘		
8 mm spacing	POSSIBLE	POSSIBLE	POSSIBLE	●	⊘	POSSIBLE	POSSIBLE	●		
10 mm spacing	POSSIBLE	POSSIBLE	POSSIBLE	POSSIBLE	●	POSSIBLE	POSSIBLE	POSSIBLE		
12 mm spacing	POSSIBLE	POSSIBLE	POSSIBLE	POSSIBLE	●	POSSIBLE	POSSIBLE	POSSIBLE		
16 mm spacing	POSSIBLE	POSSIBLE	POSSIBLE	POSSIBLE	●	POSSIBLE	POSSIBLE	POSSIBLE		
<b>Power</b>										
	POSSIBLE	POSSIBLE	POSSIBLE	●	⊘	⊘	⊘	⊘		



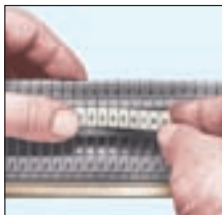
1

Remove one of the side bands of the card.



2

Separate the chosen strip from the rest of the card.



3

Press the first marker in place, hold it and slide your thumb on the rest of the strip.



Horizontal marking



Vertical marking



Top marking

Possible mounting : POSSIBLE

Recommended mounting : ●

Impossible mounting : ⊘

RC410 ... RC1010	Screw		Spring		ADO	
RC55 - RC65	Screw		Spring		ADO	
RCT610 - RCT810	Screw				ADO	

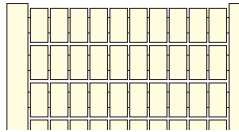


# RC410 markers

## Blank markers

Card of 100 markers

Description	Order P/N	Description	Order P/N	Description	Order P/N
white <input type="checkbox"/>	1SNA 229 000 R1500				



Horizontal assembly



## Markers with numbers for horizontal terminal block assembly

Card of 100 markers, repeated increasing order 10 times

0 -> 9	1SNA 229 001 R0200	71 -> 80	1SNA 229 009 R1200	151 -> 160	1SNA 229 017 R2100
1 -> 10	1SNA 229 002 R0300	81 -> 90	1SNA 229 010 R0600	161 -> 170	1SNA 229 018 R0200
11 -> 20	1SNA 229 003 R0400	91 -> 100	1SNA 229 011 R2300	171 -> 180	1SNA 229 019 R0300
21 -> 30	1SNA 229 004 R0500	101 -> 110	1SNA 229 012 R2400	181 -> 190	1SNA 229 020 R0000
31 -> 40	1SNA 229 005 R0600	111 -> 120	1SNA 229 013 R2500	191 -> 200	1SNA 229 021 R2500
41 -> 50	1SNA 229 006 R0700	121 -> 130	1SNA 229 014 R2600	201 -> ... (-> 990)*	1SNA 229 022 R2600*
51 -> 60	1SNA 229 007 R0000	131 -> 140	1SNA 229 015 R2700		
61 -> 70	1SNA 229 008 R1100	141 -> 150	1SNA 229 016 R2000		

\* Part number identical for each group of numbers : on request (indicate marking). Ex.: 1SNA 229 022 R2600 10 x 301 to 310

Card of 100 markers, increasing order

1 -> 100	1SNA 229 030 R0200	301 -> 400	1SNA 229 033 R2100	601 -> 700	1SNA 229 036 R2400
101 -> 200	1SNA 229 031 R2700	401 -> 500	1SNA 229 034 R2200	701 -> 800	1SNA 229 037 R2500
201 -> 300	1SNA 229 032 R2000	501 -> 600	1SNA 229 035 R2300	801 -> 900	1SNA 229 038 R0600



Card of 100 markers, repeated identical numbers

100 x 0	1SNA 229 210 R1300	100 x 7	1SNA 229 217 R0600	100 x 15	1SNA 229 225 R0600
100 x 1	1SNA 229 211 R0000	100 x 8	1SNA 229 218 R1700	100 x 16	1SNA 229 226 R0700
100 x 2	1SNA 229 212 R0100	100 x 10	1SNA 229 220 R1500	100 x 17	1SNA 229 227 R0000
100 x 3	1SNA 229 213 R0200	100 x 11	1SNA 229 221 R0200	100 x 18	1SNA 229 228 R1100
100 x 4	1SNA 229 214 R0300	100 x 12	1SNA 229 222 R0300	100 x 19	1SNA 229 229 R1200
100 x 5	1SNA 229 215 R0400	100 x 13	1SNA 229 223 R0400	100 x 20	1SNA 229 230 R1700
100 x 6 / 100 x 9	1SNA 229 216 R0500	100 x 14	1SNA 229 224 R0500	100 x ... (-> 999)*	1SNA 229 231 R0400*

\* Part number identical for each group of numbers : on request (indicate marking). Ex.: 1SNA 229 231 R0400 100 x 21



## Markers with numbers for vertical terminal block assembly

Card of 100 markers, repeated increasing order 10 times

0 -> 9	1SNA 229 040 R1400	71 -> 80	1SNA 229 048 R1000	151 -> 160	1SNA 229 056 R0000
1 -> 10	1SNA 229 041 R0100	81 -> 90	1SNA 229 049 R1100	161 -> 170	1SNA 229 057 R0100
11 -> 20	1SNA 229 042 R0200	91 -> 100	1SNA 229 050 R1600	171 -> 180	1SNA 229 058 R1200
21 -> 30	1SNA 229 043 R0300	101 -> 110	1SNA 229 051 R0300	181 -> 190	1SNA 229 059 R1300
31 -> 40	1SNA 229 044 R0400	111 -> 120	1SNA 229 052 R0400	191 -> 200	1SNA 229 072 R0000
41 -> 50	1SNA 229 045 R0500	121 -> 130	1SNA 229 053 R0500	201 -> ...*	1SNA 229 073 R0100*
51 -> 60	1SNA 229 046 R0600	131 -> 140	1SNA 229 054 R0600		
61 -> 70	1SNA 229 047 R0700	141 -> 150	1SNA 229 055 R0700		

\* Part number identical for each group of numbers : on request (indicate marking). Ex.: 1SNA 229 073 R0100 10 x 301 to 310



Vertical assembly



Card of 100 markers, increasing order

1 -> 100	1SNA 229 060 R1000	401 -> 500	1SNA 229 064 R0000	801 -> 900	1SNA 229 068 R1400
101 -> 200	1SNA 229 061 R0500	501 -> 600	1SNA 229 065 R0100	901 -> 1000	1SNA 229 069 R1500
201 -> 300	1SNA 229 062 R0600	601 -> 700	1SNA 229 066 R0200	1001 -> ...*	1SNA 229 070 R1200*
301 -> 400	1SNA 229 063 R0700	701 -> 800	1SNA 229 067 R0300		

\* Part number identical for each group of numbers : on request (indicate marking). Ex.: 1SNA 229 070 R1200 1001 to 1100





# RC410 markers

## Markers with letters for horizontal terminal block assembly



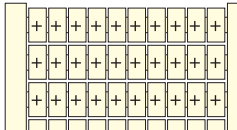
Horizontal assembly



Card of 100 markers, repeated identical letters

Description	Order P/N	Description	Order P/N	Description	Order P/N
100 x A	1SNA 229 150 R1700	100 x J	1SNA 229 159 R1400	100 x S	1SNA 229 168 R1500
100 x B	1SNA 229 151 R0400	100 x K	1SNA 229 160 R1100	100 x T	1SNA 229 169 R1600
100 x C	1SNA 229 152 R0500	100 x L	1SNA 229 161 R0600	100 x U	1SNA 229 170 R1300
100 x D	1SNA 229 153 R0600	100 x M	1SNA 229 162 R0700	100 x V	1SNA 229 171 R0000
100 x E	1SNA 229 154 R0700	100 x N	1SNA 229 163 R0000	100 x W	1SNA 229 172 R0100
100 x F	1SNA 229 155 R0000	100 x O	1SNA 229 164 R0100	100 x X	1SNA 229 173 R0200
100 x G	1SNA 229 156 R0100	100 x P	1SNA 229 165 R0200	100 x Y	1SNA 229 174 R0300
100 x H	1SNA 229 157 R0200	100 x Q	1SNA 229 166 R0300	100 x Z	1SNA 229 175 R0400
100 x I	1SNA 229 158 R1300	100 x R	1SNA 229 167 R0400		

## Markers with symbols for horizontal terminal block assembly



Card of 100 markers, repeated identical symbols

100 x +	1SNA 229 111 R2400	100 x -	1SNA 229 114 R2700	100 x $\perp$	1SNA 229 115 R2000
100 x -	1SNA 229 112 R2500	100 x =	1SNA 229 113 R2600		

## Markers with letters for vertical terminal block assembly



Vertical assembly



Card of 100 markers, repeated identical letters

100 x A	1SNA 229 180 R0600	100 x J	1SNA 229 189 R0300	100 x S	1SNA 229 198 R0400
100 x B	1SNA 229 181 R2300	100 x K	1SNA 229 190 R0000	100 x T	1SNA 229 199 R0500
100 x C	1SNA 229 182 R2400	100 x L	1SNA 229 191 R2500	100 x U	1SNA 229 200 R2200
100 x D	1SNA 229 183 R2500	100 x M	1SNA 229 192 R2600	100 x V	1SNA 229 201 R1700
100 x E	1SNA 229 184 R2600	100 x N	1SNA 229 193 R2700	100 x W	1SNA 229 202 R1000
100 x F	1SNA 229 185 R2700	100 x O	1SNA 229 194 R2000	100 x X	1SNA 229 203 R1100
100 x G	1SNA 229 186 R2000	100 x P	1SNA 229 195 R2100	100 x Y	1SNA 229 204 R1200
100 x H	1SNA 229 187 R2100	100 x Q	1SNA 229 196 R2200	100 x Z	1SNA 229 205 R1300
100 x I	1SNA 229 188 R2000	100 x R	1SNA 229 197 R2300		

# RC510 markers

## 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

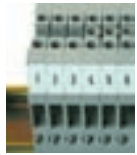
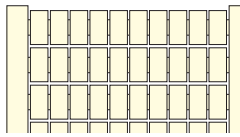
Card of 100 markers, increasing order

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		

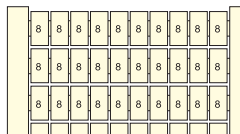
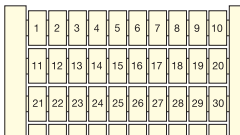
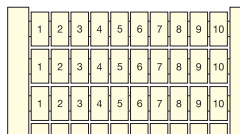
\* Part number identical for each group of numbers : on request (indicate marking). Ex.: 1SNA 231 070 R0400 1001 to 1100

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

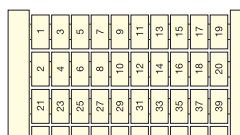
1 -> 20	1SNA 231 133 R1400	41 -> 60	1SNA 231 135 R1600	81 -> 100	1SNA 231 137 R1000
21 -> 40	1SNA 231 134 R1500	61 -> 80	1SNA 231 136 R1700		



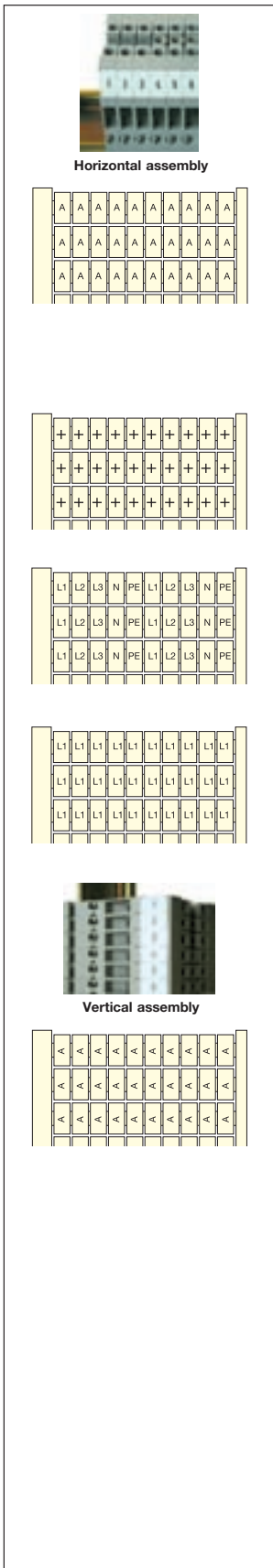
Horizontal assembly



Vertical assembly



# RC510 markers



## Markers with letters for horizontal terminal block assembly

Card of 100 markers, repeated identical letters

Description	Order P/N	Description	Order P/N	Description	Order P/N
100 x A	1SNA 231 150 R0100	100 x J	1SNA 231 159 R0600	100 x S	1SNA 231 168 R0700
100 x B	1SNA 231 151 R2600	100 x K	1SNA 231 160 R0300	100 x T	1SNA 231 169 R0000
100 x C	1SNA 231 152 R2700	100 x L	1SNA 231 161 R2000	100 x U	1SNA 231 170 R0500
100 x D	1SNA 231 153 R2000	100 x M	1SNA 231 162 R2100	100 x V	1SNA 231 171 R2200
100 x E	1SNA 231 154 R2100	100 x N	1SNA 231 163 R2200	100 x W	1SNA 231 172 R2300
100 x F	1SNA 231 155 R2200	100 x O	1SNA 231 164 R2300	100 x X	1SNA 231 173 R2400
100 x G	1SNA 231 156 R2300	100 x P	1SNA 231 165 R2400	100 x Y	1SNA 231 174 R2500
100 x H	1SNA 231 157 R2400	100 x Q	1SNA 231 166 R2500	100 x Z	1SNA 231 175 R2600
100 x I	1SNA 231 158 R0500	100 x R	1SNA 231 167 R2600		

## Markers with symbols for horizontal terminal block assembly

Card of 100 markers, repeated identical symbols

100 x +	1SNA 231 111 R1600	100 x -	1SNA 231 114 R1100	100 x ⊥	1SNA 231 115 R1200
100 x -	1SNA 231 112 R1700	100 x =	1SNA 231 113 R1000		

Card of 100 markers, 5 different symbols 20 times repeated

20 x L1-L2-L3-N-PE	1SNA 231 131 R1200				
--------------------	--------------------	--	--	--	--

Card of 100 markers, repeated identical symbols

100 x L1	1SNA 231 116 R1300	100 x L3	1SNA 231 118 R2500		
100 x L2	1SNA 231 117 R1400	100 x PE	1SNA 231 119 R2600		

## Markers with letters for vertical terminal block assembly

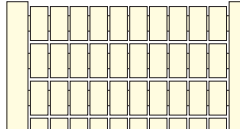
Card of 100 markers, repeated identical letters

100 x A	1SNA 231 180 R2000	100 x J	1SNA 231 189 R2500	100 x S	1SNA 231 198 R2600
100 x B	1SNA 231 181 R1500	100 x K	1SNA 231 190 R2200	100 x T	1SNA 231 199 R2700
100 x C	1SNA 231 182 R1600	100 x L	1SNA 231 191 R1700	100 x U	1SNA 231 200 R1400
100 x D	1SNA 231 183 R1700	100 x M	1SNA 231 192 R1000	100 x V	1SNA 231 201 R0100
100 x E	1SNA 231 184 R1000	100 x N	1SNA 231 193 R1100	100 x W	1SNA 231 202 R0200
100 x F	1SNA 231 185 R1100	100 x O	1SNA 231 194 R1200	100 x X	1SNA 231 203 R0300
100 x G	1SNA 231 186 R1200	100 x P	1SNA 231 195 R1300	100 x Y	1SNA 231 204 R0400
100 x H	1SNA 231 187 R1300	100 x Q	1SNA 231 196 R1400	100 x Z	1SNA 231 205 R0500
100 x I	1SNA 231 188 R2400	100 x R	1SNA 231 197 R1500		

# RC610 markers

## Blank markers

Card of 100 markers



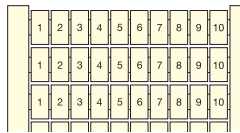
Description	Order P/N	Description	Order P/N	Description	Order P/N
white <input type="checkbox"/>	1SNA 233 000 R0100	orange <input type="checkbox"/>	1SNA 206 232 R0700	red <input type="checkbox"/>	1SNA 206 235 R0200
yellow <input type="checkbox"/>	1SNA 206 231 R0600	blue <input type="checkbox"/>	1SNA 206 233 R0000		
green <input type="checkbox"/>	1SNA 206 230 R1100	violet <input type="checkbox"/>	1SNA 206 234 R0100		

## Markers with numbers for horizontal terminal block assembly



Horizontal assembly

Card of 100 markers, repeated increasing order 10 times



0 -> 9	1SNA 233 001 R2600	171 -> 180	1SNA 233 019 R2700	351 -> 360	1SNA 233 097 R1600
1 -> 10	1SNA 233 002 R2700	181 -> 190	1SNA 233 020 R2400	361 -> 370	1SNA 233 098 R2700
11 -> 20	1SNA 233 003 R2000	191 -> 200	1SNA 233 021 R1100	371 -> 380	1SNA 233 099 R2000
21 -> 30	1SNA 233 004 R2100	201 -> 210	1SNA 233 022 R1200	381 -> 390	1SNA 233 100 R0200
31 -> 40	1SNA 233 005 R2200	211 -> 220	1SNA 233 023 R1300	391 -> 400	1SNA 233 101 R2700
41 -> 50	1SNA 233 006 R2300	221 -> 230	1SNA 233 024 R1400	401 -> 410	1SNA 233 102 R2000
51 -> 60	1SNA 233 007 R2400	231 -> 240	1SNA 233 025 R1500	411 -> 420	1SNA 233 103 R2100
61 -> 70	1SNA 233 008 R0500	241 -> 250	1SNA 233 026 R1600	421 -> 430	1SNA 233 104 R2200
71 -> 80	1SNA 233 009 R0600	251 -> 260	1SNA 233 027 R1700	431 -> 440	1SNA 233 105 R2300
81 -> 90	1SNA 233 010 R2200	261 -> 270	1SNA 233 028 R2000	441 -> 450	1SNA 233 106 R2400
91 -> 100	1SNA 233 011 R1700	271 -> 280	1SNA 233 029 R2100	451 -> 460	1SNA 233 107 F2500
101 -> 110	1SNA 233 012 R1000	281 -> 290	1SNA 233 090 R2300	461 -> 470	1SNA 233 108 R0600
111 -> 120	1SNA 233 013 R1100	291 -> 300	1SNA 233 091 R1000	471 -> 480	1SNA 233 109 R0700
121 -> 130	1SNA 233 014 R1200	301 -> 310	1SNA 233 092 R1100	481 -> 490	1SNA 233 110 R2300
131 -> 140	1SNA 233 015 R1300	311 -> 320	1SNA 233 093 R1200	491 -> 500	1SNA 233 120 F2500
141 -> 150	1SNA 233 016 R1400	321 -> 330	1SNA 233 094 R1300	501 -> ... (-> 999)*	1SNA 233 121 R1200*
151 -> 160	1SNA 233 017 R1500	331 -> 340	1SNA 233 095 R1400		
161 -> 170	1SNA 233 018 R2600	341 -> 350	1SNA 233 096 R1500		

\* Part number identical for each group of numbers : on request (indicate marking). Ex.: 1SNA 233 121 R1200 601 to 610

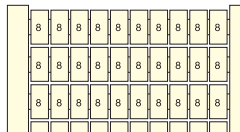
Card of 100 markers, increasing order



1 -> 100	1SNA 233 030 R2600	401 -> 500	1SNA 233 034 R1600	801 -> 900	1SNA 233 075 R2700
101 -> 200	1SNA 233 031 R1300	501 -> 600	1SNA 233 035 R1700	901 -> 1000	1SNA 233 076 R2000
201 -> 300	1SNA 233 032 R1400	601 -> 700	1SNA 233 036 R1000	1001 -> ...*	1SNA 233 073 R2500*
301 -> 400	1SNA 233 033 R1500	701 -> 800	1SNA 233 074 R2600		

\* Part number identical for each group of numbers : on request (indicate marking). Ex.: 1SNA 233 073 R2500 1001 to 1100

Card of 100 markers, repeated identical numbers



100 x 0	1SNA 233 201 R0300	100 x 7	1SNA 233 208 R1200	100 x 15	1SNA 233 216 R2100
100 x 1	1SNA 233 202 R0400	100 x 8	1SNA 233 209 R1300	100 x 16	1SNA 233 217 R2200
100 x 2	1SNA 233 203 R0500	100 x 9	1SNA 233 211 R2400	100 x 17	1SNA 233 218 R0300
100 x 3	1SNA 233 204 R0600	100 x 10	1SNA 233 212 R2500	100 x 18	1SNA 233 219 R0400
100 x 4	1SNA 233 205 R0700	100 x 11	1SNA 233 213 R2600	100 x 19	1SNA 233 220 R0100
100 x 5	1SNA 233 206 R0000	100 x 12	1SNA 233 214 R2700	100 x 20	1SNA 233 221 R2600
100 x 6 / 100 x 9	1SNA 233 207 R0100	100 x 13	1SNA 233 215 R2000	100 x ... (-> 999)*	1SNA 233 222 R2700*
		100 x 14			

\* Part number identical for each group of numbers : on request (indicate marking). Ex.: 1SNA 233 222 R2700 100 x 21

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



1 -> 20	1SNA 233 133 R1600	41 -> 60	1SNA 233 135 R1000	81 -> 100	1SNA 233 137 R1200
21 -> 40	1SNA 233 134 R1700	61 -> 80	1SNA 233 136 R1100		

Card of 100 markers, repeated increasing order 10 times



10 x 1 -> 9 + blank	1SNA 233 142 R2700				
---------------------	--------------------	--	--	--	--

Card of 100 markers, repeated increasing order 2 times (from 1 to 50 and from 1 to 50 again)



2 x 1 -> 50	1SNA 233 141 R2600				
-------------	--------------------	--	--	--	--

# RC610 markers



Vertical assembly

1	1	1
2	2	2
3	3	3
4	4	4
5	5	5
6	6	6
7	7	7
8	8	8
9	9	9
10	10	10

11	11	1
22	12	2
33	13	3
44	14	4
55	15	5
66	16	6
77	17	7
88	18	8
99	19	9
30	20	10

8	8	8
8	8	8
8	8	8
8	8	8
8	8	8
8	8	8
8	8	8
8	8	8
8	8	8
8	8	8

21	2	1
23	4	3
25	6	5
27	8	7
29	10	9
31	12	11
33	14	13
35	16	15
37	18	17
39	20	19

## Markers with numbers for vertical terminal block assembly

Card of 100 markers, repeated increasing order 10 times

0 -> 9	1SNA 233 040 R0000	71 -> 80	1SNA 233 048 R0400	151 -> 160	1SNA 233 084 R1100
1 -> 10	1SNA 233 041 R2500	81 -> 90	1SNA 233 049 R0500	161 -> 170	1SNA 233 085 R1200
11 -> 20	1SNA 233 042 R2600	91 -> 100	1SNA 233 050 R0200	171 -> 180	1SNA 233 086 R1300
21 -> 30	1SNA 233 043 R2700	101 -> 110	1SNA 233 051 R2700	181 -> 190	1SNA 233 087 R1400
31 -> 40	1SNA 233 044 R2000	111 -> 120	1SNA 233 080 R2100	191 -> 200	1SNA 233 088 R2500
41 -> 50	1SNA 233 045 R2100	121 -> 130	1SNA 233 081 R1600	201 -> ... (-> 990)*	1SNA 233 071 R2300*
51 -> 60	1SNA 233 046 R2200	131 -> 140	1SNA 233 082 R1700		
61 -> 70	1SNA 233 047 R2300	141 -> 150	1SNA 233 083 R1000		

\* Part number identical for each group of numbers : on request (indicate marking). Ex.: 1SNA 233 071 R2300 10 x 301 to 310

Card of 100 markers, increasing order

1 -> 100	1SNA 233 060 R0400	401 -> 500	1SNA 233 064 R2400	801 -> 900	1SNA 233 068 R0000
101 -> 200	1SNA 233 061 R2100	501 -> 600	1SNA 233 065 R2500	901 -> 1000	1SNA 233 069 R0100
201 -> 300	1SNA 233 062 R2200	601 -> 700	1SNA 233 066 R2600	1001 -> ...*	1SNA 233 070 R0600*
301 -> 400	1SNA 233 063 R2300	701 -> 800	1SNA 233 067 R2700		

\* Part number identical for each group of numbers : on request (indicate marking). Ex.: 1SNA 233 070 R0600 1001 to 1100

Card of 100 markers, repeated identical numbers

100 x 0	1SNA 233 240 R1500	100 x 7	1SNA 233 247 R0000	100 x 15	1SNA 233 255 R0000
100 x 1	1SNA 233 241 R0200	100 x 8	1SNA 233 248 R1100	100 x 16	1SNA 233 256 R0100
100 x 2	1SNA 233 242 R0300	100 x 10	1SNA 233 250 R1700	100 x 17	1SNA 233 257 R0200
100 x 3	1SNA 233 243 R0400	100 x 11	1SNA 233 251 R0400	100 x 18	1SNA 233 258 R1300
100 x 4	1SNA 233 244 R0500	100 x 12	1SNA 233 252 R0500	100 x 19	1SNA 233 259 R1400
100 x 5	1SNA 233 245 R0600	100 x 13	1SNA 233 253 R0600	100 x 20	1SNA 233 260 R1100
100 x 6 / 100 x 9	1SNA 233 246 R0700	100 x 14	1SNA 233 254 R0700	100 x ... (-> 999)*	1SNA 233 261 R0600*

\* Part number identical for each group of numbers : on request (indicate marking). Ex.: 1SNA 233 261 R0600 100 x 21

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

1 -> 20	1SNA 233 143 R2000	41 -> 60	1SNA 233 145 R2200	81 -> 100	1SNA 233 147 R2400
21 -> 40	1SNA 233 144 R2100	61 -> 80	1SNA 233 146 R2300		

# RC610 markers

## Markers with letters for horizontal terminal block assembly

Card of 100 markers, repeated identical letters

Description	Order P/N	Description	Order P/N	Description	Order P/N
100 x A	1SNA 233 150 R0300	100 x J	1SNA 233 159 R0000	100 x S	1SNA 233 168 R0100
100 x B	1SNA 233 151 R2000	100 x K	1SNA 233 160 R0500	100 x T	1SNA 233 169 R0200
100 x C	1SNA 233 152 R2100	100 x L	1SNA 233 161 R2200	100 x U	1SNA 233 170 R0700
100 x D	1SNA 233 153 R2200	100 x M	1SNA 233 162 R2300	100 x V	1SNA 233 171 R2400
100 x E	1SNA 233 154 R2300	100 x N	1SNA 233 163 R2400	100 x W	1SNA 233 172 R2500
100 x F	1SNA 233 155 R2400	100 x O	1SNA 233 164 R2500	100 x X	1SNA 233 173 R2600
100 x G	1SNA 233 156 R2500	100 x P	1SNA 233 165 R2600	100 x Y	1SNA 233 174 R2700
100 x H	1SNA 233 157 R2600	100 x Q	1SNA 233 166 R2700	100 x Z	1SNA 233 175 R2000
100 x I	1SNA 233 158 R0700	100 x R	1SNA 233 167 R2000		

## Markers with symbols for horizontal terminal block assembly

Card of 100 markers, repeated identical symbols

100 x +	1SNA 233 111 R1000	100 x ~	1SNA 233 114 R1300	100 x ⚡	1SNA 233 115 R1400
100 x -	1SNA 233 112 R1100	100 x =	1SNA 233 113 R1200		

Card of 100 markers, 5 different symbols 20 times repeated

20 x L1-L2-L3-N-PE	1SNA 233 131 R1400				
--------------------	--------------------	--	--	--	--

Card of 100 markers, repeated identical symbols

100 x L1	1SNA 233 116 R1500	100 x L3	1SNA 233 118 R2700		
100 x L2	1SNA 233 117 R1600	100 x PE	1SNA 233 119 R2000		

Card of 100 markers, 9 different symbols 10 times repeated

10 x U1-U2-U3-V1-V2-V3-W1-W2-W3 + 10 x U1	1SNA 233 132 R1500				
--	--------------------	--	--	--	--

## Markers with letters for vertical terminal block assembly

Card of 100 markers, repeated identical letters

100 x A	1SNA 233 180 R2200	100 x J	1SNA 233 189 R2700	100 x S	1SNA 233 198 R2000
100 x B	1SNA 233 181 R1700	100 x K	1SNA 233 190 R2400	100 x T	1SNA 233 199 R2100
100 x C	1SNA 233 182 R1000	100 x L	1SNA 233 191 R1100	100 x U	1SNA 233 200 R1600
100 x D	1SNA 233 183 R1100	100 x M	1SNA 233 192 R1200	100 x V	1SNA 233 235 R2400
100 x E	1SNA 233 184 R1200	100 x N	1SNA 233 193 R1300	100 x W	1SNA 233 236 R2500
100 x F	1SNA 233 185 R1300	100 x O	1SNA 233 194 R1400	100 x X	1SNA 233 237 R2600
100 x G	1SNA 233 186 R1400	100 x P	1SNA 233 195 R1500	100 x Y	1SNA 233 238 R0700
100 x H	1SNA 233 187 R1500	100 x Q	1SNA 233 196 R1600	100 x Z	1SNA 233 239 R0000
100 x I	1SNA 233 188 R2600	100 x R	1SNA 233 197 R1700		

## Markers with symbols for vertical terminal block assembly

Card of 100 markers, repeated identical symbols

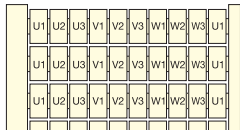
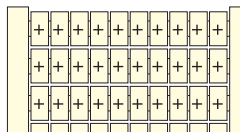
100 x +24V	1SNA 233 124 R1500				
100 x +48V	1SNA 233 125 R1600				

Card of 100 markers, repeated identical symbols

100 x +24V	1SNA 233 126 R1700				
100 x +48V	1SNA 233 127 R1000				



Horizontal assembly



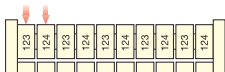
Vertical assembly



# Order form : custom markers for terminal blocks



Vertical assembly



7 characters maximum for cards type RC 410, RC 510, RC 610, RC 810 and RC 1010  
 3 characters maximum for cards type RC 55, RC 65 and RCAL 85



Horizontal assembly



2 characters max. on the 4 mm block markers  
 3 characters max. on the 5 and 6 mm block markers  
 5 characters max. on the 8 mm block markers  
 7 characters max. on the 10 mm and more block markers

**TO AVOID MISTAKES, PLEASE WRITE CLEARLY.**


**Card type :**

- 10 strips of 10 markers for screw clamp, spring clamp  
 4 mm spacing terminal blocks -----  **RC 410**
- 10 strips of 10 markers for screw clamp, spring clamp,  
 ADO, 5 mm spacing terminal blocks -----  **RC 510**
- 10 strips of 10 markers for screw clamp, spring clamp,  
 ADO, 6 mm spacing terminal blocks -----  **RC 610**
- 10 strips of 10 markers for screw clamp, spring clamp,  
 ADO, 8 mm spacing terminal blocks -----  **RC 810**
- 10 strips of 8 markers for screw clamp, spring clamp,  
 8 mm spacing and more terminal blocks -----  **RC 1010**
- 10 strips of 10 markers for screw clamp, ADO,  
 5 mm spacing terminal blocks -----  **RC 55**
- 10 strips of 10 markers for screw clamp, ADO,  
 6 mm spacing terminal blocks -----  **RC 65**
- 10 strips of 10 markers for screw clamp, ADO,  
 8 mm spacing and more terminal blocks -----  **RCAL 85**

**Quantity (maximum 9) :** \_\_\_\_\_

**Order number :** \_\_\_\_\_

**Name :** \_\_\_\_\_

**Company :** \_\_\_\_\_

**Delivery address :** \_\_\_\_\_  
 \_\_\_\_\_

**Zip/Code :** \_\_\_\_\_ **City :** \_\_\_\_\_

**Phone :** \_\_\_\_\_ **Fax :** \_\_\_\_\_

**E-mail :** \_\_\_\_\_

*Reserved to ABB Entelec*

**N° OV ABB Diff :** \_\_\_\_\_

**N° OA ABB Diff :** \_\_\_\_\_

**N° OF Projet :** \_\_\_\_\_

**N° OV EI :** \_\_\_\_\_

**For fast delivery, fax your order to  
 your ABB Entelec agency**

# RC810 markers

## Blank markers

Card of 100 markers

Description	Order P/N	Description	Order P/N	Description	Order P/N
white <input type="checkbox"/>	1SNA 234 000 R0200				

## Markers with numbers for horizontal terminal block assembly

Card of 100 markers, repeated increasing order 10 times

0 -> 9	1SNA 234 001 R2700	71 -> 80	1SNA 234 009 R0700	151 -> 160	1SNA 234 017 R1600
1 -> 10	1SNA 234 002 R2000	81 -> 90	1SNA 234 010 R2300	161 -> 170	1SNA 234 018 R2700
11 -> 20	1SNA 234 003 R2100	91 -> 100	1SNA 234 011 R1000	171 -> 180	1SNA 234 019 R2000
21 -> 30	1SNA 234 004 R2200	101 -> 110	1SNA 234 012 R1100	181 -> 190	1SNA 234 020 R2500
31 -> 40	1SNA 234 005 R2300	111 -> 120	1SNA 234 013 R1200	191 -> 200	1SNA 234 021 R1200
41 -> 50	1SNA 234 006 R2400	121 -> 130	1SNA 234 014 R1300	201 -> ... (> 999)*	1SNA 234 022 R1300*
51 -> 60	1SNA 234 007 R2500	131 -> 140	1SNA 234 015 R1400		
61 -> 70	1SNA 234 008 R0600	141 -> 150	1SNA 234 016 R1500		

\* Part number identical for each group of numbers : on request (indicate marking). Ex.: 1SNA 234 022 R1300 301 to 310

Card of 100 markers, increasing order

1 -> 100	1SNA 234 030 R2700	401 -> 500	1SNA 234 034 R1700	801 -> 900	1SNA 234 038 R2300
101 -> 200	1SNA 234 031 R1400	501 -> 600	1SNA 234 035 R1000	901 -> 1000	1SNA 234 039 R2400
201 -> 300	1SNA 234 032 R1500	601 -> 700	1SNA 234 036 R1100	1001 -> ...*	1SNA 234 071 R2400*
301 -> 400	1SNA 234 033 R1600	701 -> 800	1SNA 234 037 R1200		

\* Part number identical for each group of numbers : on request (indicate marking). Ex.: 1SNA 234 071 R2100 1001 to 1100

Card of 100 markers, repeated increasing order 10 times

10 x 1 -> 9 + blank	1SNA 234 130 R2000				
---------------------	--------------------	--	--	--	--

## Markers with numbers for vertical terminal block assembly

Card of 100 markers, repeated increasing order 10 times

0 -> 9	1SNA 234 040 R0100	71 -> 80	1SNA 234 048 R0500	151 -> 160	1SNA 234 056 R2500
1 -> 10	1SNA 234 041 R2600	81 -> 90	1SNA 234 049 R0600	161 -> 170	1SNA 234 057 R2600
11 -> 20	1SNA 234 042 R2700	91 -> 100	1SNA 234 050 R0300	171 -> 180	1SNA 234 058 R0700
21 -> 30	1SNA 234 043 R2000	101 -> 110	1SNA 234 051 R2000	181 -> 190	1SNA 234 059 R0000
31 -> 40	1SNA 234 044 R2100	111 -> 120	1SNA 234 052 R2100	191 -> 200	1SNA 234 072 R2500
41 -> 50	1SNA 234 045 R2200	121 -> 130	1SNA 234 053 R2200	201 -> ... (> 999)*	1SNA 234 073 R2600*
51 -> 60	1SNA 234 046 R2300	131 -> 140	1SNA 234 054 R2300		
61 -> 70	1SNA 234 047 R2400	141 -> 150	1SNA 234 055 R2400		

\* Part number identical for each group of numbers : on request (indicate marking). Ex.: 1SNA 234 073 R2600 301 to 310

Card of 100 markers, increasing order

1 -> 100	1SNA 234 060 R0500	401 -> 500	1SNA 234 064 R2500	801 -> 900	1SNA 234 068 R0100
101 -> 200	1SNA 234 061 R2200	501 -> 600	1SNA 234 065 R2600	901 -> 1000	1SNA 234 069 R0200
201 -> 300	1SNA 234 062 R2300	601 -> 700	1SNA 234 066 R2700	1001 -> ...*	1SNA 234 070 R0700*
301 -> 400	1SNA 234 063 R2400	701 -> 800	1SNA 234 067 R2000		

\* Part number identical for each group of numbers : on request (indicate marking). Ex.: 1SNA 234 070 R0700 1001 to 1100



# RC810 markers

## Markers with letters for horizontal terminal block assembly



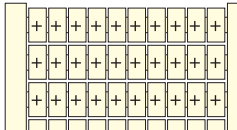
Horizontal assembly



Card of 100 markers, repeated identical letters

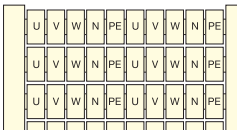
Description	Order P/N	Description	Order P/N	Description	Order P/N
100 x A	1SNA 234 150 R0400	100 x J	1SNA 234 159 R0100	100 x S	1SNA 234 168 R0200
100 x B	1SNA 234 151 R2100	100 x K	1SNA 234 160 R0600	100 x T	1SNA 234 169 R0300
100 x C	1SNA 234 152 R2200	100 x L	1SNA 234 161 R2300	100 x U	1SNA 234 170 R0000
100 x D	1SNA 234 153 R2300	100 x M	1SNA 234 162 R2400	100 x V	1SNA 234 171 R2500
100 x E	1SNA 234 154 R2400	100 x N	1SNA 234 163 R2500	100 x W	1SNA 234 172 R2600
100 x F	1SNA 234 155 R2500	100 x O	1SNA 234 164 R2600	100 x X	1SNA 234 173 R2700
100 x G	1SNA 234 156 R2600	100 x P	1SNA 234 165 R2700	100 x Y	1SNA 234 174 R2000
100 x H	1SNA 234 157 R2700	100 x Q	1SNA 234 166 R2000	100 x Z	1SNA 234 175 R2100
100 x I	1SNA 234 158 R0000	100 x R	1SNA 234 167 R2100		

## Markers with symbols for horizontal terminal block assembly



Card of 100 markers, repeated identical symbols

100 x +	1SNA 234 111 R1100	100 x -	1SNA 234 114 R1400	100 x =	1SNA 234 115 R1500
100 x -	1SNA 234 112 R1200	100 x =	1SNA 234 113 R1300		



Card of 100 markers, 5 different symbols 20 times repeated

20 x U-V-W-N-PE	1SNA 234 116 R1600			
-----------------	--------------------	--	--	--



Vertical assembly



## Markers with letters for vertical terminal block assembly

Card of 100 markers, repeated identical letters

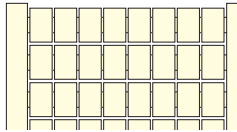
100 x A	1SNA 234 180 R2300	100 x J	1SNA 234 189 R2000	100 x S	1SNA 234 198 R2100
100 x B	1SNA 234 181 R1000	100 x K	1SNA 234 190 R2500	100 x T	1SNA 234 199 R2200
100 x C	1SNA 234 182 R1100	100 x L	1SNA 234 191 R1200	100 x U	1SNA 234 200 R1700
100 x D	1SNA 234 183 R1200	100 x M	1SNA 234 192 R1300	100 x V	1SNA 234 201 R0400
100 x E	1SNA 234 184 R1300	100 x N	1SNA 234 193 R1400	100 x W	1SNA 234 202 R0500
100 x F	1SNA 234 185 R1400	100 x O	1SNA 234 194 R1500	100 x X	1SNA 234 203 R0600
100 x G	1SNA 234 186 R1500	100 x P	1SNA 234 195 R1600	100 x Y	1SNA 234 204 R0700
100 x H	1SNA 234 187 R1600	100 x Q	1SNA 234 196 R1700	100 x Z	1SNA 234 205 R0000
100 x I	1SNA 234 188 R2700	100 x R	1SNA 234 197 R1000		

# RC1010 markers

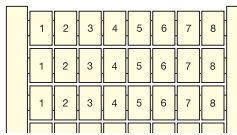
## Blank markers

Card of 80 markers

Description	Order P/N	Description	Order P/N	Description	Order P/N
white <input type="checkbox"/>	1SNA 238 000 R1600				



Horizontal assembly



## Markers with numbers for horizontal terminal block assembly

Card of 80 markers, repeated increasing order 10 times

0 -> 7	1SNA 238 001 R0300	65 -> 72	1SNA 238 010 R0700	137 -> 144	1SNA 238 019 R0400
1 -> 8	1SNA 238 002 R0400	73 -> 80	1SNA 238 011 R2400	145 -> 152	1SNA 238 020 R0100
9 -> 16	1SNA 238 003 R0500	81 -> 88	1SNA 238 012 R2500	153 -> 160	1SNA 238 021 R2600
17 -> 24	1SNA 238 004 R0600	89 -> 96	1SNA 238 013 R2600	161 -> 168	1SNA 238 022 R2700
25 -> 32	1SNA 238 005 R0700	97 -> 104	1SNA 238 014 R2700	169 -> 176	1SNA 238 023 R2000
33 -> 40	1SNA 238 006 R0000	105 -> 112	1SNA 238 015 R2000	177 -> 184	1SNA 238 024 R2100
41 -> 48	1SNA 238 007 R0100	113 -> 120	1SNA 238 016 R2100	185 -> 192	1SNA 238 025 R2200
49 -> 56	1SNA 238 008 R1200	121 -> 128	1SNA 238 017 R2200	193 -> 200	1SNA 238 026 R2300
57 -> 64	1SNA 238 009 R1300	129 -> 136	1SNA 238 018 R0300	201 -> ... (-> 998)*	1SNA 238 027 R2400*

\* Part number identical for each group of numbers : on request (indicate marking). Ex.: 1SNA 238 027 R2400 301 to 308

Card of 80 markers, increasing order

1 -> 80	1SNA 238 030 R0300	321 -> 400	1SNA 238 034 R2300	641 -> 720	1SNA 238 038 R0700
81 -> 160	1SNA 238 031 R2000	401 -> 480	1SNA 238 035 R2400	721 -> 800	1SNA 238 039 R0000
161 -> 240	1SNA 238 032 R2100	481 -> 560	1SNA 238 036 R2500	801 -> 880	1SNA 238 040 R1500
241 -> 320	1SNA 238 033 R2200	561 -> 640	1SNA 238 037 R2600	881 -> 960	1SNA 238 041 R0200



Vertical assembly



## Markers with numbers for vertical terminal block assembly

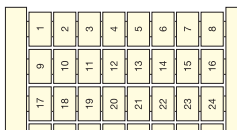
Card of 80 markers, repeated increasing order 10 times

0 -> 7	1SNA 238 050 R1700	65 -> 72	1SNA 238 059 R1400	137 -> 144	1SNA 238 068 R1500
1 -> 8	1SNA 238 051 R0400	73 -> 80	1SNA 238 060 R1100	145 -> 152	1SNA 238 069 R1600
9 -> 16	1SNA 238 052 R0500	81 -> 88	1SNA 238 061 R0600	153 -> 160	1SNA 238 070 R1300
17 -> 24	1SNA 238 053 R0600	89 -> 96	1SNA 238 062 R0700	161 -> 168	1SNA 238 071 R0000
25 -> 32	1SNA 238 054 R0700	97 -> 104	1SNA 238 063 R0000	169 -> 176	1SNA 238 072 R0100
33 -> 40	1SNA 238 055 R0000	105 -> 112	1SNA 238 064 R0100	177 -> 184	1SNA 238 073 R0200
41 -> 48	1SNA 238 056 R0100	113 -> 120	1SNA 238 065 R0200	185 -> 192	1SNA 238 074 R0300
49 -> 56	1SNA 238 057 R0200	121 -> 128	1SNA 238 066 R0300	193 -> 200	1SNA 238 075 R0400
57 -> 64	1SNA 238 058 R1300	129 -> 136	1SNA 238 067 R0400	201 -> ... (-> 998)*	1SNA 238 076 R0500*

\* Part number identical for each group of numbers : on request (indicate marking). Ex.: 1SNA 238 076 R0500 301 to 308

Card of 80 markers, increasing order

1 -> 80	1SNA 238 080 R0600	241 -> 320	1SNA 238 083 R2500	481 -> 560	1SNA 238 086 R2000
81 -> 160	1SNA 238 081 R2300	321 -> 400	1SNA 238 084 R2600	561 -> 640	1SNA 238 087 R2100
161 -> 240	1SNA 238 082 R2400	401 -> 480	1SNA 238 085 R2700	641 -> 720	1SNA 238 088 R0200



---

# Notes

---

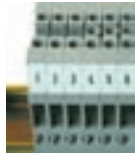
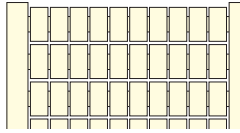


# RC55 markers

## Blank markers

Card of 100 markers

Description	Order P/N	Description	Order P/N	Description	Order P/N
white <input type="checkbox"/>	1SNA 230 000 R1200				



Horizontal assembly



## Markers with numbers for horizontal terminal block assembly

Card of 100 markers, repeated increasing order 10 times

0 -> 9	1SNA 230 001 R0700	71 -> 80	1SNA 230 009 R1700	151 -> 160	1SNA 230 017 R2600
1 -> 10	1SNA 230 002 R0000	81 -> 90	1SNA 230 010 R0300	161 -> 170	1SNA 230 018 R0700
11 -> 20	1SNA 230 003 R0100	91 -> 100	1SNA 230 011 R2000	171 -> 180	1SNA 230 019 R0000
21 -> 30	1SNA 230 004 R0200	101 -> 110	1SNA 230 012 R2100	181 -> 190	1SNA 230 020 R0500
31 -> 40	1SNA 230 005 R0300	111 -> 120	1SNA 230 013 R2200	191 -> 200	1SNA 230 021 R2200
41 -> 50	1SNA 230 006 R0400	121 -> 130	1SNA 230 014 R2300	201 -> ... (-> 999)*	1SNA 230 022 R2300*
51 -> 60	1SNA 230 007 R0500	131 -> 140	1SNA 230 015 R2400		
61 -> 70	1SNA 230 008 R1600	141 -> 150	1SNA 230 016 R2500		

\* Part number identical for each group of numbers : on request (indicate marking). Ex.: 1SNA 230 022 R2300 301 to 310

Card of 100 markers, increasing order

1 -> 100	1SNA 230 030 R0700	401 -> 500	1SNA 230 034 R2700	801 -> 900	1SNA 230 038 R0300
101 -> 200	1SNA 230 031 R1300	501 -> 600	1SNA 230 035 R2000	901 -> 1000	1SNA 230 039 R0400
201 -> 300	1SNA 230 032 R2500	601 -> 700	1SNA 230 036 R2100	1001 -> ...*	1SNA 230 071 R0400*
301 -> 400	1SNA 230 033 R2600	701 -> 800	1SNA 230 037 R2200		

\* Part number identical for each group of numbers : on request (indicate marking). Ex.: 1SNA 230 071 R0400 1001 to 1100

Card of 100 markers, repeated identical numbers

100 x 0	1SNA 230 240 R2600	100 x 7	1SNA 230 247 R1100	100 x 15	1SNA 230 255 R1100
100 x 1	1SNA 230 241 R1300	100 x 8	1SNA 230 248 R2200	100 x 16	1SNA 230 256 R1200
100 x 2	1SNA 230 242 R1400	100 x 10	1SNA 230 250 R2000	100 x 17	1SNA 230 257 R1300
100 x 3	1SNA 230 243 R1500	100 x 11	1SNA 230 251 R1500	100 x 18	1SNA 230 258 R2400
100 x 4	1SNA 230 244 R1600	100 x 12	1SNA 230 252 R1600	100 x 19	1SNA 230 259 R2500
100 x 5	1SNA 230 245 R1700	100 x 13	1SNA 230 253 R1700	100 x 20	1SNA 230 260 R2200
100 x 6 / 100 x 9	1SNA 230 246 R1000	100 x 14	1SNA 230 254 R1000		



Vertical assembly



## Markers with numbers for vertical terminal block assembly

Card of 100 markers, repeated increasing order 10 times

0 -> 9	1SNA 230 040 R1100	71 -> 80	1SNA 230 048 R1500	151 -> 160	1SNA 230 056 R0500
1 -> 10	1SNA 230 041 R0600	81 -> 90	1SNA 230 049 R1600	161 -> 170	1SNA 230 057 R0600
11 -> 20	1SNA 230 042 R0700	91 -> 100	1SNA 230 050 R1300	171 -> 180	1SNA 230 058 R1700
21 -> 30	1SNA 230 043 R0000	101 -> 110	1SNA 230 051 R0000	181 -> 190	1SNA 230 059 R1000
31 -> 40	1SNA 230 044 R0100	111 -> 120	1SNA 230 052 R0100	191 -> 200	1SNA 230 072 R0500
41 -> 50	1SNA 230 045 R0200	121 -> 130	1SNA 230 053 R0200	201 -> ... (-> 999)*	1SNA 230 073 R0600*
51 -> 60	1SNA 230 046 R0300	131 -> 140	1SNA 230 054 R0300		
61 -> 70	1SNA 230 047 R0400	141 -> 150	1SNA 230 055 R0400		

\* Part number identical for each group of numbers : on request (indicate marking). Ex.: 1SNA 230 073 R0600 301 to 310

Card of 100 markers, increasing order

1 -> 100	1SNA 230 060 R1500	401 -> 500	1SNA 230 064 R0500	801 -> 900	1SNA 230 068 R1100
101 -> 200	1SNA 230 061 R0200	501 -> 600	1SNA 230 065 R0600	901 -> 1000	1SNA 230 069 R1200
201 -> 300	1SNA 230 062 R0300	601 -> 700	1SNA 230 066 R0700	1001 -> ...*	1SNA 230 070 R1700*
301 -> 400	1SNA 230 063 R0400	701 -> 800	1SNA 230 067 R0000		

\* Part number identical for each group of numbers : on request (indicate marking). Ex.: 1SNA 230 070 R1700 1001 to 1100



# RC55 markers

## Markers with letters for horizontal terminal block assembly



Horizontal assembly

A	A	A	A	A	A	A	A	A	A
B	B	B	B	B	B	B	B	B	B
C	C	C	C	C	C	C	C	C	C
D	D	D	D	D	D	D	D	D	D
E	E	E	E	E	E	E	E	E	E
F	F	F	F	F	F	F	F	F	F
G	G	G	G	G	G	G	G	G	G
H	H	H	H	H	H	H	H	H	H
I	I	I	I	I	I	I	I	I	I

Card of 100 markers, repeated identical letters

Description	Order P/N	Description	Order P/N	Description	Order P/N
100 x A	1SNA 230 150 R1400	100 x J	1SNA 230 159 R1100	100 x S	1SNA 230 168 R1200
100 x B	1SNA 230 151 R0100	100 x K	1SNA 230 160 R1600	100 x T	1SNA 230 169 R1300
100 x C	1SNA 230 152 R0200	100 x L	1SNA 230 161 R0300	100 x U	1SNA 230 170 R1000
100 x D	1SNA 230 153 R0300	100 x M	1SNA 230 162 R0400	100 x V	1SNA 230 171 R0500
100 x E	1SNA 230 154 R0400	100 x N	1SNA 230 163 R0500	100 x W	1SNA 230 172 R0600
100 x F	1SNA 230 155 R0500	100 x O	1SNA 230 164 R0600	100 x X	1SNA 230 173 R0700
100 x G	1SNA 230 156 R0600	100 x P	1SNA 230 165 R0700	100 x Y	1SNA 230 174 R0000
100 x H	1SNA 230 157 R0700	100 x Q	1SNA 230 166 R0000	100 x Z	1SNA 230 175 R0100
100 x I	1SNA 230 158 R1000	100 x R	1SNA 230 167 R0100		

## Markers with symbols for horizontal terminal block assembly

+	+	+	+	+	+	+	+	+	+
-	-	-	-	-	-	-	-	-	-
=	=	=	=	=	=	=	=	=	=

Card of 100 markers, repeated identical symbols

100 x +	1SNA 230 111 R2100	100 x -	1SNA 230 114 R2400	100 x =	1SNA 230 115 R2500
100 x -	1SNA 230 112 R2200	100 x =	1SNA 230 113 R2300		

L1	L2	L3	N	PE	L1	L2	L3	N	PE
L1	L2	L3	N	PE	L1	L2	L3	N	PE
L1	L2	L3	N	PE	L1	L2	L3	N	PE

Card of 100 markers, 5 different symbols 20 times repeated

20 x L1-L2-L3-N-PE	1SNA 230 131 R2500				
--------------------	--------------------	--	--	--	--

L1	L1	L1	L1	L1	L1	L1	L1	L1	L1
L1	L1	L1	L1	L1	L1	L1	L1	L1	L1
L1	L1	L1	L1	L1	L1	L1	L1	L1	L1

Card of 100 markers, repeated identical symbols

100 x L1	1SNA 230 116 R2600	100 x L3	1SNA 230 118 R0000		
100 x L2	1SNA 230 117 R2700	100 x PE	1SNA 230 119 R0100		



Vertical assembly

A	A	A	A	A	A	A	A	A	A
B	B	B	B	B	B	B	B	B	B
C	C	C	C	C	C	C	C	C	C
D	D	D	D	D	D	D	D	D	D
E	E	E	E	E	E	E	E	E	E
F	F	F	F	F	F	F	F	F	F
G	G	G	G	G	G	G	G	G	G
H	H	H	H	H	H	H	H	H	H
I	I	I	I	I	I	I	I	I	I

## Markers with letters for vertical terminal block assembly

Card of 100 markers, repeated identical letters

100 x A	1SNA 230 180 R0300	100 x J	1SNA 230 189 R0000	100 x S	1SNA 230 198 R0100
100 x B	1SNA 230 181 R2000	100 x K	1SNA 230 190 R0500	100 x T	1SNA 230 199 R0200
100 x C	1SNA 230 182 R2100	100 x L	1SNA 230 191 R2200	100 x U	1SNA 230 200 R2700
100 x D	1SNA 230 183 R2200	100 x M	1SNA 230 192 R2300	100 x V	1SNA 230 201 R1400
100 x E	1SNA 230 184 R2300	100 x N	1SNA 230 193 R2400	100 x W	1SNA 230 202 R1500
100 x F	1SNA 230 185 R2400	100 x O	1SNA 230 194 R2500	100 x X	1SNA 230 203 R1600
100 x G	1SNA 230 186 R2500	100 x P	1SNA 230 195 R2600	100 x Y	1SNA 230 204 R1700
100 x H	1SNA 230 187 R2600	100 x Q	1SNA 230 196 R2700	100 x Z	1SNA 230 205 R1000
100 x I	1SNA 230 188 R0700	100 x R	1SNA 230 197 R2000		

# RC65 markers

## Blank markers

Card of 100 markers

Description	Order P/N	Description	Order P/N	Description	Order P/N
white <input type="checkbox"/>	1SNA 232 000 R0000	blue <input type="checkbox"/>	1SNA 103 775 R0000	red <input type="checkbox"/>	1SNA 103 776 R0100

## Markers with numbers for horizontal terminal block assembly

Card of 100 markers, repeated increasing order 10 times

0 -> 9	1SNA 232 001 R2500	71 -> 80	1SNA 232 009 R0500	151 -> 160	1SNA 232 017 R1400
1 -> 10	1SNA 232 002 R2600	81 -> 90	1SNA 232 010 R2100	161 -> 170	1SNA 232 018 R2500
11 -> 20	1SNA 232 003 R2700	91 -> 100	1SNA 232 011 R1600	171 -> 180	1SNA 232 019 R2600
21 -> 30	1SNA 232 004 R2000	101 -> 110	1SNA 232 012 R1700	181 -> 190	1SNA 232 020 R2300
31 -> 40	1SNA 232 005 R2100	111 -> 120	1SNA 232 013 R1000	191 -> 200	1SNA 232 021 R1000
41 -> 50	1SNA 232 006 R2200	121 -> 130	1SNA 232 014 R1100	201 -> ... (-> 990)*	1SNA 232 022 R1100*
51 -> 60	1SNA 232 007 R2300	131 -> 140	1SNA 232 015 R1200		
61 -> 70	1SNA 232 008 R0400	141 -> 150	1SNA 232 016 R1300		

\* Part number identical for each group of numbers : on request (indicate marking). Ex.: 1SNA 232 022 R1100 10 x 301 to 310

Card of 100 markers, increasing order

1 -> 100	1SNA 232 030 R2500	401 -> 500	1SNA 232 034 R1500	801 -> 900	1SNA 232 038 R2100
101 -> 200	1SNA 232 031 R1200	501 -> 600	1SNA 232 035 R1600	901 -> 1000	1SNA 232 039 R2200
201 -> 300	1SNA 232 032 R1300	601 -> 700	1SNA 232 036 R1700	1001 -> ...*	1SNA 232 071 R2200*
301 -> 400	1SNA 232 033 R1400	701 -> 800	1SNA 232 037 R1000		

\* Part number identical for each group of numbers : on request (indicate marking). Ex.: 1SNA 232 071 R2200 1001 to 1100

Card of 100 markers, repeated identical numbers

100 x 0	1SNA 232 201 R0200	100 x 7	1SNA 232 208 R1100	100 x 15	1SNA 232 216 R2000
100 x 1	1SNA 232 202 R0300	100 x 8	1SNA 232 209 R1200	100 x 16	1SNA 232 217 R2100
100 x 2	1SNA 232 203 R0400	100 x 10	1SNA 232 211 R2300	100 x 17	1SNA 232 218 R0200
100 x 3	1SNA 232 204 R0500	100 x 11	1SNA 232 212 R2400	100 x 18	1SNA 232 219 R0300
100 x 4	1SNA 232 205 R0600	100 x 12	1SNA 232 213 R2500	100 x 19	1SNA 232 220 R0000
100 x 5	1SNA 232 206 R0700	100 x 13	1SNA 232 214 R2600	100 x 20	1SNA 232 221 R2500
100 x 6 / 100 x 9	1SNA 232 207 R0000	100 x 14	1SNA 232 215 R2700	100 x ... (-> 999)*	1SNA 232 222 R2600*

\* Part number identical for each group of numbers : on request (indicate marking). Ex.: 1SNA 232 222 R2600 100 x 21

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

1 -> 20	1SNA 232 133 R1500	41 -> 60	1SNA 232 135 R1700	81 -> 100	1SNA 232 137 R1100
21 -> 40	1SNA 232 134 R1600	61 -> 80	1SNA 232 136 R1000		

## Markers with numbers for vertical terminal block assembly

Card of 100 markers, repeated increasing order 10 times

0 -> 9	1SNA 232 040 R0700	71 -> 80	1SNA 232 048 R0300	151 -> 160	1SNA 232 056 R2300
1 -> 10	1SNA 232 041 R2400	81 -> 90	1SNA 232 049 R0400	161 -> 170	1SNA 232 057 R2400
11 -> 20	1SNA 232 042 R2500	91 -> 100	1SNA 232 050 R0100	171 -> 180	1SNA 232 058 R0500
21 -> 30	1SNA 232 043 R2600	101 -> 110	1SNA 232 051 R2600	181 -> 190	1SNA 232 059 R0600
31 -> 40	1SNA 232 044 R2700	111 -> 120	1SNA 232 052 R2700	191 -> 200	1SNA 232 072 R2300
41 -> 50	1SNA 232 045 R2000	121 -> 130	1SNA 232 053 R2000	201 -> ... (-> 990)*	1SNA 232 073 R2400*
51 -> 60	1SNA 232 046 R2100	131 -> 140	1SNA 232 054 R2100		
61 -> 70	1SNA 232 047 R2200	141 -> 150	1SNA 232 055 R2200		

\* Part number identical for each group of numbers : on request (indicate marking). Ex.: 1SNA 232 073 R2400 10 x 301 to 310

Card of 100 markers, increasing order

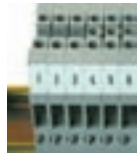
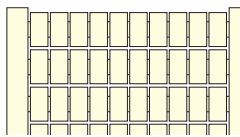
1 -> 100	1SNA 232 060 R0300	401 -> 500	1SNA 232 064 R2300	801 -> 900	1SNA 232 068 R0700
101 -> 200	1SNA 232 061 R2000	501 -> 600	1SNA 232 065 R2400	901 -> 1000	1SNA 232 069 R0000
201 -> 300	1SNA 232 062 R2100	601 -> 700	1SNA 232 066 R2500	1001 -> ...*	1SNA 232 070 R0500*
301 -> 400	1SNA 232 063 R2200	701 -> 800	1SNA 232 067 R2600		

\* Part number identical for each group of numbers : on request (indicate marking). Ex.: 1SNA 232 070 R0500 1001 to 1100

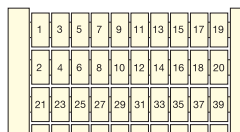
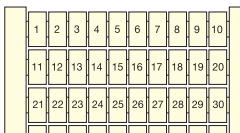
Card of 100 markers, repeated identical numbers

100 x 0	1SNA 232 240 R1400	100 x 7	1SNA 232 247 R0700	100 x 15	1SNA 232 255 R0700
100 x 1	1SNA 232 241 R0100	100 x 8	1SNA 232 248 R1000	100 x 16	1SNA 232 256 R0000
100 x 2	1SNA 232 242 R0200	100 x 10	1SNA 232 250 R1600	100 x 17	1SNA 232 257 R0100
100 x 3	1SNA 232 243 R0300	100 x 11	1SNA 232 251 R0300	100 x 18	1SNA 232 258 R1200
100 x 4	1SNA 232 244 R0400	100 x 12	1SNA 232 252 R0400	100 x 19	1SNA 232 259 R1300
100 x 5	1SNA 232 245 R0500	100 x 13	1SNA 232 253 R0500	100 x 20	1SNA 232 260 R1000
100 x 6 / 100 x 9	1SNA 232 246 R0600	100 x 14	1SNA 232 254 R0600	100 x ... (-> 999)*	1SNA 232 261 R0500*

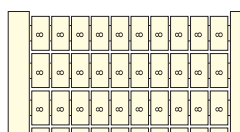
\* Part number identical for each group of numbers : on request (indicate marking). Ex.: 1SNA 232 261 R0500 100 x 21



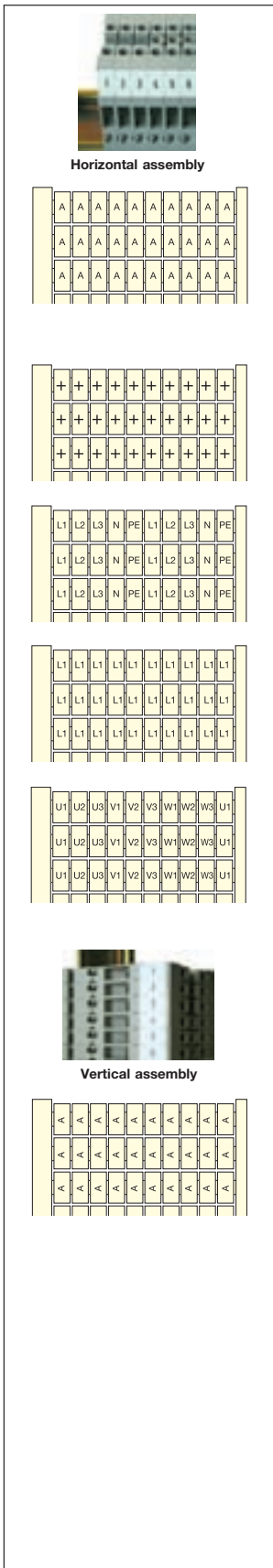
Horizontal assembly



Vertical assembly



# RC65 markers



## Markers with letters for horizontal terminal block assembly

Card of 100 markers, repeated identical letters

Description	Order P/N	Description	Order P/N	Description	Order P/N
100 x A	1SNA 232 150 R0200	100 x J	1SNA 232 159 R0700	100 x S	1SNA 232 168 R0000
100 x B	1SNA 232 151 R2700	100 x K	1SNA 232 160 R0400	100 x T	1SNA 232 169 R0100
100 x C	1SNA 232 152 R2000	100 x L	1SNA 232 161 R2100	100 x U	1SNA 232 170 R0600
100 x D	1SNA 232 153 R2100	100 x M	1SNA 232 162 R2200	100 x V	1SNA 232 171 R2300
100 x E	1SNA 232 154 R2200	100 x N	1SNA 232 163 R2300	100 x W	1SNA 232 172 R2400
100 x F	1SNA 232 155 R2300	100 x O	1SNA 232 164 R2400	100 x X	1SNA 232 173 R2500
100 x G	1SNA 232 156 R2400	100 x P	1SNA 232 165 R2500	100 x Y	1SNA 232 174 R2600
100 x H	1SNA 232 157 R2500	100 x Q	1SNA 232 166 R2600	100 x Z	1SNA 232 175 R2700
100 x I	1SNA 232 158 R0600	100 x R	1SNA 232 167 R2700		

## Markers with symbols for horizontal terminal block assembly

Card of 100 markers, repeated identical symbols

100 x +	1SNA 232 111 R1700	100 x -	1SNA 232 114 R1200	100 x ↓	1SNA 232 115 R1300
100 x -	1SNA 232 112 R1000	100 x =	1SNA 232 113 R1100		

Card of 100 markers, 5 different symbols 20 times repeated

20 x L1-L2-L3-N-PE	1SNA 232 131 R1300			
--------------------	--------------------	--	--	--

Card of 100 markers, repeated identical symbols

100 x L1	1SNA 232 116 R1400	100 x L3	1SNA 232 118 R2600	
100 x L2	1SNA 232 117 R1500	100 x PE	1SNA 232 119 R2700	

Card of 100 markers, 9 different symbols 10 times repeated

10 x U1-U2-U3-V1-V2-V3-W1-W2-W3 + 10 x U1	1SNA 232 132 R1400		
---	--------------------	--	--

## Markers with letters for vertical terminal block assembly

Card of 100 markers, repeated identical letters

100 x A	1SNA 232 180 R2100	100 x J	1SNA 232 189 R2600	100 x S	1SNA 232 198 R2700
100 x B	1SNA 232 181 R1600	100 x K	1SNA 232 190 R2300	100 x T	1SNA 232 199 R2000
100 x C	1SNA 232 182 R1700	100 x L	1SNA 232 191 R1000	100 x U	1SNA 232 200 R1500
100 x D	1SNA 232 183 R1000	100 x M	1SNA 232 192 R1100	100 x V	1SNA 232 235 R2300
100 x E	1SNA 232 184 R1100	100 x N	1SNA 232 193 R1200	100 x W	1SNA 232 236 R2400
100 x F	1SNA 232 185 R1200	100 x O	1SNA 232 194 R1300	100 x X	1SNA 232 237 R2500
100 x G	1SNA 232 186 R1300	100 x P	1SNA 232 195 R1400	100 x Y	1SNA 232 238 R0600
100 x H	1SNA 232 187 R1400	100 x Q	1SNA 232 196 R1500	100 x Z	1SNA 232 239 R0700
100 x I	1SNA 232 188 R2500	100 x R	1SNA 232 197 R1600		

# RCAL85 markers RCT610 - RCT810 markers

## RCAL85 markers, for 8 mm spacing spring and ADO System® blocks only

### Blank markers

Card of 100 markers

Description	Order P/N	Description	Order P/N	Description	Order P/N
white <input type="checkbox"/>	1SNA 237 000 R0500				

### Markers with numbers for horizontal terminal block assembly

Card of 100 markers, repeated increasing order 10 times

0 -> 9	1SNA 237 001 R2200	61 -> 70	1SNA 237 008 R0100	131 -> 140	1SNA 237 015 R1700
1 -> 10	1SNA 237 002 R2300	71 -> 80	1SNA 237 009 R0200	141 -> 150	1SNA 237 016 R1000
11 -> 20	1SNA 237 003 R2400	81 -> 90	1SNA 237 010 R2600	151 -> 160	1SNA 237 017 R1100
21 -> 30	1SNA 237 004 R2500	91 -> 100	1SNA 237 011 R1300	161 -> 170	1SNA 237 018 R2200
31 -> 40	1SNA 237 005 R2600	101 -> 110	1SNA 237 012 R1400	171 -> 180	1SNA 237 019 R2300
41 -> 50	1SNA 237 006 R2700	111 -> 120	1SNA 237 013 R1500	181 -> 190	1SNA 237 020 R2000
51 -> 60	1SNA 237 007 R2000	121 -> 130	1SNA 237 014 R1600	191 -> 200	1SNA 237 021 R1500

Card of 100 markers, increasing order

1 -> 100	1SNA 237 030 R2200	401 -> 500	1SNA 237 034 R1200	801 -> 900	1SNA 237 075 R2300
101 -> 200	1SNA 237 031 R1700	501 -> 600	1SNA 237 035 R1300	901 -> 1000	1SNA 237 076 R2400
201 -> 300	1SNA 237 032 R1000	601 -> 700	1SNA 237 036 R1400		
301 -> 400	1SNA 237 033 R1100	701 -> 800	1SNA 237 074 R2200		

### Markers with numbers for vertical terminal block assembly

Card of 100 markers, repeated increasing order 10 times

0 -> 9	1SNA 237 040 R0400	61 -> 70	1SNA 237 047 R2700	131 -> 140	1SNA 237 082 R1300
1 -> 10	1SNA 237 041 R2100	71 -> 80	1SNA 237 048 R0000	141 -> 150	1SNA 237 083 R1400
11 -> 20	1SNA 237 042 R2200	81 -> 90	1SNA 237 049 R0100	151 -> 160	1SNA 237 084 R1500
21 -> 30	1SNA 237 043 R2300	91 -> 100	1SNA 237 050 R0600	161 -> 170	1SNA 237 085 R1600
31 -> 40	1SNA 237 044 R2400	101 -> 110	1SNA 237 051 R2300	171 -> 180	1SNA 237 086 R1700
41 -> 50	1SNA 237 045 R2500	111 -> 120	1SNA 237 080 R2500	181 -> 190	1SNA 237 087 R1000
51 -> 60	1SNA 237 046 R2600	121 -> 130	1SNA 237 081 R1200	191 -> 200	1SNA 237 088 R2100

Card of 100 markers, increasing order

1 -> 100	1SNA 237 060 R0000	301 -> 400	1SNA 237 063 R2700	601 -> 700	1SNA 237 066 R2200
101 -> 200	1SNA 237 061 R2500	401 -> 500	1SNA 237 064 R2000	701 -> 800	1SNA 237 067 R2300
201 -> 300	1SNA 237 062 R2600	501 -> 600	1SNA 237 065 R2100	801 -> 900	1SNA 237 068 R0400

### Markers with symbols for horizontal terminal block assembly

Card of 100 markers, 5 different symbols 20 times repeated

20 x L1-L2-L3-N-PE	1SNA 237 131 R1000				
--------------------	--------------------	--	--	--	--

Card of 100 markers, 9 different symbols 10 times repeated

10 x U1-U2-U3-V1-V2-V3-W1-W2-W3 + 10 x U1	1SNA 237 132 R1100				
--	--------------------	--	--	--	--

## RCT610 - RCT810 markers, for 6 mm or 8 mm spacing blocks

### Blank markers



Card of 100 markers

RCT610	white <input type="checkbox"/>	1SNA 236 000 R0400	RCT810	white <input type="checkbox"/>	1SNA 236 500 R0600
--------	--------------------------------	--------------------	--------	--------------------------------	--------------------

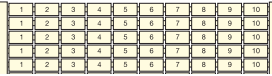
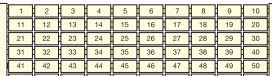

### Markers with numbers for top marking

Card of 100 markers, increasing order

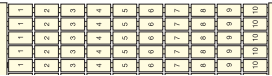


RCT610	1 -> 100	1SNA 236 001 R2100	RCT810	1 -> 100	1SNA 236 501 R2300
--------	----------	--------------------	--------	----------	--------------------


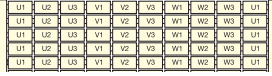

Horizontal assembly



Vertical assembly

Horizontal assembly

Top marking



# REH3 markers

## Blank markers

Card of 680 precut markers - 7 x 5 mm .276" x .197"



Description	Type	Order P/N	Packaging
Card of 680 precut markers white <input type="checkbox"/>	REH3	1SNA 163 155 R2600	

## Markers with numbers

Card of 680 precut markers - 7 x 5 mm .276" x .197" - Red impression on white background. On request black impression on white background. 6 series from 1 to 102 + 1 serie from 103 to 170.



Card of 680 precut markers with numbers	REH3	1SNA 163 167 R2200	
---	------	--------------------	--

Card of 680 precut markers - 7 x 5 mm .276" x .197" - Red impression on white background. On request black impression on white background. 22 series from 1 to 30 + 1 serie from 1 to 20.

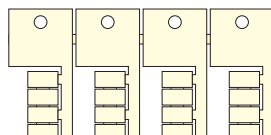


Card of 680 precut markers with numbers	REH3	1SNA 164 695 R2500	
---	------	--------------------	--

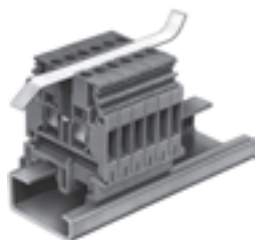
## Other markers

### Markers for terminal blocks

Card of blank polycarbonate markers for terminal blocks, to be printed using **AMS 500** system.



RC510A - RC610A - RC810A



RTM...

Description	Type	Order P/N	Packaging
Card of 84 markers for terminal blocks 5 mm spacing	RC510A	1SNA <b>231 500</b> R0100	
Card of 72 markers for terminal blocks 6 mm spacing	RC610A	1SNA <b>233 500</b> R0300	
Card of 56 markers for terminal blocks 8 mm spacing	RC610A	1SNA <b>234 500</b> R0400	

### Top marking strip for terminal blocks

Strip for top marking : slides on a series of terminal blocks.

**RTM7** : for screw clamp + ADO System® terminal blocks with 6 mm .236" to 12 mm .472" spacing

width : 7,6 mm .299"  
length : 0,50 m 19.70"

**RTM9** : for blocks type MA 2,5/5 and M 35/16

width : 10 mm .394"  
length : 0,50 m 19.70"

Blank strip marker for blocks with 6 mm .236" to 12 mm .472" spacing	RTM7	1SNA <b>168 410</b> R0700	
Blank strip marker for blocks with 5 mm .197" and 16 mm .630" spacing	RTM9	1SNA <b>164 602</b> R0000	
Strip marker, black impression on white ground : 1 to 50 on one face, 51 to 100 on the other			
for blocks with 6 mm .236" spacing	RTM7	1SNA <b>103 115</b> R1300	
for blocks with 8 mm .315" spacing	RTM7	1SNA <b>103 116</b> R1400	
for blocks with 10 mm .394" spacing	RTM7	1SNA <b>103 922</b> R1400	

### Marker holder tube for wiring PETC

Wire size in mm <sup>2</sup>	Allowable wire DIA. for the tube in mm	PETC tubes P/N for 8 markers (18 mm)
0,1 to 1	1,1 to 3,3	1SNA <b>168 737</b> R0200
1 to 2,5	1,5 to 4,5	1SNA <b>168 741</b> R1600
2,5 to 10	3 to 8	1SNA <b>168 747</b> R1400

# Other markers

Product	Type	Order P/N
<p><b>● PIVOTING MOUNTING</b></p> <p>This pivoting marker card allows marking of groups of terminal blocks. The marker rotates to allow access to screws without removing the marker. Compatible with RC type individual marking for terminal blocks (see mounting beside). Can be installed on adjacent terminal blocks. Clips into the marking slots on blocks :</p> <p><b>MA 2,5/5</b> <b>M 4/6</b> <b>M 6/8</b> <b>M 10/10</b> <b>M 16/12</b></p> <p>Spacing : 5 mm .197"</p>		
<p><b>● FIXED MOUNTING</b></p> <p>No locking if opposite side is detached.</p> <p>Card of 10 marking strips white <input type="checkbox"/></p>	<b>RCP5</b>	1SNA 103 888 R2300

<p>This pivoting marker holder slides into one of the two terminal blocks' markers slots, from 6 mm spacing, before they are mounted on rail ; the pivoting upper part permits the compression screw to be accessible. Designed to be mounted individually, they can be placed side by side from 10 mm spacing. Receives blank <b>RPEV</b> markers, dimensions : 29 x 6 mm 1.142" x .236"</p>	<b>PEV</b>	1SNA 113 180 R1200
<p>Pivoting marker-holder</p> <p>Card of 99 blank precut markers</p>	<b>RPEV</b>	1SNA 173 178 R0700

<p>This flag marker-holder slides onto the upper part of terminal blocks : <b>M 35/16</b> (for example) before they snap on rail, or following end sections : <b>BADL, BADRL, BAM, BAMH</b> after they are mounted on rail. Spacing : 6 mm .236"</p> <p>Receives blank <b>RPED</b> markers for manual writing, dimensions : 29 x 5 mm 1.142" x .197"</p>	<b>PED</b>	1SNA 167 334 R2500
<p>Flag marker-holder</p> <p>Card of 160 blank precut markers</p>	<b>RPED</b>	1SNA 163 518 R2200

<p>Strip of 12 markers for ADO/pluggable terminal blocks with 7,62 mm .300" spacing. Blank markers, printing on request. Width : 3,6 mm .142"</p>	<b>RB-12W7</b>	1SNA 290 455 R0700
<p>Strip of 12 blank markers white <input type="checkbox"/></p>		

<p>Adjustable marker-holder for end stop, to be mounted on top of <b>BADL</b>.</p> <p>Markers for <b>PEAD</b> : blank, transparent (protection markers) or standard marker cards <b>RC810</b> (3 markers max.) or <b>RC1010</b> (3 markers max.) Dimensions of blank markers : 29 x 9 mm 1.142" x .354"</p>	<b>PEAD</b>	1SNA 399 719 R1000
<p>Markers 29 x 9 mm</p>	<b>RCPEAD</b>	1SNA 399 725 R0600
<p>Adjustable marker-holder for BADL and BAM end stop</p> <p>Card of 54 blank markers</p> <p>Card of 20 protection transparent markers</p>	<b>EPR2</b>	1SNA 399 726 R0700

Product	Type	Order P/N
<p>These marker-holders for composition snap onto the slots for markers of the blocks from 5 mm .197" spacing, before the blocks are mounted on rail. They permit marking from 0 to 9999 or from 0 to 99999 with a minimum stock, because they allow 4 or 5 markers <b>RPC</b> to be snapped on. <b>RPC</b> markers look like branches of 10 identical markers. Black impression on white ground.</p> <p><b>How to use :</b> Detach the chosen marker from its branch, snap it onto the marker-holder <b>PEC</b>. Dimensions : 0,5 x 2,5 mm .020 x .098"</p>	<b>PEC4</b>	1SNA 114 012 R0100
<p>Marker-holder for 4 RPC markers : marking from 0 to 9999</p>	<b>PEC5</b>	1SNA 116 600 R0200
<p>Marker-holder for 5 RPC markers : marking from 0 to 99999</p>	<b>RPCV</b>	1SNA 235 250 R1100
<p>Branch of 10 blank markers</p>		
<p>Branch of 10 identical digits</p> <p>10 times 0 to 10 times 9 : 0</p>	<b>RPCC</b>	1SNA 235 260 R1300
1	<b>RPCC</b>	1SNA 235 261 R0000
2	<b>RPCC</b>	1SNA 235 262 R0100
3	<b>RPCC</b>	1SNA 235 263 R0200
4	<b>RPCC</b>	1SNA 235 264 R0300
5	<b>RPCC</b>	1SNA 235 265 R0400
6	<b>RPCC</b>	1SNA 235 266 R0500
7	<b>RPCC</b>	1SNA 235 267 R0600
8	<b>RPCC</b>	1SNA 235 268 R1700
9	<b>RPCC</b>	1SNA 235 269 R1000
<p>Branch of 10 digits 0 to 9</p>	<b>RPCC</b>	1SNA 235 270 R1500
<p>Branch of 10 identical letters</p> <p>10 times A to 10 times Z : A</p>	<b>RPCL</b>	1SNA 235 271 R0200
B	<b>RPCL</b>	1SNA 235 272 R0300
C	<b>RPCL</b>	1SNA 235 273 R0400
D	<b>RPCL</b>	1SNA 235 274 R0500
E	<b>RPCL</b>	1SNA 235 275 R0600
F	<b>RPCL</b>	1SNA 235 276 R0700
G	<b>RPCL</b>	1SNA 235 277 R0800
H	<b>RPCL</b>	1SNA 235 278 R1100
I	<b>RPCL</b>	1SNA 235 279 R1200
J	<b>RPCL</b>	1SNA 235 280 R0000
K	<b>RPCL</b>	1SNA 235 281 R2500
L	<b>RPCL</b>	1SNA 235 282 R2600
M	<b>RPCL</b>	1SNA 235 283 R2700
N	<b>RPCL</b>	1SNA 235 284 R2000
O	<b>RPCL</b>	1SNA 235 285 R2100
P	<b>RPCL</b>	1SNA 235 286 R2200
Q	<b>RPCL</b>	1SNA 235 287 R2300
R	<b>RPCL</b>	1SNA 235 288 R0400
S	<b>RPCL</b>	1SNA 235 289 R0500
T	<b>RPCL</b>	1SNA 235 290 R0200
U	<b>RPCL</b>	1SNA 235 291 R2700
V	<b>RPCL</b>	1SNA 235 292 R2000
W	<b>RPCL</b>	1SNA 235 293 R2100
X	<b>RPCL</b>	1SNA 235 294 R2200
Y	<b>RPCL</b>	1SNA 235 295 R2300
Z	<b>RPCL</b>	1SNA 235 296 R2400
<p>Branch of 10 identical conventional symbols :</p>	<b>RPCS</b>	1SNA 235 251 R0600
+	<b>RPCS</b>	1SNA 235 252 R0700
-	<b>RPCS</b>	1SNA 235 253 R0000
~	<b>RPCS</b>	1SNA 235 254 R0100
=	<b>RPCS</b>	1SNA 235 255 R0200
⊕	<b>RPCS</b>	1SNA 235 255 R0200

<p>Marker-holders for mounting with 2 screws on end stop <b>BAR</b> after it has been mounted on the <b>PR1</b> rail. With or without engraving (text on request). <b>PIE24</b> : for terminal block assembly marking (mounting at the end). Can also be mounted with 1 screw on end stop <b>BADL</b> for DIN3 rail. White engraving on black ground. Dimensions : 37 x 24 mm 1.457 x .945" <b>PIE9</b> : for group marking. White engraving on black ground. Dimensions : 37 x 9 mm 1.457 x .354"</p>	<b>PIE24</b>	1SNA 007 871 R2400
<p>Marker-holder for BAR or BADL</p>	<b>PIE9</b>	1SNA 167 257 R0000
<p>Marker-holder for BAR</p>	<b>VST28</b>	1SNA 167 335 R2600
<p>Mounting screw</p>		

## Other markers

### EP... protection label

Indicates live circuits, prohibiting access to the connection screws. This accessory also protects the connections from dust and from touch. **EP...** Covers 3 or 4 blocks. The colour of the label is yellow with a red arrow. It can be fixed using 2 nylon screws **VSP...** to be ordered separately.

Type of blocks	Nb of blocks	Protection label		Screws for protection label	
		Type	Order part number	Type	Order part number
M 4/6	4	EP6	1SNA 163 427 R1700	VSP6	1SNA 163 433 R1500
M 6/8	3	EP6	1SNA 163 427 R1700	VSP6	1SNA 163 433 R1500
	4	EP8	1SNA 163 428 R2000	VSP6	1SNA 163 433 R1500
M 6/8.RS	3	EP6	1SNA 163 427 R1700	VSP68	1SNA 206 103 R0700
	4	EP8	1SNA 163 428 R2000	VSP68	1SNA 206 103 R0700
M 10/10	3	EP8	1SNA 163 428 R2000	VSP6	1SNA 163 433 R1500
	4	EP10	1SNA 163 429 R2100	VSP6	1SNA 163 433 R1500
M 10/10.RS	3	EP8	1SNA 163 428 R2000	VSP68	1SNA 206 103 R0700
	4	EP10	1SNA 163 429 R2100	VSP68	1SNA 206 103 R0700
M 16/12	3	EP10	1SNA 163 429 R2100	VSP12	1SNA 163 432 R1400
	4	EP12	1SNA 163 430 R2600	VSP12	1SNA 163 432 R1400
M 35/16	3	EP12	1SNA 163 430 R2600	VSP16	1SNA 173 147 R2000
	4	EP16	1SNA 163 431 R1300	VSP16	1SNA 173 147 R2000
M 70/22	3	EP223	1SNA 173 327 R2400	VSP22	1SNA 400 252 R1200
	4	EP224	1SNA 173 328 R0500	VSP22	1SNA 400 252 R1200

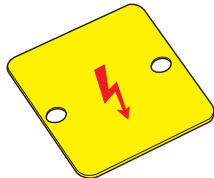
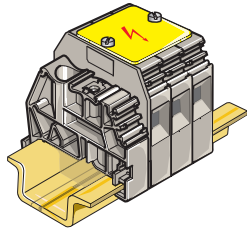
### EPU... protection label

Indicates live circuits, prohibiting access to the connection screws. This accessory also protects the connections from dust and from touch. **EPU...** covers 1 block. The colour of the label is yellow with a black arrow, to be snapped directly on the terminal block.

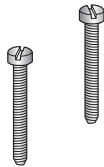
Delivered in cards of 12 labels.

Description	Type	Order P/N	Packaging
Protection label for blocks type MA 2,5/5	EPU5	1SNA 107 033 R1000	
Protection label for blocks type M 4/6 - M 6/8 - M 10/10 - M 16/12 (1)	EPU6	1SNA 107 038 R2500	

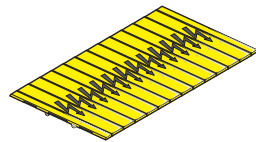
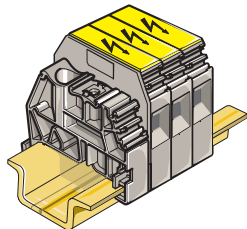
(1) Use 2 labels EPU6 for blocks spacing 12 mm.



EP...



VSP...



EPU...

---

## Notes

---



