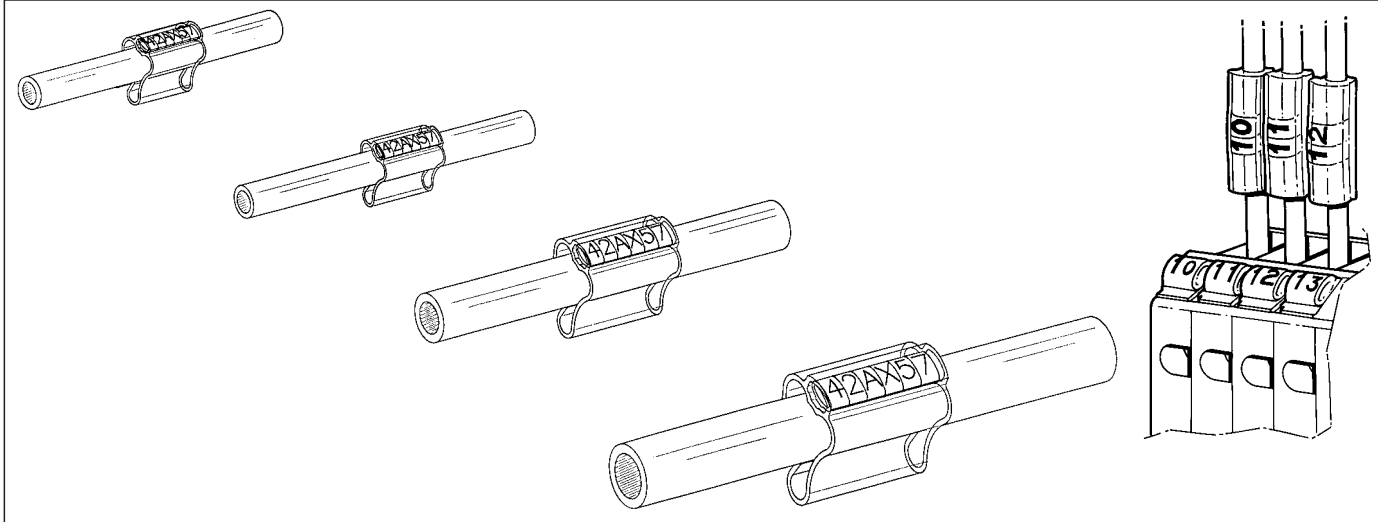


## Memocab marking system for cables and terminal blocks

Cat. No(s): 377 10/12 - 377 80 to 89 - 378 01 to 10 378 26 to 51 - 379 00 to 60 - 379 89 to 99

Date: 25.08.98



Closed ring marking system for cables and terminal blocks

- Advance preparation of markers with folio dispenser board
- Markers cannot be lost
- Strips the same colour as the markers (international code)
- Markers with rectangular base for perfect alignment in the label holder
- Markers can be made up in advance with ergonomic prong tools
- Marking in the direction of reading
- Excellent quality of marking in harsh environments

The Memocab system provides:

- markers with or without international colour code numbers, conventional symbols, black numbers on white background, letters
- label holders for cables
  - transparent, flexible, single unit for 6 or 12 markers
  - transparent, flexible, precut into rolls of 7 markers for simultaneous marking of both ends
- label holders for terminal blocks
  - transparent, single unit for 2 markers
- label holders for cables
  - transparent, single unit for 8 markers, fitted with Colring cable ties
- self-adhesive label holders
  - transparent, single unit for 6 markers

### 1. RANGE

#### 1.1 Markers

Strips of 24 markers 2.3 mm wide

1.1.1 Colours conforming to international resistance code NF C 93-011 - IEC 62

Number-colour	Cat. No. with number
7 purple	378 01
3 orange	378 02
9 white	378 03
8 grey	378 04
5 green	387 05
4 yellow	378 06
1 brown	378 07
6 blue	378 08
0 black	378 09
2 red	378 10

### 1. RANGE (continued)

#### 1.1 Markers (continued)

##### 1.1.2 Black numbers on white background

Numbers	Cat. No.
0	377 80
1	377 81
2	377 82
3	377 83
4	377 84
5	377 85
6	377 86
7	377 87
8	377 88
9	377 89

##### 1.1.3 Black capital letters on white background

Letters	Cat. No.
A	378 26
B	378 27
C	378 28
D	378 29
E	378 30
F	378 31
G	378 32
H	378 33
I	378 34
J	378 35
K	378 36
L	378 37
M	378 38
N	378 39
O	378 40
P	378 41
Q	378 42
R	378 43
S	378 44
T	378 45
U	378 46
V	378 47
W	378 48
X	378 49
Y	378 50
Z	378 51

## 1. RANGE (continued)

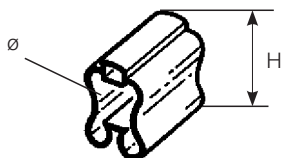
### 1.1 Markers (continued)

#### 1.1.4 Black conventional symbols on white background

Numbers	Cat. No.
/	379 54
•	379 55
+	379 56
-	379 57
~	379 58
=	379 59
±	379 60

### 1.2 Label holders

Flexible wiring for easy insertion of cable and markers



L 15mm 6 markers	L 30 mm 12 markers	Image	H	Diameter	
				min.	max.
379 30	379 40		6.28	1.3	3.5
379 31	379 41		7.65	2.3	4.8
379 32	379 42		10.8	4.2	7.6
379 33	379 43		15	7.6	12.5
379 34	-		20.95	12.5	19
379 35	-		24.75	29.5	29.5

## 1. RANGE (continued)

### 1.2 Label holders (continued)

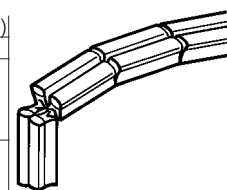
#### 1.2.1 For wiring

Marking length	Cat. No.	Cross-section (mm <sup>2</sup> )	
		min.	max.
15 mm (6 markers)	379 30	0.25	1.5
	379 31	0.75	4
	379 32	4	16
	379 33	16	50
	379 34	50	95
	379 35	95	300
20 mm (12 markers)	379 40	0.25	1.5
	379 41	0.75	4
	379 42	4	16
	379 43	16	50
500 mm (to be cut)	379 44	0.75	4

#### 1.2.2 For simultaneous marking of both ends

Precut label holders in rolls

Marking length	Quantity /roll	Cat. No.	x-section (mm <sup>2</sup> )	
			max.	min.
18 mm 7 markers	1000	379 20	0.25	1.5
	1000	379 21	0.75	4
	500	379 22	4	16
30 mm 12 markers	500	379 10	0.25	1.5
	500	379 11	0.75	4



#### 1.2.3 For terminal blocks

Cat. No: all models



#### 1.2.4 Self-adhesive

Marking length	Cat. No.
17.5 mm (7 markers)	377 10



#### 1.2.5 For cables

Marking length	Cat. No.
20 mm (8 markers)	377 12



## 2. CHARACTERISTICS OF THE LABEL HOLDER MATERIAL

Operating temperature : 110° C in peak conditions  
- 30° C to + 80° C continuous

Resistance to needle burner conforming to IEC 695.2.2

Self-extinguishing in less than 15 seconds

Resistance to chemical agents at a temperature of 23° C  
+: excellent 0: moderate -: poor

Solvents:

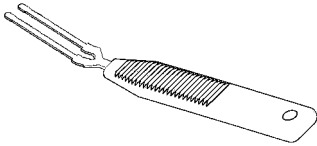
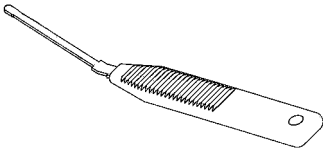
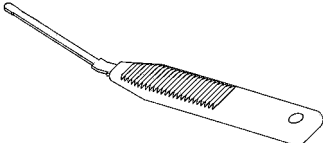
Aliphatic .....	0
Aromatic .....	0
Chlorinated .....	0
Ketone .....	-
Fluorinated .....	-
Glycol .....	+
Alcohols .....	+
Hydrocarbons .....	+

Ageing:

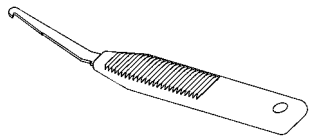
- chemical ageing in industrial environment (sulphurous, salty conditions).....	good resistance
- ultraviolet light.....	good resistance

### 3. ACCESSORIES


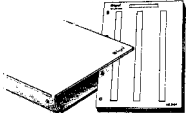
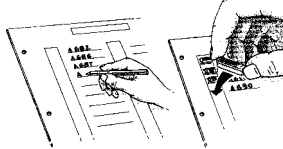
**3.1 Ergonomic prong tools** for preparing and inserting the markers in the label holders

Cat. No.	Designation	
379 89	Double for both end label holders 30 or 18 mm	
379 90	For label holder 30 mm	
379 92	For label holder 15 mm	

### 3.2 Extractor

Cat. No.	Designation	
379 93	For label holder 15 mm	

### 3.3 Miscellaneous

Cat. No.	Designation	
379 91	Double dispenser board for 48 strips of markers (supplied empty)	
379 97	Preparation case for holding label holders made up in advance (510 markers)	
379 96	Refills with self-adhesive strips for preparation case	
379 99	On-site cable marking case, made up of: <ul style="list-style-type: none"> <li>• 1 dispenser board Cat. No. 379 91</li> <li>• 2 prong tools Cat. Nos. 379 90/92</li> <li>• 1 extractor Cat. No. 379 93</li> <li>• 50 label holders Cat. No. 379 30</li> <li>• 50 label holders Cat. No. 379 31</li> <li>• 20 label holders Cat. No. 379 32</li> </ul>	