

### TERMINAL BLOCK MARKERS MG-CPM

MG-CPM terminal block markers are available in versions to suit the particular clip formats of the most widely used products.

Depending on type, markers are presented as joined strips at a set or flexible pitch or as separate markers for convenient individual insertion on mixed pitch terminal block assemblies.

MG-CPM markers provide an elevated mechanical robustness, high dimensional stability and are Halogen Free.

Printing a complete sheet of MG-CPM markers on MARKINGenius® thermal transfer printers takes around 10 seconds, while to optimise application time, additional data - job details, location, etc - may be printed on the stems.



Part-used sheets are easily accomodated to avoid wastage. MG-CPM terminal block markers are available in versions to suit the particular clip formats of the most widely used products.





2011/65/EU

LABORATORY TEST



#### **CEI EN 60950-1**

**INDELIBILITY** 

#### Information technology equipment - Safety

Part 1: General requirements

§ 1.7.11 Durability

Compliance is checked by inspection and by rubbing the marking by hand for 15 s with a piece of cloth soaked with water and again for 15 s with a piece of cloth soaked with hexane.

After this test, the marking shall be legible; it shall not be possible to remove marking plates easily and they shall show no curling.

#### **CEI EN 61010-1**

**INDELIBILITY** 

Ed.2 equivalent to VDE 0411-1

#### Safety indications for electric devices for measurement, control and laboratory use

Part 1: General indications

This regulation requires that both material and the print shall withstand, cleaning with chemical agents commonly used in industry.



By rubbing manually by hand, without excessive pressure, for 30 seconds with a cloth soaked in the specific detergent or, if not specifi ed, Isopropyl Alcohol.

#### **CEMBRE STANDARD**

#### **INDELIBILITY**

This test was created to simulate cleaning with chemical products commonly used on various surfaces.

By wiping with a cloth soaked in 95% Ethanol 30 times and making a visual inspection after every 10 passes.

#### **UNI EN ISO 175**

#### **EFFECT OF IMMERSION INLIQUID CHEMICALS**

The standard specifies methods for exposing plastic test samples to liquid chemical agents and for determining changes in characteristics caused by this exposure. It includes the immersion test for 24 hours of the entire surface of the test sample and applies to all solid plastic materials, submitted in the form of printed or extruded materials, plates, pipes, bars or sheets with a thickness greater than 0.1 mm.

The test samples are completely immersed in a test liquid for a specified time and temperature.

Their characteristics are determined before immersion, after removal from the liquid and after drying.

The test methods specified are the following:

- > Changes in mass, dimensions and appearance, immediately after removal from the liquid and after drying
- > Change in the physical characteristics (mechanical, thermal, optical, etc.) immediately after removal from the liquid and after drying
- >The quantity of liquid absorbed

The liquids used by Cembre for this test are: Hydrochloric acid, Nitric acid, Hydrofluoric acid

#### **DIN 30643**



## TERMINAL BLOCK MARKERS MG-CPM

## Technical characteristics

Material	Polycarbonate
Halogen Free	yes
Silicon free	yes
UL94 class	V0
Min operating temperature range	-40 °C
Max operating temperature range	130 °C





## TERMINAL BLOCK MARKERS MG-CPM

## List of products

## MG-CPM-01

Geometric shape

rectangular clip with rounded corners



Туре	Step of the clamp	Colour	Height	Length	Quantity per sheet	Pack qty	SWcode
41092	3.5 mm	White	3 mm	10 mm	80	2,000	15
41094	5.1 mm	White	5 mm	7 mm	56	1,960	13
41044	5.1 mm	Yellow	5 mm	7 mm	56	1,960	13
41090N	5.1 mm	White	5 mm	10 mm	56	1,960	14
41040N	5.1 mm	Yellow	5 mm	10 mm	56	1,960	14
41099	5.1 mm	White	5 mm	12 mm	56	1,680	19
41091	8 mm	White	5 mm	15 mm	32	1,120	12
41091N	5.1 mm	White	5 mm	15 mm	48	1,680	16
41041N	5.1 mm	Yellow	5 mm	15 mm	48	1,680	16
41096	8 mm	White	8 mm	10 mm	32	1.120.00	18
41046	8 mm	Yellow	8 mm	10 mm	32	1.120.00	18

## MG-CPM-02

Geometric shape

rectangular clip with rounded corners



Туре	Step of the clamp	Colour	Height	Length	Quantity per sheet	Pack qty	SWcode
41140	8 mm	Yellow	5 mm	10 mm	32	1,120	21
41190N	5.1 mm	White	5 mm	10 mm	48	1,680	22
41140N	5.1 mm	Yellow	5 mm	10 mm	48	1,680	22
41190	8 mm	White	5 mm	10 mm	32	1,120	21



# MG-CPM-03 Step of the clamp

Geometric shape

5 mm

rectangular clip with rounded corners



Туре	Colour	Height	Length	Quantity per sheet	Pack qty	SWcode
41291	White	5 mm	10 mm	56	1,960	25
41293	White	5 mm	10 mm	56	1,960	25

### MG-CPM-04

Geometric shape





Туре	Step of the clamp	Colour	Height	Length	Quantity per sheet	Pack qty	SWcode
41392	3.5 mm	White	3 mm	10 mm	80	2,000	43
41390N	5.2 mm	White	5 mm	10 mm	48	1,680	42
41340N	5.2 mm	Yellow	5 mm	10 mm	48	1,680	42
41395	5.2 mm	White	5 mm	10 mm	48	1,680	31
41391	6 mm	White	6 mm	10 mm	48	1,344	45
41396	8 mm	White	8 mm	10 mm	32	1,120	48
41346	8 mm	Yellow	8 mm	10 mm	32	1,120	48

## MG-CPM-05

Step of the clamp Geometric shape

5 mm

rectangular clip with rounded corners



Туре	Colour	Height	Length	Quantity per sheet	Pack qty	SWcode
41495	White	5 mm	8 mm	56	1,960	52
41490	White	5 mm	10 mm	56	1,960	51
41494	White	5 mm	10 mm	56	1,960	51



## MG-CPM-06

Step of the clamp Geometric shape

6 mm

rectangular clip with rounded corners



Туре	Colour	Height	Length	Quantity per sheet	Pack qty	SWcode
41591	White	5 mm	10 mm	44	1,540	61

Geometric shape





Туре	Step of the clamp	Colour	Height	Length	Quantity per sheet	Pack qty	SWcode
41691	5.2 mm	White	5 mm	10 mm	48	1,680	71
41692	3.5 mm	White	3 mm	10 mm	80	2,000	73

## MG-CPM-09

Step of the clamp Geometric shape

rectangular clip with rounded corners



Туре	Colour	Height	Length	Quantity per sheet	Pack qty	SWcode
41890	White	5 mm	10 mm	56	1,960	92

# MG-CPM-10 Step of the clamp

Geometric shape

5.5 mm

rectangular clip with rounded corners



Туре	Colour	Height	Length	Quantity per sheet	Pack qty	SWcode
46192	White	5 mm	12 mm	48	1,680	101
46142	Yellow	5 mm	12 mm	48	1,680	101



MG-CP	MG-CPM-11										
Step of the clamp 6.1 mm											
Geometric shape rectangular clip with rounded corners											
Туре	Colour	Height	Length	Quantity per sheet	Pack qty	SWcode					
46342	Yellow	6 mm	12 mm	48	1,344	106					
46392	White	6 mm	12 mm	48	1,344	106					

# MG-CPM-12 Step of the clamp

Geometric shape

5÷6

rectangular clip with rounded corners



Туре	Colour	Height	Length	Quantity per sheet	Pack qty	SWcode
46391	White	4.2 mm	6 mm	56	1,960	111
46390	White	4.2 mm	9 mm	56	1,960	112

# MG-CPM-13 Geometric shape





Туре	Step of the clamp	Colour	Height	Length	Quantity per sheet	Pack qty	SWcode
41790	5.2 mm	White	5 mm	12 mm	56	1,960	113
41740	5.2 mm	Yellow	5 mm	12 mm	56	1,960	113
41791	6 mm	White	6 mm	12 mm	48	1,680	114
41741	6 mm	Yellow	6 mm	12 mm	48	1,680	114

MG-CPM-15												
Geometric shape rectangular clip with rounded corners												
Туре	Step of the clamp	Colour	Height	Length	Quantity per sheet	Pack qty	SWcode					
42908	5.1 mm	White	5 mm	5 mm	48	1,680	402					
42909	6.1 mm	White	6 mm	5 mm	40	1,400	403					