

# Device markers CC 30/60 MC NEUTRAL WS

#### Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 16 D-32758 Detmold

Germany Fon: +49 5231 14-0

Fax: +49 5231 14-2083 www.weidmueller.com





ClipCard device markers in MultiCard format can be used to label electrical installations and switching facilities. They offer an attractive alternative to engraved labelling. Labelling with **PrintJet PRO**, the **MCP Plus** plotter, **MCP Basic** and **MC-Mobilo** platforms is possible thanks to our established MultiCard format.

- Highly resistant print use the PrintJet as a substitute for engraving
- Universal fixing
- Holder (for screw fixing or with cable ties)
- Tag rail (self-adhesive or screw fixing)
- Or self-adhesive tags

## **General ordering data**

Order No.	<u>1934420000</u>	
Туре	CC 30/60 MC NEUTRAL WS	
Version	Device markers, MultiCard, 30 x 60 mm, Polyamide 66, Colour: White	
GTIN (EAN)	4032248590964	
Qty.	30 pc(s).	



# Device markers CC 30/60 MC NEUTRAL WS

### Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 16 D-32758 Detmold Germany

Fon: +49 5231 14-0 Fax: +49 5231 14-2083 www.weidmueller.com

# **Technical data**

### **Dimensions**

Length	30 mm	Width	60 mm
Height	1.2 mm	Net weight	3.47 g

### **Markings**

Cadmium		Can be labelled with thermal transfer	
	No	printers	No
Can be printed with plotter	Yes	Can be written with dot-matrix printer	No
Can be written with laser printer	No	Colour	White
Conductor O.D.	=	Flammability class UL 94	V-2
Halogen	No	Material	Polyamide 66
Material colour according to resistance	e	Operating temperature range, max.	
code	9		100 °C
Operating temperature range, min.	-40 °C	Pin can be written (STI)	Yes
PrintJet	Yes	Silicone	No
Speed marking laser	Yes		

### Classifications

ETIM 2.0	EC001288	ETIM 3.0	EC001288
UNSPSC	30-21-18-01	eClass 4.1	24-19-02-18
eClass 5.1	27-14-91-29	eClass 6.0	27-14-91-29
eClass 7.0	27-14-91-29		

## **Product information**

Description of article	MultiCard markers for labelling devices		
Product description	The ClipCard device markers in MultiCard format represent an alternative to engraving. The range is used to identify electrical installations and switchgear. Thanks to the established MultiCard format, labelling with SMark-Laser, PrintJet, Plotter and MC_Mobilo is possible.  • Hardwearing printing quality with the PrintJet as a substitute for engraving  • Universal fixing  • Holder (fixed with screws or cable ties)  • Tag rail (self-adhesive or screwed)  • Self-adhesive tags  • For extreme applications we recommend:  • protective strip (holder)  • protective rail (CC rail)  • protective film (tags)		