# ◆ cabur

### Screw type jumper for CM series

VERSIONS	Item	C	Cat. No.	Item		Cat. No.
	CMB16B	)	KCMB16B	CMB27B		XCMB27B
GENERAL TECHNICAL DATA						
Protection degree		IP20 IEC529; EN60529			IP20 IEC529; EN60529	
Number of poles		8			8	
Pitch		16 mm (0.63 in)			27 mm (1.06 in)	
Rated current carrying capacity of jumper		16 A			16 A	
Insulation color		black			black	
Material	—				—	
Approx. weight	3 g (0.10 oz)		3 g (0.10 oz)			

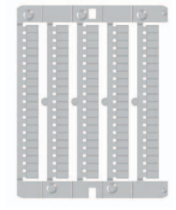
# **Marking systems**

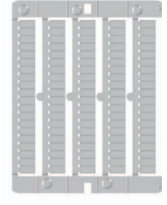
#### Note:

White polycarbonate marking tags to number the terminal blocks of the CK Series modules and CWRE Series converters. To be directly inserted in dedicated holders before or after terminal board preparation. They come in packages of 15 modules of 100 marking tags each, for a total of 1,500 marking tags. The table shows only blank marking tags, available in packages of 1,500 pieces each, which can be written on manually using special pens or printed using an industrial marking system. In particular, **the marking tags shown here can be printed using the innovative CaburJet system and with the CaburPlot plotter.** 

In addition to blank marking tags, CNU/8/51 preprinted marking tags are also available with alpha-numeric characters and with the most common electrical symbols.

For more information, please consult the Industrial Marking Systems catalogue.





Type CNU/8/51 code NU0851

Type	NUPUTUK50	code NUPUTUK50
Typu	1101 010100	

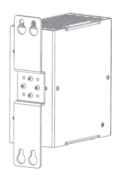
th st	Description	Sigle	Code
ıe	Marking tags for marking CK Series modules	CNU/8/51	NU0851
	Marking tags for marking CWRE Series converters	NUPUTUK50	NUPUTUK50

#### **Bracket for power supplies**





× \_\_\_\_



VERSIONS	Sigle	Code	DIMENSION
	CDIWMP	XCDIWMP	100
<b>GENERAL TECHNICAL DATA</b>			
Type of material	P13-FE00 aluminium		
Treatment	"SENDZMIR" system		
Mounting information	screws or rivets		
			40

155