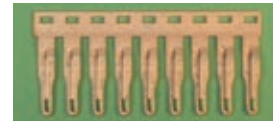


# Accessories for CK series

## Jumper PTC/CK/42



(1)

Notes :

(1) Example of a pre-cut 9 position jumper.

(2) CK/PT end section must be mounted on last module to assure IP20 protection degree.

(3) 32 A is the maximum current; however this value is limited by the rated current of the spring-clamp terminal blocks down to 24 A; For instance, having a jumper of 11 poles (1 for common and 10 for distribution) a current of 2.4 A can be distributed on every poles.

VERSIONS		PTC/CK/42		cod. PTCK42	
GENERAL TECHNICAL DATA					
Protection degree		IP20 IEC529 EN60529		(2)	
Number of poles		42			
Pitch		6 mm (0,24 in)			
Rated current carrying capacity of jumper		32 A		(3)	
Insulation color		—			
Material		tin copper alloy			
Approximative weight		27 g (0,95 oz ) (42 poli)			

# Accessories for CWRE series

## CWBK jumper



Notes :

Suitable for use with CWRE

VERSIONS		CWBK 7-0802		(1) cod. X766802		CWBK 7-0803		(1) cod. X766803		CWBK 7-0804		(1) cod. X766804	
GENERAL TECHNICAL DATA													
Protection degree		IP20 IEC529 EN60529				IP20 IEC529 EN60529				IP20 IEC529 EN60529			
Number of poles		16				16				16			
Pitch		6.2 mm				6.2 mm				6.2 mm			
Rated current carrying capacity of jumper		16 A				16 A				16 A			
Insulation color		red				white				blue			
Material		—				—				—			
Approximative weight		4 g (0,14 oz)				4 g (0,14 oz)				4 g (0,14 oz)			

# Marking system

## CNU/8 series

Notes :

These are the tags suited to be used for the marking of the terminals on CK series, supplied in tables of 100 elements. They are manufactured in white polyamide and are provided with black printing; to be applied directly into position either before or after assembling the relays to the din rail. They have a 6 mm standard pitch and are 8 mm high.

In the table below the types suited to be used with CK interface modules are listed; they are available in numbers or symbols marking patterns. For the complete range, please refer to the terminal blocks catalogue on the accessories section.



N8CK1610



N8CK1620



N8CK2518



N8CKD020

Marking	Type of card (100 elements)	Code
Tags suited for CKR16 for the marking of 2 modules from 1 to 10 channels	<b>CNU/8/CK16/10</b>	N8CK1610
Tags suited for CKR16 for the marking of 2 modules from 11 to 20 channels	<b>CNU/8/CK16/20</b>	N8CK1620
Tags suited for CKR25 & CKS21U for the marking of 2 modules from 1 to 18 channels	<b>CNU/8/CK25/18</b>	N8CK2518
Tags suited for CKS15 for the marking of 2 modules from 1 to 10 channels	<b>CNU/8/CK15/10</b>	N8CK1510
Tags suited for CKS15 for the marking of 2 modules from 11 to 20 channels	<b>CNU/8/CK15/20</b>	N8CK1520
Tags suited for CKD for the marking of 2 modules from 1 to 20 diodes	<b>CNU/8/CKD</b>	N8CKD020
N°. 100 tags with "+" symbol	<b>CNU/8/O23</b>	N8023
N°. 100 tags with "-" symbol	<b>CNU/8/O24</b>	N8024
N°. 100 tags with "~" symbol	<b>CNU/8/O26</b>	N8026
N°. 100 blank tags	<b>CNU/8/O30</b>	NU008

To locate additional product specifications and technical drawings go to [www.asi-ez.com](http://www.asi-ez.com)