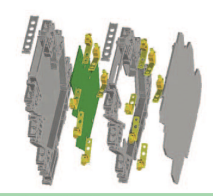


## Housings for CK Series

## **Housing for custom** applications CK series

- 6 mm wide, expandable modules
- 6 spring-clamp 2,5 mm<sup>2</sup> / AWG 26 ÷ 14 terminal blocks
- Jumper insertion possibility on each of the 4 levels
- Hinged front cover access to the printed circuit board



## **NOTES**

- (1) 6 spring-clamp terminal blocks included with solder contact
- (2) In order to assure the IP20 protection degree, the last module must be protected and insulated using the CK/PT end section

BLOCK DIAGRAM				
CKB e CKBG	CKBX2	CKPT	CKS	СКРСВ
902	31.0 192.2 182.0 162.0 162.0 162.0 162.0 162.0 162.0 162.0 162.0 162.0 162.0 1	15	5.08 , 5.08	73.6 55.4 31.8 22.1 34.9 34.9 49

Cat. No.

**XCKB** 

XCKBG

XCKX2

XCKPT

**XCKS** 

8901028

VERSIONS
Standard base
Base element with ground contact
Expansion module
End section
Front hinge cover
Printed circuit board
GENERAL TECHNICAL DATA
Rated voltage of each terminal block

GENERAL IEGHNIGAL DATA
Rated voltage of each terminal block
Rated current of each terminal block
Operating temperature
Protection degree (2)
Connection terminals
Housing material
Approx. weight
Parallel bridge

Marking tags	blank

Mounting ir	formation
-------------	-----------

Approx. weight		0 (	KB, CKBG), 15 g (CKX2, CK/PT)
		20 g (C	K/PT), 1 g (CK/S), 5 g (CK/PCB)
Parallel bridge		PTC/CK/42	Cat. No. PTCCK42 (42 poli)
Marking tags	blank	CNU/8/030	Cat. No. NU0851
Mounting information			on rail
MOUNTING ACCESSO	RIES		
Mounting rail type according to IEC60	715/TH35-7.5	PR/3/AC, P	R/3/AC/ZB, PR/3/AS, PR/3/AS/ZB

Item **CKB** (1)

CKBG (1)

**CKBX2** (1)

CK/PT

CK/S

CK/PCB

Mounting rail type according to IEC6	0715/G32	_	
Jumper bridge	red	_	
	white	_	
	blue	<del>-</del> -	
Ground contact on CKBG		CKBX2	CKB

## **APPLICATIONS**

With the CK series modular housings, Cabur offers a modular system that provides housings with increasing dimensions in width for simple components as diodes, resistors or more complex circuits with or without the support of a printed circuit board. For the composition of an housing the following items are necessary:

- a base support element, available in two versions: CKB and CKBG; the latter is provided with an electric metal contact on the DIN rail that allows to connect the internal circuit to the ground. Ground contact towards the DIN rail can carry an impulsive current value of 5 KA (8/20 peak). Both models have an external width of 6 mm and internal width of 5 mm; they are also equipped with 6 springclamp terminal blocks and 4 slots for the
- one or more CKBX2 type expansion modules similar to the base support element, having therefore an external width of 6 mm and a central slot that allows the housing of the bulky components with a height exceeding the overall height of the base support element; the expansion module is also equipped with 6 spring-clamp terminal blocks and 4 slots for the insertion of a jumper;
- the CK/S front cover, granting access to the interior of the product, is also available. Once in open position it has such a dimension in order to guarantee a IPXXB degree of protection, even when it is not employed;
- in order to assure the IPXXB protection degree, the last module must be protected and insulated using the CK/PT end section;
- the CK/PCB printed circuit board is also available; it is useful in low volume custom applications where a special pcb is not designed and also where one requires a prototype without tooling a special printed circuit board.

CK/PCB





230 Vac/dc ± 10%

 $\leq$  24 A

-40...+ 100°C

IP20 IEC529 EN60529 2.5 mm<sup>2</sup>, AWG26-14 spring type

polyamide UL 94V0



