

Type: CT2: 8 pole, CT3: 11 pole

The CT2 or CT3 Timecube® is an electronic timer that is inserted between the plug-in industrial relay and the socket. This combination is a modular complete time relay without additional space requirement. It offers up to three changeover contacts with a variety of signal contacts and power contacts.

The Timecubes® are suitable for all 8 pin and 11 pin standard industrial relays of the C2 and C3 series according to IEC 67 and also for relays of other manufacturers.

Time functions (Function diagrams: refer to page 130)**Operating voltage controlled types**

CT2- / CT3-E30: Function E, on delay
 CT2- / CT3-W30: Function W, one shot
 CT2- / CT3-B30: Function B, blinker

Trigger input controlled types

CT2- / CT3-A30, off delay
 CT2- / CT3-K30, pulse shaping

**Time data**

4 partial time ranges (DIP switch)



Fine adjustment time range (rotary knob)

$t_{\min} \dots t_{\max}, 2 \dots 30$

Time range tolerance

$t_{\min}: 0 \dots +35\%$

Repetition accuracy

$\pm 0.5\% \text{ or } \pm 20 \text{ ms}$

Reset time

$\leq 200 \text{ ms}$

Reset time B1 (trigg. inp.) A, K

$\leq 80 \text{ ms}$

Voltage failure buffering

5 ms (except the relay)

Power supply- and control input (UC = AC or DC)

CT2- / CT3- ... / S	DC 9.5 ... 18 V	12 mA
CT2- / CT3- ... / L	UC 20 ... 65 V	6 mA
CT2- / CT3- ... / M	UC 90 ... 150 V	2 mA
CT2- / CT3- ... / U	UC 180 ... 265 V	2 mA
CT2- / CT3- ... / H	UC 90 ... 265 V	2 mA
Residual current E, W, B	$\leq 0.3 \text{ mA}$	
Residual current B1 (trigg. inp.) A, K	$\leq 0.2 \text{ mA}$	

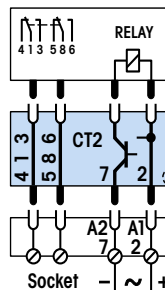
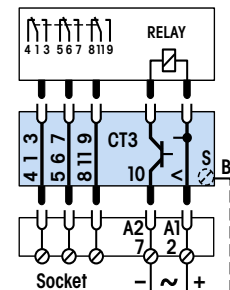
General specifications

Ambient temperature storage / operation	-40 ... +70 °C / -25 ... +60 °C
Ingress protection degree	IP40
Housing material	Lexan
Weight	35 g

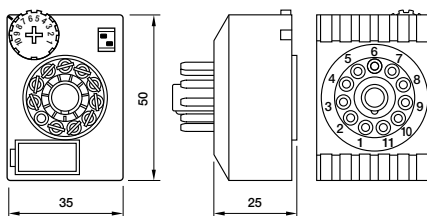
Standard types

UC 50 Hz / 60 Hz: 20 ... 265 V
 DC 12 V

8 pole	11 pole	Voltage
CT2-E30/S	CT3-E30/S	DC 9.5...18 V
CT2-W30/S	CT3-W30/S	
CT2-B30/S	CT3-B30/S	
CT2-A30/S	CT3-A30/S	
CT2-K30/S	CT3-K30/S	
CT2-E30/L	CT3-E30/L	UC 20...65 V
CT2-W30/L	CT3-W30/L	
CT2-B30/L	CT3-B30/L	
CT2-A30/L	CT3-A30/L	
CT2-K30/L	CT3-K30/L	
CT2-A30/M	CT3-A30/M	UC 180...265 V
CT2-K30/M	CT3-K30/M	
CT2-E30/H	CT3-E30/H	UC 90...265 V
CT2-W30/H	CT3-W30/H	
CT2-B30/H	CT3-B30/H	

Wiring diagram**CT2 (8-pin)****CT3 (11-pin)**

Only A, K

Dimensions [mm]

Only 11-pin version shown.

The dimension of the 8-pin version are identical

Technical approvals, conformities