

# TIMERS



# TIME CUBE 8 and 11-Pin, Time Cube

**CT3A** 

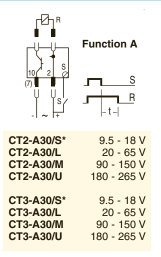


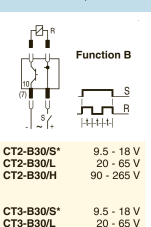


## CT2A

#### Off delay

The timing starts when  ${\boldsymbol{\mathsf{S}}}$  is switched off. The relay drops out  $% {\boldsymbol{\mathsf{s}}}$  at time (t).





90 - 265 V

The rushow

**CT3B** 

### CT2B Blinker

The relay blinks ON/OFF at time (t) when switch **S** is closed. First pulse, ON.



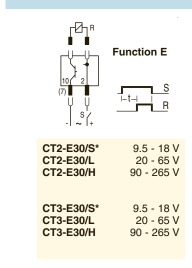
The modules **CT2** and **CT3** are electronic timers that are designed to be inserted beween a standard plug-in relay and its socket, enabling the relay to be operated as a timer relay.

The **CT** modules are able to accept any standard 8- or 11-pin RELECO series C2 or C3 as well as those from any other supplier.

The relay coil voltage must be in the range shown for each model.

# CT2E CT3E On delay

The timing starts when the switch  $\mathbf{S}$  is closed. The relay pulls in at the time (t)



\*All types are for AC/DC except "S" voltage range (only DC)

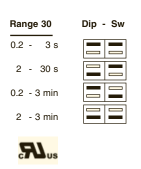
CT2... (8-Pin) and CT3... (11-Pin) types with time range from 0.2 seconds to 30 minutes (range 30)

#### Specifications

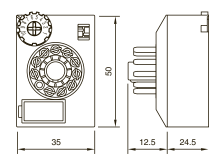
Time accuracy:	
Repetition	+0.5% / 20 ms
Supply voltage	1 ms / volt.
Ambient temperature	-0.25% / K
Reset time (types E, W, B)	<150 ms
Reset time (types A, K)	<200 ms
Triggering time: AC, 80 ms ;	DC, 50 ms
Ambient temperature	-10°C to +60°C
Transient protection	IEC 255.4
Housing material: Noryl S	SE1 (UL94 V-1)
Protection class (DIN 40050	) IP 40
Weight avg.	35 g

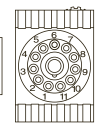
#### Time Range Setting

CT3-B30/H



#### Dimensions





77 TURCK, Inc. 3000 Campus Drive Minneapolis, MN 55441 Application Support: 1-800-544-7769 Fax: (763) 553-0708 www.turck.com

# TIME CUBE 8 and 11-Pin, Time Cube







CT2W

One shot

The modules CT2 and CT3 are electronic timers that are designed to be inserted beween a standard plug-in relay and its socket, enabling the relay to be operated as a timer relay.

The **CT** modules are able to accept any standard 8- or 11-pin RELECO series C2 or C3 as well as those from any other supplier.

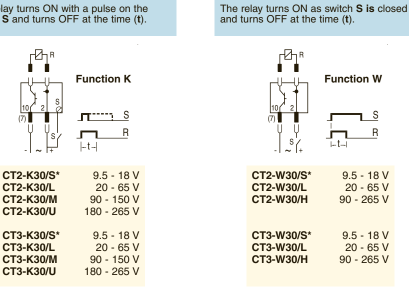
The relay coil voltage must be in the range shown for each model.

CT<sub>3</sub>W

## CT2K

One shot, aux. pulse

The relay turns ON with a pulse on the switch S and turns OFF at the time (t).



**CT3K** 

\*All types are for AC/DC except "S" voltage range (only DC)

CT2... (8-Pin) and CT3... (11-Pin) types with time range from 0.2 seconds to 30 minutes (range 30)

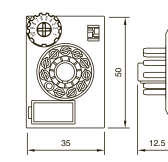
#### Specifications

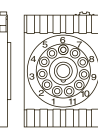
Time accuracy:	
Repetition	+0.5% / 20 ms
Supply voltage	1 ms / volt.
Ambient temperature	-0.25% / K
Reset time (types E, W, B)	<150 ms
Reset time (types A, K)	<200 ms
Triggering time: AC, 80 ms ;	DC, 50 ms
Ambient temperature	-10°C to +60°C
Transient protection	IEC 255.4
Housing material: Noryl S	SE1 (UL94 V-1)
Protection class (DIN 40050	) IP 40
Weight avg.	35 g

#### **Time Range Setting**

Range 30 Dip - Sw 0.2 - 3 s 2 - 30 s 0.2 - 3 min 2 - 3 min **A**/"

#### **Dimensions**





24.5

\_