





The modules CT 2 and CT 3 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 Ć2 or C3 as well as those from any other supplier.

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

# CT 2A CT 3A Off delay

The timing starts when S is switched off. The relay drops out at time (t).

# **Function A**

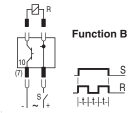
CT 2-A30/L	20-65 \
CT 2-A30/M	90-150 \
CT 2-A30/U	180-265 \
CT 3-A30/S*	9.5-18 \
CT 3-A30/L	20-65 \
CT 3-A30/L	

CT 2-A30/S\* ...... 9.5-18 V

#### CT 2B CT 3B

Blinker

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

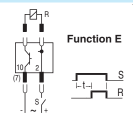


CT 2-B30/S*	9.5-18 V
CT 2-B30/L	20-65 V
CT 2-B30/H	90-265 V
CT 3-B30/S*	9.5-18 V
CT 3-B30/L	20-65 V
CT 3-B30/H	90-265 V

# CT 2E CT 3E

On delay

The timing starts when the switch S is closed. The relay pulls in at the time (t).



CT 2-E30/S* CT 2-E30/L	
CT 2-E30/H	90-265 V
CT 3-E30/S*	9.5-18 V
CT 3-E30/L	20-65 V
CT 3-E30/H	90-265 V

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

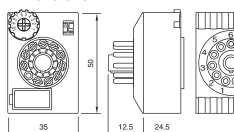
## **Specifications**

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 SE1 (UL94 V-1) IP 40 Protection class (DIN 40050) Weight avg. 35 g

#### **Time Range Setting**

Range 30	Dip - Sw
0.2-3 s	
2-30 s	
0.2-3 min	
2-30 min	
CE VR	oHS ALu

#### **Dimensions**



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