

TIME CUBES

- Fits between socket and relay
- Converts relay to timer relay
- On delay, off delay, blinker, one shot and interval functions
- Accepts standard C2 or C3 relays
- Multi time range

CT2A CT3A Off delay	CT2B CT3B Blinker	CT2E CT3E On delay	CT2K CT3K One shot, aux. pulse	CT2W CT3W One shot
The timing starts when S is switched off. The relay drops out at time (t)	The relay blinks ON/OFF at time (t) when switch S is closed. First pulse, ON	The timing starts when the switch S is closed. The relay pulls in at the time (t)	The relay turns ON with a pulse on the switch S and turns OFF at the time (t)	The relay turns ON as switch S is closed and turns OFF at the time (t)

CT2... (8 pin) and CT3... (11 pin) types with time range from 0,2 seconds to 12 minutes (range 20)

CT2-A20/S	9,5 ... 18 V	CT2-B20/S	9,5 ... 18 V	CT2-E20/S	9,5 ... 18 V	CT2-K20/S	9,5 ... 18 V	CT2-W20/S	9,5 ... 18 V
CT2-A20/L	20 ... 65 V	CT2-B20/L	20 ... 65 V	CT2-E20/L	20 ... 65 V	CT2-K20/L	20 ... 65 V	CT2-W20/L	20 ... 65 V
CT2-A20/M	90 ... 150 V	CT2-B20/H	90 ... 265 V	CT2-E20/H	90 ... 265 V	CT2-K20/M	90 ... 150 V	CT2-W20/H	90 ... 265 V
CT2-A20/U	180 ... 265 V					CT2-K20/U	180 ... 265 V		
CT3-A20/S	9,5 ... 18 V	CT3-B20/S	9,5 ... 18 V	CT3-E20/S	9,5 ... 18 V	CT3-K20/S	9,5 ... 18 V	CT3-W20/S	9,5 ... 18 V
CT3-A20/L	20 ... 65 V	CT3-B20/L	20 ... 65 V	CT3-E20/L	20 ... 65 V	CT3-K20/L	20 ... 65 V	CT3-W20/L	20 ... 65 V
CT3-A20/M	90 ... 150 V	CT3-B20/H	90 ... 265 V	CT3-E20/H	90 ... 265 V	CT3-K20/M	90 ... 150 V	CT3-W20/H	90 ... 265 V
CT3-A20/U	180 ... 265 V					CT3-K20/U	180 ... 265 V		

CT2... (8 pin) and CT3... (11 pin) types with time range from 0,8 seconds to 30 minutes (range 25)

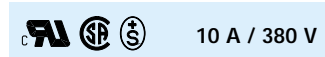
CT2-A25/S	9,5 ... 18 V	CT2-E25/S	9,5 ... 18 V	CT2-K25/S	9,5 ... 18 V	CT2-W25/S	9,5 ... 18 V
CT2-A25/L	20 ... 65 V	CT2-E25/L	20 ... 65 V	CT2-K25/L	20 ... 65 V	CT2-W25/L	20 ... 65 V
CT2-A25/M	90 ... 150 V	CT2-E25/H	90 ... 265 V	CT2-K25/M	90 ... 150 V	CT2-W25/H	90 ... 265 V
CT2-A25/U	180 ... 265 V			CT2-K25/U	180 ... 265 V		
CT3-A25/S	9,5 ... 18 V	CT3-E25/S	9,5 ... 18 V	CT3-K25/S	9,5 ... 18 V	CT3-W25/S	9,5 ... 18 V
CT3-A25/L	20 ... 65 V	CT3-E25/L	20 ... 65 V	CT3-K250/L	20 ... 65 V	CT3-W25/L	20 ... 65 V
CT3-A25/M	90 ... 150 V	CT3-E25/H	90 ... 265 V	CT3-K25/M	90 ... 150 V	CT3-W25/H	90 ... 265 V
CT3-A25/U	180 ... 265 V			CT3-K25/U	180 ... 265 V		

Specifications

Time accuracy: + 0,5% / 20 ms.
 Repetition 1 ms / volt.
 Supply voltage -0,25% / K
 Ambient temperature < 150 ms.
 Reset time (types E, W, B) < 200 ms.
 Reset time (types A, K) < 200 ms.
 Triggering time: AC, 80 ms ; DC, 50 ms.
 Ambient temperature -10°C ... +60°C
 Transient protection IEC 255.4
 Housing material Noryl SE1 (UL94V-1)
 Protection class (DIN 40050) IP40
 Weight avg. 35 grs.

Time range setting

Range 20	Range 25	Dip - Sw
0,2- 3 s	0,8- 8 s	
0,8- 12 s	3 - 30 s	
0,1-1,5 min	0,4- 4 min	
0,8-12 min	3 -30 min	



Dimensions

