

### 8-/11-pole plug-in time delay relay system

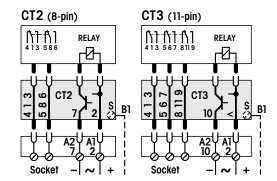
The simplest time delay relay system world-wide, fitting all 8 or 11-pin relay sockets (octal/submagnalite).

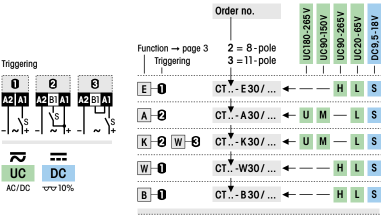
Original time cubes® are simply placed between socket and relay without rewiring.

In this way, even as a retrofit, all

industrial relays can be provided with the required timing functions without additional space being required. The contact connections of the relay on the socket remain throughconnected.

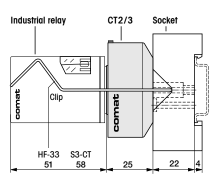
All new types ..30 (0,2s-30 min) are fully compatible with all previous types ..20, ..21 and ..25.

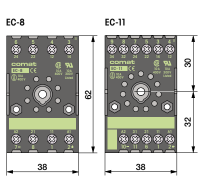




Example of order: Time cube CT3-E30/H Socket EC-11

Relay 11-pole
(→ prospectus "Industrial relays")







#### The Comat CT System is modular.

The time delay relays and monitoring relays consist of the plug-in CT electronic module and an 11-pole CT output relay. Both system components can be combined freely with one another. This allows the equipment to be selected optimally for specific use.

Subsequent modifications, for example a change from mechanical contacts to solid-state outputs, are possible at any time by simple reconnection.

This provides the user a complete, universal system, the high flexibility of which is unique throughout the world.

The system socket C12 BO serves as a basis for the vibration-free reception of the electronic module. It has a 4-pole module slot in which the CT-module –also without output relaylocks in such a way that it is vibration-free. Contact is via twin knife contacts which ensure optimal contact reliability.

With the A2-connector C-A2 plug-in flush in the socket, the neutral conductor (N / -) can be connected as a 10A bus from socket to socket. This considerably reduces wiring work.

Robust terminals for cross-sections up to 4mm² and generous labelling facilities are other advantages of this practical comat system socket. As variants to the standard socket C12 B0, two identical sockets, but with printed device diagram, are available (C12B1/2). By clearly identifying the connections, these sockets ensure rapid, error-free and therefore economical wiring. When a service is required, they facilitate fault location.

The CT module demonstrates co-

The CT module demonstrates comat's practical experience in the area of industrial electronics. All control and display elements are arranged on the front and are labelled in a selfexplanatory manner for international use. The values set are also clearly legible when the module has been installed.

Printed diagrams explain the functions, and the connection scheme directly indicates the appropriate terminals in the system socket.

minals in the system socket.

A transparent front cover provides protection from unauthorized misadjustment and additionally locks the module onto the output relay.

Triggering is performed with the operating voltage (L1 or +). Hence, no potential-free contacts are required. Triggering complies with the machine standards. A parallel connection of other users to B1 is admissible.

The 2 voltage ranges UC110-240V and UC24-48V have been chosen by comat to ensure a high level of reliability in triggering. They permit use with an AC or DC supply and optimal adaptation to the operating conditions of modern controls.

In case of an even broader voltage range, e.g. 24-240V it is often possible to achieve only currents of a few 100 µA in the trigger circuit B1 with simultaneous low threshold voltages to less than 20V. This may lead to unintentional triggering due to capacitive/inductive pickups, or faulty switching may occur owing to sufficiently loaded control contacts. During operation, 50V are readily measured on open-ended lines.

The consumption of the CT modules comes to less than 1W.

The output relays have the complete device diagram, the performance data and the complete order no. on the front, supported by a colour code, which indicates an AC coil with red and a DC coil with blue. The .1 and .2 relays have a safety manual operation facility as a standard feature, which switches the contacts only after a lock has been released (two-hand principle).

The standard contacts .1 and .3 have proved their worth millions of times in heavy current applications. The contact material AgNi permits a large switching range and thanks to generous dimensioning achieves a high number of cycles. With its high breaking capacity of up to 10 A/400V, this contact is a reliable allround contact for use both in mains circuits and in the lower voltage range from 12 V/10 mA.

The twin contacts .2 and .4 switch every circuit with two independent reeds. Compared with single contacts, they provide up to 100 times greater safety with regard to the level of possible faulty switchings. In spite of their high breaking capacity of up to 6A/250V, these contacts are particularly suitable for low switching currents and switching voltages down to 1mA/6V.

The solid-state relays are used instead of mechanical contacts. In the standard version .5, the relay has a potential-free output which switches an AC or DC load in the same way as a mechanical contact. However, it functions without bounce or wear, withstands overloads, has short-circuit protection and has a practically unlimited life even with full output

Preferred applications are high switching frequency, for example as repeat cycle timers, flashing bars with bulb load or extreme inductive loads, for example large solenoid valves, couplings, motors, etc.

An additional protective wiring of the output or of the load is not necessary in these comat relays for any application.

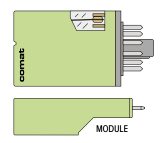
They are completely insensitive in an aggressive atmosphere, for example in the chemical industry, in waste water treatment plants, etc.

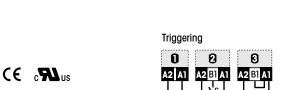
## comat

# Multifunction time delay relays, modular

CT







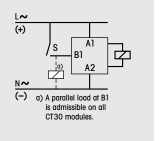
|              |   | 144 1 4 14 1 4 1                                  | •  |
|--------------|---|---|--|
| Timer module |   | Function/triggering                               | Time range                                   |
| CT30         | Economy timer<br>3 functions, voltage con-<br>trolled, output LED.  | EWB-0   | 0,25s-30 min<br>0,25-3s<br>2,5-30 min        |
| CT32         | Universal timer 7 functions, voltage controlled, time lapse display, blinking.  | E 2 3<br>A N K B1 2<br>W B 3                      | 0,15s-60 min<br>0,15-1,5s<br>6-60 min        |
| СТ33         | Universal timer 12 functions, voltage controlled, time lapse display, blinking, high setting accuracy by dial graduation 1:5. | E 28 2<br>A N L F K G B <sub>1</sub> Q<br>W H B 8 | 30 ms - 60 h<br>30 - 150 ms<br>12-60 h       |
| CT36         | Universal repeat cycle timer Pulse or pause start. 11/12 separately settable. Time lapse display 11/12.                       | IP-0  | 2x<br>50 ms - 60 h<br>2x 50-600 ms<br>5-60 h |
|              |   | FQ GH<br>t2=t1 t2=0,5s                            | <b>★</b> TF60 setting<br>→ page 3            |

### Note on use

According to the standards «Safety of machines» e.g. EN 60 204-1, EN 292-2, triggering with A2-potential (N/-) is only admissible in exceptional cirumstances.

For that reason the comat CT modules are triggered by A1-potential (L/+).

This makes them unrestrictedly suitable also for use in machines and systems which must conform with machine or CE guidelines or directives.



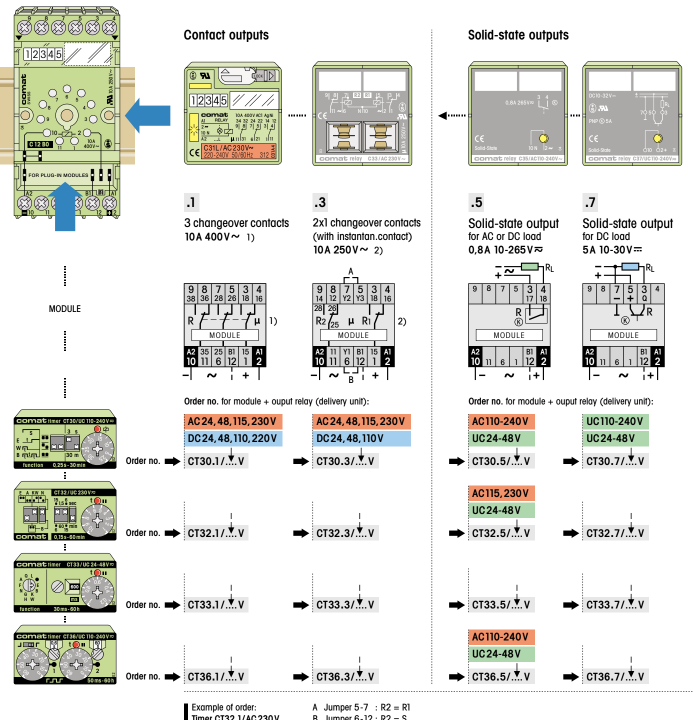
Order no for individual module (without output relay)

| Order No. 101 Individual Module (Wilhout output relay): |                |                |            |  |  |  |
|---|----------------|----------------|------------|--|--|--|
| UC110-240V  | UC115V, UC230V | UC115V, UC230V | UC110-240V |  |  |  |
| UC 24-48 V  | UC 24-48V      | UC 24-48 V     | UC 24-48 V |  |  |  |
| стзо/∨  | CT32 /V        | CT33 /V        | CT36 /V    |  |  |  |



## comat

## Time delay relay assembled (module + output relay)





50/60 Hz



Timer CT32.1/AC230 V System socket C12B0

- B Jumper 6-12 : R2 = S
- System socket C12B0 comat Figure: with plug-in neutral conductor connector C-A2 HF-32 5) INDUSTRIAL RELAY FS-C PLUG-IN MODULE 54 20

Order no. for individual ouput relay (without module):

AC24, 48, 115, 230 V AC 24, 48, 115, 230 V DC 24, 48, 110, 220 V DC 24, 48, 110, 220 V C33 / ....V C31/...V3) C31L/...V4)

AC110-240V UC24-48V C35 / ....V

(instead of C31/32, or CT...1/.2): Retaining clip S3-C Front cover FS-R

UC110-240 V

UC24-48V

C37 / ....V

5) For relay made by Releco

1) Same relay, but with

2) Same relay, but with twin contacts 5A 250V~

3) To module CT30

twin contacts 6A 250V~

order no. CT...2/...V

order no. CT...4/...V

(without output LED) 4) To module CT32÷36 (L=with output LED)

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