TIMER 1s to 1.5 hours

- **CS3-2**
- turns on the lighting
- simple assembly to installation box



The appliance switches on at the moment closing the control button, but the countdown will not start until the button is unfasten.

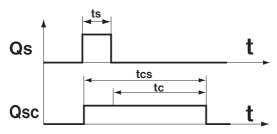


DESCRIPTION

The CS3-2 timer is for delay switching off appliances. It is suitable for controlling ohmic loads (bulbs). The appliance switches on at the moment of closing the control button, own however, the time countdown occurs only after opening. Up to 20 buttons can be used for control with built-in glow plugs. The device is designed for mounting in an installation box or under a switch.

TIME SETTING

is performed by a switch roughly in four ranges according to the table and gently trim with a small screwdriver. Due to the wiring used, long-term stability is guaranteed set time, without significant dependence on time, ambient temperature and supply voltage.



ts = period switching on the button tc = set time on CS3-2 tcs = total switching time of the load ts + tc ! Note: Can also be used to control fans without starting condenser.

Time setting and installation is performed on wiring without voltage and a person with the appropriate electrical qualification, according to the wiring diagram.

Overview of manufactured types

CS3-1 turns on the fan when the light is turned off.
CS3-1B turns on the fan at the set time
after turning on the light and turning off

at the set time after switching off.

CS3-4 it turns on immediately when pressed buttons, but the timing itself begins after disconnecting the button - connection without zero.

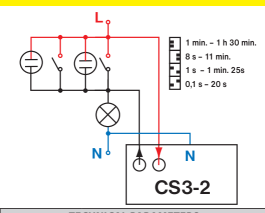
CS3-4B similar to CS3-1B in connection without zero.

CS3-4M multi - function timer, 8 functions in one connection - connection without zero.

CS3-16 multi - functional, for larger loads (switching element is a 16 A relay!).

When warranty and post-warranty service, send the product to

producer.



TECHNICAL PAKAMETERS	
Power supply	230 V/ 50 Hz
Switching ele- ment	triac
Input (power)	< 0,5 W
Resistive load	5 up to 150 W
Cannot be used for loads!	
Wire cross section	0,5 mm ²
Degree of pro-	IP20 and larger depending on the type of
tection	mounting
Operating temperature	0°C up to +50°C





ELEKTROBOCK CZ s.r.o. Blanenská 1763 Kuřim 664 34 Tel.: +420 541 230 216

Tel.: +420 541 230 216 Technical support (up to 2 pm) Mobile: +420 724 001 633 +420 725 027 685











