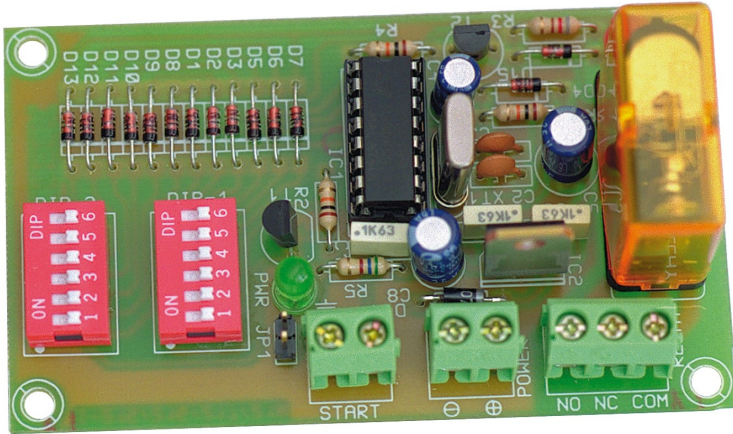




## 15 sec. to 60 min. ACCURATE CYCLIC TIMER I-218



### TECHNICAL CHARACTERISTIC

Voltage.....	12 V. D.C.
Minimum Consumption.....	10 mA.
Maximum Consumption.....	60 mA.
Sizes.....	88 x 52 x 30 mm.
Minimum Timing.....	15 seconds.
Maximum Timing.....	60 min., 45 sec.
Maximum output load.....	5 A.
Protection against inversion polarity, (P.I.P.).....	Yes.

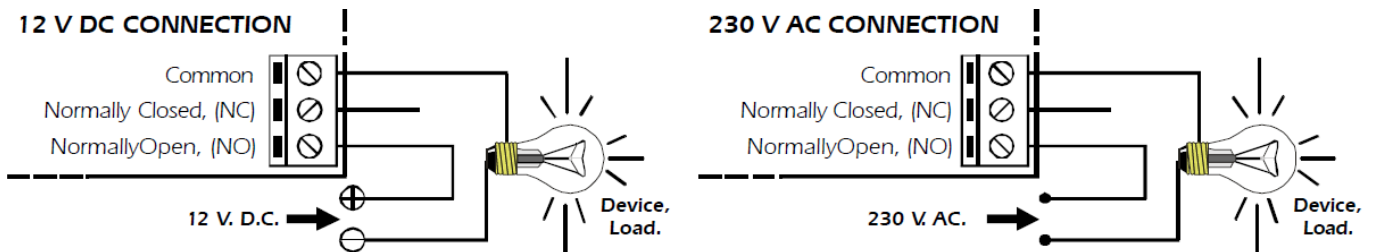
It allows to execute very accurate cyclic timing, between 15 seconds and 60 minutes 45 seconds. It could be activated by pulsation (push button) as well as by Power Supply (supplying the module). It includes protection against inversion polarity, operating Leds and connection terminals.

**POWER SUPPLY .** The I-218 circuit had to be supplied by a 12 VDC (from 9 till 18) power supply correctly filtered. We recommend you to use the FE-2 power supply which has been developed to perfectly answer to the circuit needs. Install a fuse and a switch has it is indicated on the schedule. Both are necessary for the module's protection as well as for your own safety, as it is required by the "CE" regulations. Connect the positive and the negative of the power supply to the respective positive and negative terminals of the module, indicated in the wiring map. The distance between the power supply and the module has to be as short as possible (maxi. 50cm). Verify that the assembly is correct.

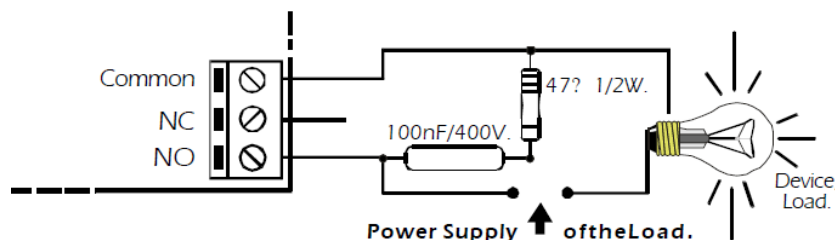
**NOTE.** Connections indicated as 230 VAC in the instructions manual, (draw & text), have to be connected to 110VAC. in American countries. Cebek's Modules and/or transformers will be supplied with corresponding modifications for their connection in these countries.

**OUTPUT CONNECTION. LOAD.** The I-218 output is controlled by a relay, and accept any device up to 5 A. The relay is not a component supplying voltage but its function is limited to accept or deny the voltage passage like a standard switch. For this reason, you have to supply the load through this component.

The relay has three output terminals: The normally open quiescent (NO), the normally closed quiescent (NC) and the common. Install the load between the Common and the NO in accordance with the schedule "Output Connection. Load". For the inverse function you have to place the load between the NC and Common



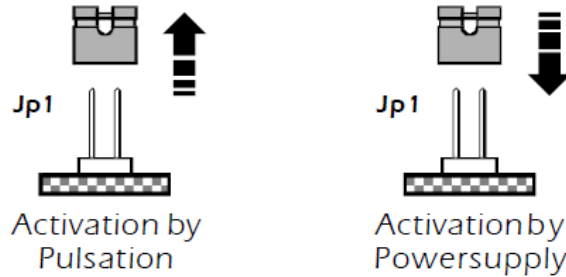
**INFORMATION ABOUT THE OUTPUT.** During the operating mode and according to its load, it could happen a fluctuation or an incorrect working of the output. In such case, you have to install an anti-spark circuit between both contacts of the used relay, as it is indicated on the schedule.



**ACTIVATION.** See the General Wiring Map. The module could be activated by pulsation or by power supply. If you close or join the JP1 Jumper, each time you supply the module, automatically the timing will be activated. In the opposite case, if you leave it as supplied from factory, the module will be activated only when you press the push he instructions manual, (draw & text), button.

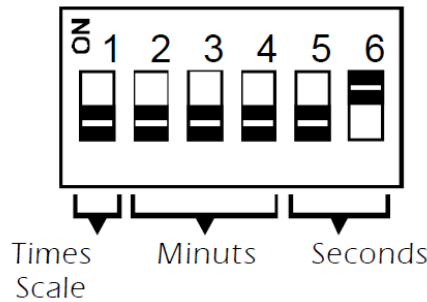
To activate the module by pulsation, you have to install a quality push button on the terminal indicated as "Start". To connect it, you have to use shielded cable and connect its braid to the negative sign of the push button input. Nevertheless, even using shielded cable, the maximum length has to be inferior than 60 cm. If you don't respect this point, the module wrongly operates. Don't forget; the JP1 jumper has to remain open.

**Fig. 1. To configure the JP1 jumper.**



**TIMING.** To adjust the timing, you have to use both DIP micro-switches included on the module. The DIP1 will control the relay connection time (operating time) and the DIP2 the relay disconnection time (quiescent time). Each DIP has 6 switches, which according to their position, ON or OFF, will configure the module times in one or another way. DIPs will be divided as following: Switch 1, Times scale; Switches 2, 3 and 4 seconds selection and switches 5 and 6 Seconds selection. See Fig.2

**Fig. 2. Switches Funtion.**



The times scale allows to assign at the minuts selection two different scales. According to the switch 1 position (ON or OFF), the same combination of switches 2,3 and 4 will allow you to choice two different times, as it is indicated on the schedule (See Fig.3).

You have to configure the DP1 as we have explained you above to assign the operating time and the DIP2 to assign the quiescent time.

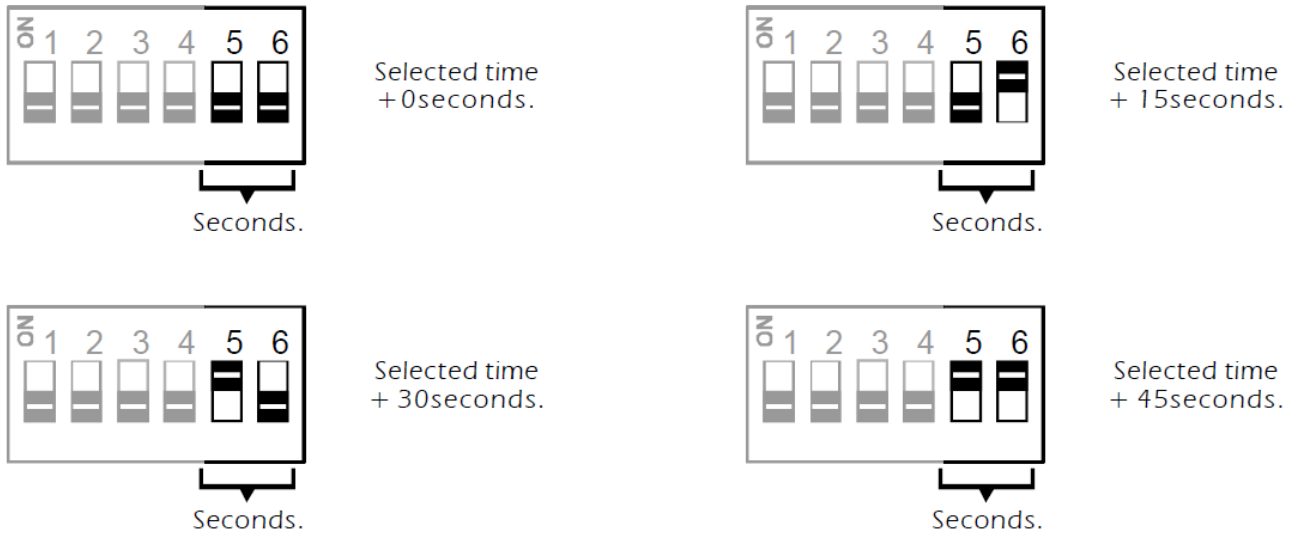
Firstly, using the switch 1 you have to select the times scale corresponding to the wished timing. Then, with switches 2, 3 and 4 you have to select minuts to add at the required timing, making the adequate binary combination. See Fig.3

**Fig. 3. Scales and Times selection.**

Scale 1					Scale 2						
Switches	1	2	3	4	Timing	Switches	1	2	3	4	Timing
	Off	Off	Off	Off	0 min.		On	Off	Off	Off	8 min.
		Off	Off	On	1 min.			Off	Off	On	9 min.
		Off	On	Off	2 min.			Off	On	Off	10 min.
		Off	On	On	3 min.			Off	On	On	20 min.
		On	Off	Off	4 min.			On	Off	Off	30 min.
		On	Off	On	5 min.			On	Off	On	40 min.
		On	On	Off	6 min.			On	On	Off	50 min.
		On	On	On	7 min.			On	On	On	60 min.

Finally, you have to add the selected time to the seconds that you wish to add. This operation is possible thanks to the switches 5 and 6. According to their position and combination (ON or OFF), you could select 0, 15, 30 or 45 seconds. See Fig.4.

Fig. 4. To configure seconds.



If you don't select any time on both DIPs, the module would identify the selection as wrong and wouldn't start the timing.

In order to better understand how to adjust the timing, we communicate you this sample:

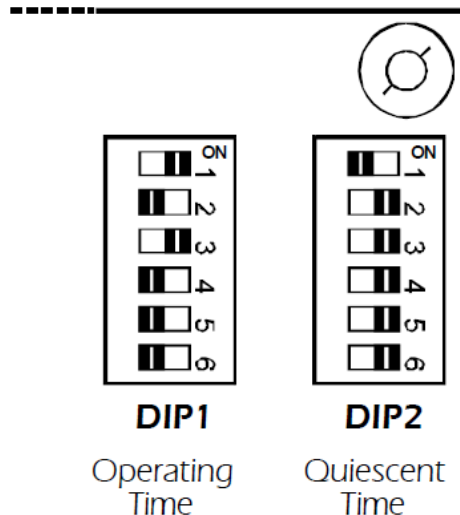
**Example.** To adjust the operating time at 10 min. (exactly) and the quiescent time at 7min, 45 sec. On the DIP1, you have to select the operating time.

Firstly, you have to select the times scale to choice 10 min. In this case, it's the scale2. You have to put the swithc 1 in ON position. Then selecthe mentioned 10 min. placing switches 2 and 4 in OFF position, and the switch 3 in ON position.

Finally, put seconds at zero (0) to confirmthat theselected time is an exact time, and switches 5 and 6 in OFF position. After the operating time you have to adjust the quiescent time, repeating the same process than previously. Now, use the DIP2.

Firstly you to select the adequate scale for the wished 7 min. In this case it is the scale 1, and f or this reason,you have to place the switch 1 in OFF position. Then, to select the mentioned 7 min. you have to place switches 2, 3 and 4 according to the corresponding combination. In this sample, it is the switch 3 which has to be in position ON. Finally, you have to indicate seconds at 45 placing switches 5 and 6 in ON position. See Fig.5

Fig. 5. Selection of the operating timing at 10 min. And quiescent timing at 7min., 45sec.



Note. To allow the module to recognise the timing value change on DIPs, you have to reset the circuit.

**OPERATING MODE .** After the installation and the selection of operating and quiescent times, the module is ready to be used. Activate the power supply switch. The Power Led will light indicating a correct module's supplying. If you have selected an activation by power supply, the module will start the timing. In the other option, the module will wait that you press the push button. Once the timing started, in both options (by pulsation and by power supply), the relay will be immediately connected, activating the output and the Timer Led during the selected operating time. After the operating time, the quiescent time will start. From this moment, the Led Tomer and the relay will be disconnected till the end of the established timing. After the quiescent time, the cycle will start again, repeating constantly this process till you disconnect the power supply. Note. If the module is incorrectly supplied, but doesn't start the timing, you have to check if both DIP micro-switches have been correctly configured.

**GENERAL WIRING MAP**

