

CRHONOMETER with BCD OUTPUTS.

The CD-16 module allows standard functions of a chronometer as "Start / Stop, Lapso / Reset", count up and count down, etc... with BCD data output. It accepts automatic count up / down and chronometer It could control CD-10, and CD-41 Cebek displays.

It includes protection against inversion polarity, Leds and acoustic indicators as wellas connection terminals

TECHNICAL CHARACTERISTICS.

Voltage.	12 V. D.C.
Minimum Consumption	10 mA.
Maximum Consumption.	60 mA.
Chronometer time on Sade Nº1.	From 0 till 99minutes.
Chronometer Time on Scale Nº2.	From 0 sec.till 99 hours.
Signal level of BCD outputs .	Voltage.
Maximum output load.	
Protection against inversion polarity, (P.I.P.).	Yes.
Sizes	96 x 95 x 30 mm

POWER SUPPLY AND INSTALLATION.

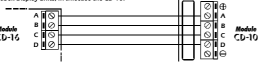
POWER SUPPLY. The CD-16 circuit had to be supplied by a 12 VDC power supply correctly filtered. We recommend you to use the FE-2power supply which has been developed to perfectly answer to the circuit needs. Install a fuse and a switch has it is indicated on the schedule. Bothare necessary for the module's 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 wring map. The distance between the power supply and the module has to be as short as possible. Verify that the assembly is correct. Note. Connections indicated as 230 VAC in the wiring map have to be connected to 110 VAC. in Americans countries. Cebek's Modules and/or transformers will be supplied with correspondingmodifications for their connectioninthesecountries.

CONNECTION BETWEEN BCD OF THE CD-16 and BCD OF DISPLAYS.

CONNECTION BETWEEN BCD OF THE CD-16 and BCD OF DISPLAYS. IN order to visualise operations and data of the chronometer, you have to use displays with BCD inputs. With Cebek range you could find outseveral modules with BCD inputs composed by a single display (like CD-10 and CD-11) or by 4 display like the CD-41. All are completely compatible with the CD-16 module. The CD-16 module offers4 BCD inputs: Units, tens, hundreds, thousands. Each input had to be connected to the corresponding display. Ifyou don't proceed as mentioned, the digit displayed could be correctly read. Each BCD output, itself, is composed by 4 data terminals : A, B, C and D. You haveto connect each terminal of the displayunits; the B terminal of the CD-16 tens has to be connected with the A terminal of the displayunits; the B terminals of the CD-16 tens sasembly to be sure to correctly connect terminals A with A, B with B, etc... See fig. 1. Then you will avoid any malfunction of the module. If you don't use the samepower supply for the CD-16 and Displays, you have to inter-connect their respective power supplies as well as negative terminals of the module and displays. If you use the same power supply all

supplies as well as negative terminals of the module and displays. If you use the same power supply, to supply all modules, you don't need this connection.

Fig. 1. Howtoconnect BCD outputofCD-16unitsandBCD input of a Cebek Display units, in thiscase the CD-10.



OUTPUT CONNECTION. LOAD. The CD-16 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 it between the Common and the NOin accordance with the schedule "Output Connection. Load". For the inverse function you have to place the load between the NC and Common.

HOW TO CONNECT THE RELAY. The module relayoutput allows two operating modes. If you close the JP1 jumper, the relay will be activated and maintained in this state when you don't use the chronometer. At the opposite, and maintained in this state only when you use the

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Fig. 2. Configuration of the Jp1 jumper. ╺┶╼ 1p1 [] Connectionwhen hronometeris used

+ 7

+ 8

OPERATING MODE.

DO NOT FORGET. In several paragraphs of this instruction manual, it will be required to simultaneously press two buttons. The process that you have to follow to correctly do this operation, and to not confuse the module, is: Firstly you have to press on thefirst indicated button and then, maintaining this button pressed, you have to push the second indicated button. Once confirmed the order, you could store or press to the buttons. To program the memory, to select the scale or other specials operations allowed by the circuit don't could be used at the same time than chronometer function. Before you have to stop and reset the chronometer.

ABOUT THE MDOULE. Each time you communicatean order to the CD-16, the State Led will quickly light and the acoustic indicator will emit a sound which could change according to the operationdone. More over, and to confirm that a button has been correctly pressed, when it is correctly done, the acoustic indicator will emit a short "bip" to

The relay Led will light when the relay is activated. The rest of Leds will light according to the operation done, as it is indicated on the corresponding paragraph.

TIME SCALES. Once the module installation done, you could use it. Firstly you have to indicate the time scale. The minimum the could be independent international of the second sector in system and the could be an independent of the second sector in the sector in the sector in the second sector in the sector in t

supplied with the scale Nº1

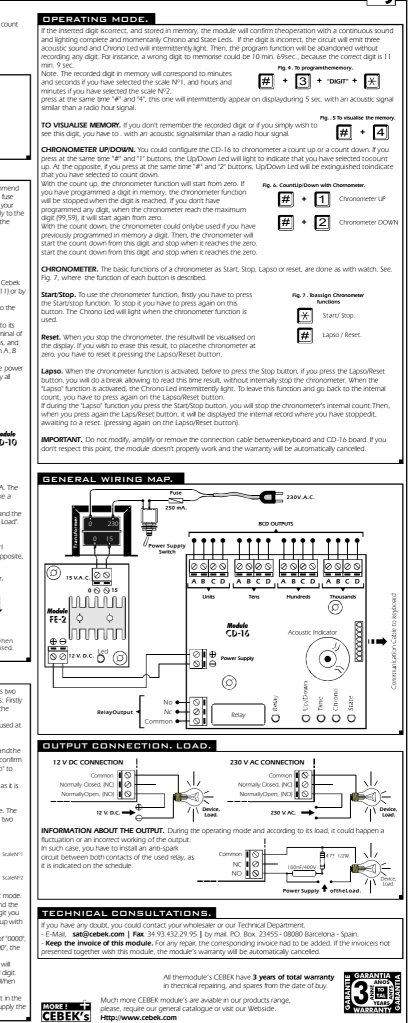
To select the scale N°2, you have to press at the same time "#" and "8". If the operation has been correctly done, the Time Led will light. To select the scale N°1, you have to press at the same time "#" and "7". If the operation has been correctly done, the Time Led will be extinguished.

MANUAL / AUTOMATICCHRONOMETER FUNCTION. The CD-16 could be used on manual orautomatic mode The manual mode correspond to the normal operating mode of a chronometer with the beginning at zero and the end when you press "stop". The automatic mode allows to program a time digit on the memory. From this digit you could start the chronometer function in count down and automatically stop when it reaches zero or a count up with an automatic stop when the programmed digit is reached.

To select an operating mode you have to proceed as following. If youprogram in memory any digit different of "0000" the CD-16 will operate on automatic mode with mentioned digit. At the opposite, you insert in memory "0000", the CD-16 will operate in manual mode.

CD-10 will operate in Thanaa mode. To insert a digit in memory, you have to simultaneously press "#" and "3", immediately state and Chrono Leds will intermittently light to indicate that the program function is activated. Then, you have to introduce the wished digit. Each inserted digit will be indicated on the right side display, moving the others oneopsition to the left side. When the display indicate the wished complete digit, press the confirmation button, "*".

To reset the memory, youhave to repeat the program process, recording the digit "0000". Each time you insert in the memory a new digit, to replace the previous one, it will be maintained into the memory even if you stop to supply the



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