ISCOM007-0705



Mod. BIO-D Mod. BIO-W

CE

Vemer S.p.A.

I - 32032 Feltre (BL) • Via Camp Lonc, 16 Tel +39 0439 80638 • Fax +39 0439 80619 e-mail: info@vemer.it - web site: www.vemer.it





User Manual

ELECTROMECHANICAL TIME SWITCHES

Read all the instructions carefully

SAFETY WARNINGS

- 1) The appliance should be installed by a competent operator 2)
- The appliance should be installed in a panel in such a way as to guarantee that the terminals are inaccessible after fitting
- 3) Connect the instrument as shown in the alongside diagrams Before touching the connector terminals make sure that the 4)
- wires to be connected or already connected to the instrument are not live
- 5) Before supplying power to the wires connected to the instrument, make sure the terminals will be inaccessible after installation
- 6) Do not power or connect the instrument if any part of it is damaged

Timed modular mechanical inserter

Code	Model	Description	Dial	Min. switching time	No. of markers
VE087300	BIO-D	Daily	1x24 h	15 minutes	96
VE088100	BIO-W	Weehly	1x7 days	2 h	84

TECHNICAL SPECIFICATIONS

- Mechanism: step-step motor with quartz oscillator Power supply: 230 V AC (-15% / +10%) 50/60 Hz Absorption: 0,5 W

- Output: relay with exchange contact 16(4) A/250 V AC
- on resistant load (inductive) Charge reserve: 100 h after a constant charge of 48 h
- . Operating precision: ±1 s per day at 22 °C
- Operating temperature: -10 °C ÷ +50 °C .
- Protection level: IP20
- Insulation: class II

ELECTRICAL CONNECTIONS

• Connect the instrument as shown in panel B)

OPERATING GUIDE

- Manual operation Place the cursor 1) (see panel C) in position I.
 - The contact between terminals 1 and 2 will be permanently closed.
- Automatic operation .
- Place cursor 1) (see panel C) in position

BIO-D PROGRAMMING (*)

- Place cursor 1) in position .
- Programme the clock intervention for the 24 hour period by positioning .
- the grey markers with horizontal movement from right to left Each marker corresponds to 15 minutes of operating time
- The number of markers moved determines the duration of the operation
- Set the current time by directly rotating the toothed part of drum 2) (see panel C) in the direction shown by the arrow

BIO-W PROGRAMMING (*)

- Programme the clock intervention for the 24 hour period by positioning the vellow markers with horizontal movement from right to left
- Each marker corresponds to 2 hours of operating time
- The number of markers moved determines the duration of the operation
- Set the current time by directly rotating the toothed part of drum 2) . (see panel C) in the direction shown by the arrow
- (*) This operation should be carried out only when the instrument is not powered.

LEGEND

- A) Dimensions
 - B) Connection diagram
 - **C)** Operation

REFERENCE STANDARDS

- Conformity with Community Directives: 73/23/EEC, modified by 93/68/EEC (low voltage) 89/336/EEC, modified by 92/31/EEC and 93/68/CEE (EMC) is declared with reference to the following harmonised standards:
- FOR SAFETY: EN 60669-2-3:
- FOR ELECTROMAGNETIC COMPATIBILITY: EN 61000-6-2 EN 61000-6-3

Energy Conservation Solutions Pty Ltd

Exclusive Distributor for VEMER in Australia Locations: VIC/TAS, NSW, QLD, ACT, SA/NT & WA Phone: 1300 306 136 For contact details visit: www.ecs.net.au