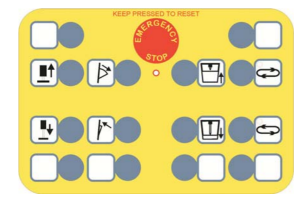


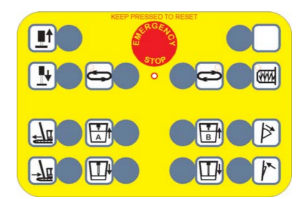
## **Farm Scale**

## Controls for electrohydraulic components

This system is composed of a logic controller and a keyboard which allow to control from a distance four, six or more double-function-electrovalves.



Model CMV-14 four controls



Model CMV-16 six controls

The logic controller is based on a microprocessor and is connected to the keyboard by means of a four-wire-cable. The compact shape and lightness of them both guarantee an easy manageability.

The controls can be monostable or bistable. Each function can be programmed to interact with the other functions.

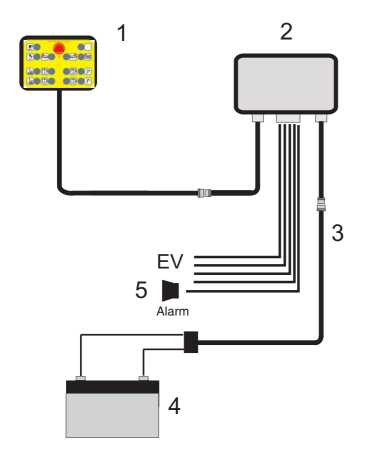
It is also possible to fix priorities or exclude simultaneous functions.

The keyboard is supplied with an emergency key that, if kept pressed, immediately interrupts the electric power supply and, consequently, all the functions.

According to particular needs, the symbols used on the keyboard can be personalized on request.

The kit is supplied with the wiring necessary for the connection to the power supply and the electrovalves.

## REPRESENTATION OF THE SYSTEM



- Keyboard with cable 4,5 m for connection controller keyboard
- 2) Logic controller
- 3) Power supply cable 4,5 m
- 4) Battery 12 Volts
- 5) Acoustic alarm (optional)

## **TECHNICAL FEATURES**

Dimensions driver CMV14	135 x 80 x 90 (Lx H x P -mm)
Dimensions driver CMV16	170 x 105 x 100 (Lx Hx P -mm)
Dimensions unit part	$155 \times 108 \times 60 \text{ (LxHxP -mm)}$
Working tension	10 - 18 Volts
Absorbed Current*	20 mA
Working temperature	-10 / +40 °C
Current on outputs	3 Amp max
Protection with autorestoring internal fuse of 15 Amp	

<sup>\*</sup> With normal tension of 12 V without loadings on the outputs.

