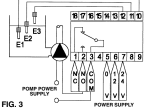
ALL THE MODELS ARE TROPICALIZED

which means they are treated for continuous operations at high temperatures with a high degree of humidity.

The connections are indicated on the side of the control box and in this prospectus.

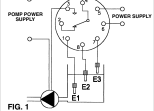


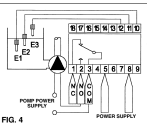
F1 - COMMON PROBE

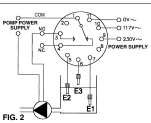


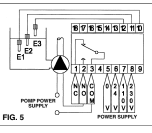
F2 - LOW PROBE

F3 - HIGH PROBE









The ELECTROPROBES of the Z, Q, M, series, produced by the MAC3, are regulators of conductive fluid suitable for the minumum and maximun level control of deep well, tanks, cisterns etc.

The operating principle is based on the detection, on the part of the control box, of the fluid resistance, the level being controlled by means of special probes immersed in the liquid with the longest acting as a common element. When the level of the liquid inside the container or the well wets all three probes a relay is activated which is subsequently deactivated only when the level descends, uncovering the lower probe.

NOTE ON THE USE OF THE VARIOUS MAC3 ELECTROPROBES

The MAC 3 Electroprobes are marked with initials according to the possible utilization:

Z electro-probe: to be used with Octal (8-pin) SKIRTING or Undecal (11-pin type) Q electro-probe: to be used on BOARDS with DIN bar

M electro-probe: to be used on boards with DIN bar. Multi-voltage power 24-117 -230 V~.

Electro-probes Z, Q and M are available with 3 different sensitivities:

NS = normal sensitivity, AS = high sensitivity, SR = Adjustable sensitivity

Models NS (the best for waters)

In the case of wells with a diameter max of 100 mm. the NS model probes should be positioned in such a way that there is not more than mt. 2.0 between the lowest and the highest (sufficient to protect the pump).

For wells with a larger diameter, the probes can be set at a greater distance. There are no limits for tanks. To conclude, liquids with a total resistance of 5,6 Kohm max. can be well controlled. The control box can be placed at a distance of up to 1,000 mt, from the probes. The use of type NS offers extremely safe operation since they are not particularly sensitive to the conditions of humidity associated with wells and tanks.

Models AS

To control liquids with low conductivity, rainwater for example, the AS type in the Base-mounted or Board and Multi-tension versions are particularly suitable.

These models permit liquids with a very high total resistance, up to 70 Kohm, to be controlled.

SR Model

A further addition to the range, this model ensures maximum liquid control safety even liquids of very different conductivity features.

| FEATURES CARATTERISTICHE | MODEL - MODELLO | | | | |
|--|--------------------------------------|-----------------------------------|-------------------------------------|-------------------------------------|---------------------------------------|
| | Z8 Multi-voltage Multitensione | Z11 Dual-voltage Bitensione | M Multi-voltage Multitensione | Q Single-voltage Monotensione | Q Dual-voltage cc Bitensione cc |
| Power supply / Alimentazione | 230V~ 2VA | 117 / 230V~ 2VA | 24 / 117 / 230 4VA | 230V~ 2VA | 12 / 24 Vcc 1W |
| Power supply on request / Alimentazioni su richiesta | 24 - 117 V~ | 24 / 48 V~ | _ | 24 / 117 / 380 V~ | Ι |
| Electrode voltage / Tensione elettrodi | 10V~ | 10V~ | 10V~ | 10V~ | 1,5 Vpp |
| Sensitivity / Sensibilità | NS AS SR | NS AS SR | NS AS SR | NS AS SR | NS AS SR |
| Insulation Resistance / Resistenza isolamento | >10M ohm | >10M ohm | >10M ohm | >10M ohm | >10M ohm |
| Dielectric Stenght / Rigidità dielettrica | 2000V | 2000V | 2000V | 2000V | 2000V |
| Life / Vita | 10 years / anni | 10 years / anni | 10 years / anni | 10 years / anni | 10 years / anni |
| Weight / Peso confezione | 370gr | 385gr | 430gr | 430gr | 290gr |
| Dimensions (control box) / Dimensioni (centralina) | 75x47x85 mm | | 53x95x58 mm | | |
| | FIG. 1 | FIG. 2 | FIG. 5 | FIG. 4 | FIG. 3 |