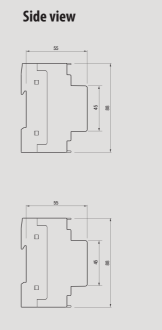
**Control relay ELETTROSONDA Q CONNECTION DIAGRAM** 

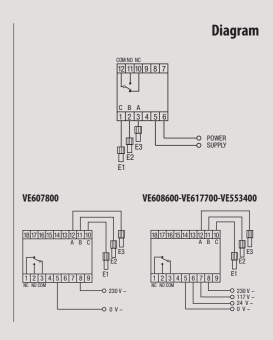
Conductive fluid regulators, for the minimum and maximum level control of deep wells, tanks, cisterns, etc. The operating principle is based on the detection of the fluid resistance on the part of the control box, the level being controlled by means of special probes immersed in the liquid with the longest acting as a common element. When the level of the liquid inside the container of the well wets all three immersed probes a relay is activated and subsequently deactivated only when the level descends, uncovering the lower



- Tropicalized models
- Can be used in both filling and emptying mode
- Allows keeping the fluid level within the set limits between minimum and maximum level
- Can be used as max or min. alarm threshold
- Fixed sensitivity models (VE607800 and VE608600) or adjustable by trimmer (VE617700, VE553400, VE616900, VE552600, VE615100 and VE551800)
- The EV model allows adjusting the start time delay (0-165) and operation time (filling and emptying)
- To connect probes shielded cables are recommended

# Front view VE616900 VE552600 VE552000 VE615100 VE551800 @@@Q@@ 1 2 3 4 5 6 VE607800 VE608600 VE617700 000000000 181716151413121110 VE553400

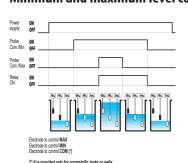




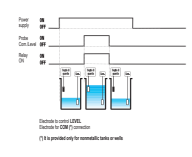


### **RELAY TO CONTROL LIQUIDS**

### Minimum and maximum level control







Code	Model	Description	Power supply
VE607800	ELETTROSONDA Q	Relay for conductive liquids	230 V AC
VE608600	ELETTROSONDA Q	Relay for conductive liquids	24-115-230 V AC
VE616900	ELETTROSONDA Q	Relay for conductive liquids	24 V AC
VE552600	ELETTROSONDA Q	Relay for conductive liquids with 3 probes	24 V AC
VE615100	ELETTROSONDA Q	Relay for conductive liquids	230 V AC
VE551800	ELETTROSONDA Q	Relay for conductive liquids with 3 probes	230 V AC
VE617700	ELETTROSONDA Q	Relay for conductive liquids	24-115-230 V AC
VE553400	ELETTROSONDA Q	Relay for conductive liquids with 3 probes	24-115-230 V AC

### **≥**fvemer

## ELETTROSONDA Q-ENG-052020

### **MEASUREMENT AND CONTROL**

### **TECHNICAL INFORMATION**

123456789

### **GENERAL CHARACTERISTICS**

- cod. VE607800	V AC	230
- cod. VE608600	V AC	24-115-230
- cod. VE616900	V AC	24
- cod. VE552600	V AC	24
- cod. VE615100	V AC	230
- cod. VE551800	V AC	230
- cod. VE617700	V AC	24-115-230
- cod. VE553400	V AC	24-115-230
Frequency		50 / 60
	- cod. VE608600 - cod. VE616900 - cod. VE552600 - cod. VE615100 - cod. VE551800 - cod. VE617700	- cod. VE608600 V AC - cod. VE616900 V AC - cod. VE552600 V AC - cod. VE615100 V AC - cod. VE551800 V AC - cod. VE617700 V AC

Probe sensitivity			
for models with fixed sensitivity $K\Omega$			5.6
for models with adjustable sensitivity ΚΩ			0 ÷ 100
Output relay			5 A / 250 Vac
Terminals			6 mm <sup>2</sup>
Container	VE616900, VE552600, VE615100, VE551800		2 DIN modules
	VE607800, VE608600, VE617700, VI	E553400	3 DIN modules
Operating temperature °C			-10 ÷ +50
Storage temperature °C			-30 ÷ +80
Humidity			20% ÷ 90% nc

### **REFERENCE STANDARDS**

Compliance with Community Directives: 2014/35/EU (LVD) and 2014/30/EU (EMCD) is declared with reference to the following Standards: EN 61010-1 • EN 61000-6-2 / EN 61000-6-4

