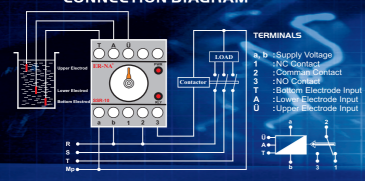
# ER-NA®

## ELECTRIC ELECTRONIC

### LIQUID LEVEL CONTROL RELAYS



#### **CONNECTION DIAGRAM**



#### **SSR-10, VSR-05**

- Designed to control the level of conductive liquids.
- Uses 3 electrodes. Upper(Ü), Lower(A), Bottom (T)
- The relay keeps switching on until the liquid level drops under the elektrode(Ü).

#### **TECNICAL DATA**

Supply Voltage (Un) **Operation Voltage Operation Frequency** Output

**Adjustable Sensitivity Operation Temperature Protection Class** Dimensions (mm.)

**Net Weight** 

: 220V AC

: (0,9-1,1) x Un : 50/60 Hz

: 1 Relay, 5A, 1250 VA (NO+NC)

: 5-100 Kohm :-40...+50 °C

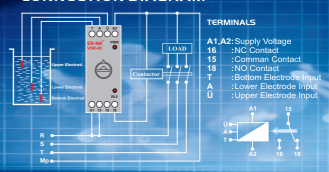
: IP 20

: 45x55x90 (Classic Type) 23x82x85 (Slim Type)

: 191 gr. (Classic Type)

123 gr. (Slim Type)

#### CONNECTION DIAGRAM



- Single contact out. (NO+NC)
- Supply Voltage and relay contact led available.
- · Cannot be used with flammable liquids.

#### **TECHNICAL DATA**

: 220V AC Supply Voltage (Un) : (0,9-1,1) x Un : 50/60 Hz **Operation Voltage** Operation Frequency

Output

**Operation Temperature Protection Class** Dimensions (mm.) **Net Weight** 

: 2 Relay, 5A, 1250 VA (2NC+2NO) :-40...+50 °C : IP 20

: 45x55x90 : 195 gr.

#### SSR-12, SSR-22

- Specially produced to control the liquid level of the stream-iron and performs effective operations at high temperature.
- SSR-22 is used with depot liquid level of the stream iron and has contact out for absence of water.
- Motor and Resistance relay contact outs are available.
- Supply voltage, motor and resistance contact leds are available.



