

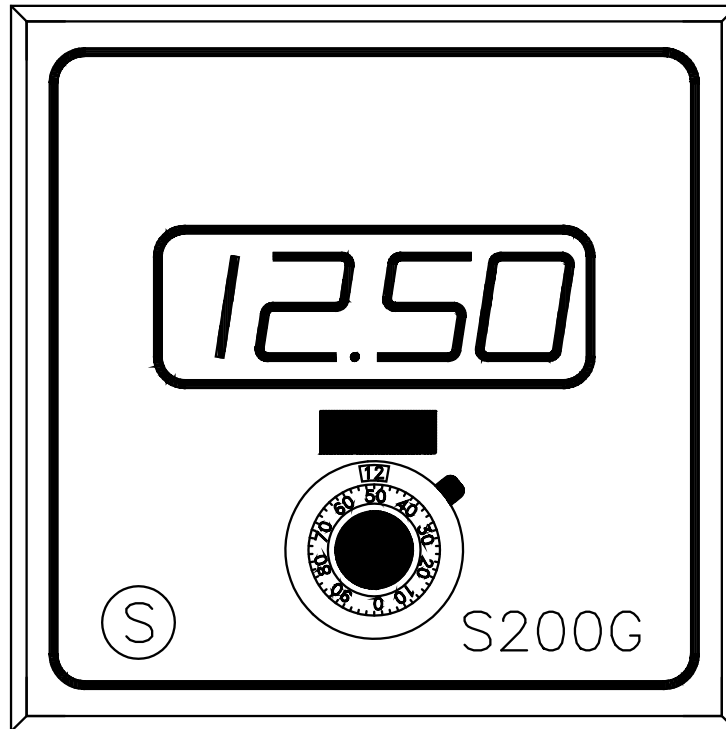
**SIGNAL GENERATOR 0-20 mA PLUS 3 DIGIT AND 1/2 INDICATOR
S200G**

Instrument to be assembled on panel in 96x96 mm box, studied to generate and to display a 0-20 mA signal.

The front has a precision multi round potentiometer and 3 digit and 1/2 display red LED high brillancy 14 mm height.

Box is made in extruded aluminium.

An usual way to use it is for example to generate manual opening signal for positioner of a valve.

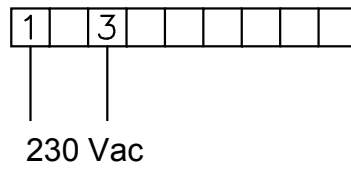
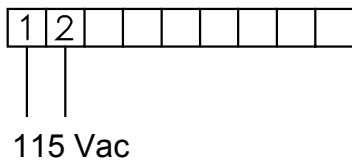


FEATURES

- Power supply : 115 - 230 Vac +/- 10 % 50/60 Hz
- Consumption : 7 VA
- Max loop load : 600 ohm
- Conversion's type : double ramp plus autozero
- Number of readings : 3 per second
- Zero's drift : 1 ppm / °C
- Field's drift : 50 ppm / °C
- Temperature : 0 / + 50 °C
- Humidity : 90 % a + 40 °C not condensing
- Terminal board : extractable
- Box : in extruded aluminium to be assembled on front panel
- Size : as DIN 43700, hlp 96 x 96 x 112 mm
- Gauge drill : hl 91 x 90 mm
- Weight : 900 g. approx.

DIAGRAMS

POWER



OUTPUT 0 .. 20 mA

