



Via Germania, 34 - 35127 Padova Tel. +39049.8705.359-408-355 Fax +39049.8706287 email info@seneca.it

TOTALIZERS

S114-6 / S114-8 - TOTALIZERS WITH DIVIDER

Digital totalizers with ultrabright red LED display and pulse divider circuit, available in 6 and 8 digit versions, used in industry for:

- FLOW RATE TOTALIZATION COMBINED WITH PULSE OUTPUT METERS (for example: electromagnetic induction meters, turbine meters, Woltmann, Vortex or flow rate meters in general)
- PIECE COUNTER combined with photoelectric sensors or proximity sensors.

Available in 2 versions:

S114-6	6 digits display 8 digits display	
S114-8		



S114-6

MAIN FEATURES

- Optoisolated input for receiving pulses from sensors with the following types of output: raw signal, reed, 2 and 3 wire npn, NAMUR, 24 Vdc pulse
- Maximum frequency of input signal in standard version 400 Hz, can be increased on request
- Divider circuit for input pulses, programmable via dip switch for a division factor between 1 and 256
- NiCd stand-by battery for retaining totalization for over one month in the event of a power failure
- Reset available in terminal block; on front panel on request
- Power supply for sensors 24 Vdc 40 mA
- Programmable decimal point on all digits
- Shockproof "V0" self-extinguishing Noryl case, designed for panel mounting, complete with screw brackets for fixing
- Pull-out type terminal block



S114-8

TECHNICAL DATA

· Power supply:

S114-X-1-ST 115 / 230 Vac +/- 10% 50 / 60 Hz S114-X-23-ST 24 Vdc-ac +/- 10%

- Power consumption: 3 VA
- Inputs: contact, reed, 2/3 wires NPN, NAMUR sensor and 24 Vdc pulse
- Reset : in terminal block, on front panel on request
- NiCd stand-by battery for retaining totalization for over one month
- Operating temp. : 10 / + 50 °C
- Humidity: 90 % a 40 °C (non-condensing)

• Dimensions (b x h x d) : 96 x 48 x 148 mm

• Weight: approx. 350 g.

ORDERING CODES

Code	Display	Power supply
S114-6-1-ST	6 digits	115 - 230 Vac
S114-6-23-ST	6 digits	24 Vdc-ac
S114-8-1-ST	8 digits	115 - 230 Vac
S114-8-23-ST	8 digits	24 Vdc-ac

For more info please refer to the operating manual

Characteristics can be subject to change without notice