

# Tester for systems check

The Multistamp module allows the functional characteristics of the Multitest VE 100 SII to be significantly improved. Easy to apply to the instrument, the module receives all the data recorded during the tests via infrared rays. It stores the data (automatic and manual), retrieves it and displays on the Multitest displays. It allows the printing of the entire protocol of the measurements in the form of a chart (total 15 pieces of data) to be attached, if necessary, to the Declaration of conformity with the data and time of execution. With RS-232 output.



# Multistamp VE 110 SII

- IR transmitter/receiver
- Memory: RAM 32 kBytes (3000 measurements / max 200 systems)
- Printer menu
- Memory total or partial deletion
- "Measurement sector" deletion
- Display data recall: data recorded systems/circuits
- Built-in clock with date and time with date and time.
- Printer type: dot matrix with 4 needles - 40 characters per line - standard paper
- "Print preview" function
- Interface: RS-232 serial, 9 poles lead
- Power supply: 4 IEC - LR6 1.5 V batteries
- Degree of protection: IP20
- Fastening: 2 couplings for direct connection to the tester
- Operating temperature: 0 ÷ +40°C
- Storage temperature: -20 °C ÷ +60 °C
- Weight: 400 g



Code

**VP331300**

Model

Multistamp VE 110 SII