

Control current measuring system type MKN - 02.I

Control current measuring system type MKN-02.I is designed for mating with 1-phase and 3-phase point machines. It is used to control switching of point machines in any RTC systems.

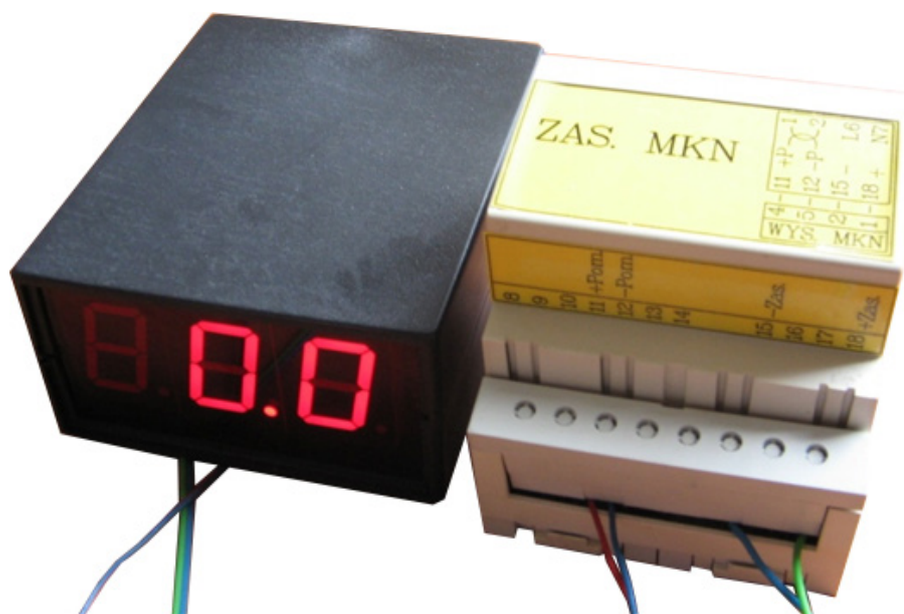
SPECIFICATION

The system comprises two parts: a display and a transformer, connected with telecommunication cable ending with rack and panel connectors D-SUB 09:

- MKN-02.IP - control current measuring module comprising a current transformer and AC power supply unit 8VAC, 220mA,
- MKN-02.IW - control current display, comprising measuring amplifier, A/C converter, LED indicator 2 and 1/2 digits, height 25.4mm and voltage stabilizers required for correct operation of the display.

NOTES

- Displays MKN-02.IW may work in parallel
- When installing, make sure that one control current measuring system comprises only components designated with the same serial no., differing only by two last digits, e.g.: MKN-02P Serial no: 19.A.023.0010, MKN-02W Serial no: 19.A.023.0010



View of the control current measuring system in operation