P30P PARAMETER TRANSDUCER



1-Phase Network

P30P1101100 100V, 4-20mA,Standard,RA1, 5A,RA1, 5A,20-60V dc,

- Measurement of 1-phase power network parameters
- 1 or 2 alarm relays with N/O contact
- RS485 Master
- Wide voltage, AC/DC control

PRODUCT DESCRIPTION

;

Programmable transducer P30P is suited for single-phase power line parameters measurement and converting them into standard dc current or dc voltage signal. Output signal is galvanically isolated from input signal and power signal. Transducer uses 2 x 8 characters LCD. Transducer allows for the use of external transmission and measurement conversion included in the measurement and calculation of all measured values. Refresh time does not exceed 1 second. All values and configuration parameters are available through RS-485 and Ethernet (Modbus protocol) (option).

Please refer to the data sheet for ordering keys and contact us for more information.

