

N32H110000000M0 METER CIRCUIT DC INPUT 1R RS485





- Universal Measuring input
- Two-line LCD display
- RS-485 digital output as standard



PRODUCT DESCRIPTION

The new N32H distinguishes modern and easy to read LCD display, a universal measuring input, and an RS-485 digital output as standard on all products.

There is a voltage measurement ±600V (maximum range display ±1200 v), current measurement via shunt, power, energy and capacity measurement of d.c. circuits with a wide range of voltage measurement at the shunt input up to 1500 mV. It also comes with built in backlighting and high contrast. There is a possibility of displaying the measured value and time simultaneously or an uncalculated quantity or unit (programme unit of measured quantity). With up to 4 alarm outputs with signalling on led diodes, working in seven different diodes.

Another option is a conversion of any measured value into an analog signal 0/4...20 mA or 0...10V.

Programming can be done via keyboard or through RS-485 interface by means of the free eCon software.

TECHNICAL DATA

Display	Yes
IP class	IP65
Mounting	Panel mount
Number of rows	2
Outputs	1 Relay, RS-485

Supply voltage	85-253 V a.c - 90-300 V d.c.
Weight	0,36 kg