






-  **5 LED DIGITS, 9mm HIGH**
-  **RS 485 INTERFACE**
-  **ASCII, MODBUS RTU PROTOCOLS**
-  **10-30 VDC SUPPLY**
-  **48x24mm DIN PANEL HOUSING**



PRODUCT DESCRIPTION

ND-48RS miniature panel displays are designed for digital data presentation in wide range of industrial applications.

It is supplied with RS485 interface and flexible protocol which can be configured to nearly all serial ASCII communication applications.

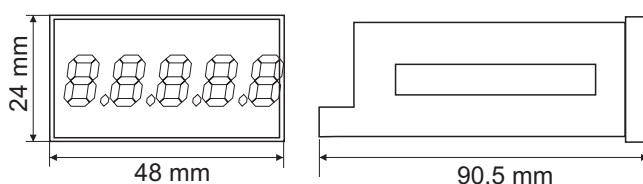
The display configuration can be easily programmed using back-panel push-buttons and on-screen menu. The user can set display format, brightness, analog input scaling and serial communication parameters.

ND-48 enclosures are made from black ABS, according to DIN standard.

Technical specification

LED display	5 digits, h=9mm
display color	bright red
display range	-999(9); 9999(9)
serial interface	RS 485
speed	max 19200 bps
protocol	ASCII, Modbus RTU
supply voltage	10-30 VDC
power consumption	2W
dimensions	48 x 24 x 90,5 mm
panel cut-out	44.5 x 21,5 mm
protection degree	IP-40 (front) IP-00 (rear)

ND 48



Product marking:

ND48 RS - display with RS485 interface