

Sixteen Channel Data Logger for 19" Rack with Alarms

code: MS6-Rack

Street, The second

12323 18

The complete solution for monitoring of temperature, humidity, pressure, CO2, voltage, current, pulses, events and other signals. Universal configurable inputs and outputs. For mounting to 19" rack - one rack unit 1U. Enables to build in the optional MP050 output relays module with 16 relays - see Optional accessories.

Data loggers are designed for measuring, recording, evaluation and subsequent processing of input electrical signals, which are subject to relatively slow changes (> 1s). In conjunction with the appropriate sensors and transducers are suitable for monitoring physical quantities.

The device **includes traceable calibration certificate** with declared metrological traceability of etalons is based on requirements of EN ISO / IEC 17025. The calibration sheet is always loaded as modules.

If the defined required configuration of inputs by, calibration certificate proves calibration inputs according to the required configuration - more than one range for each of the 16 inputs.

Processing and analysis of measured data with connected Ethernet module:

- online in <u>COMET Cloud</u>
- <u>COMET Database</u> software

Technical data

GENERAL TECHNICAL DATA	
Operating temperature	0 to +50 °C
Channels	1 to 16 inputs - software configurable
Memory	2MB (up to 480 000 values)
Memory type	internal SRAM, backed-up by Lithium battery
Recording interval	adjustable individually for all input channels from 1 second to 24 hours
Recording interval	noncyclic - data logging stops after filling the memory cyclic - after filling memory oldest data is overwritten by new
Real time clock	year, leap year, month, day, hour, minute, second, backed-up by Lithium battery
Resolution of the AD converter (analog channels)	16 bits, conversion duration approximately 60ms/channel
Communication speed	9600, 19200, 57600, 115200 Bd, 230400* Bd (* pro USB, Ethernet)
Communication protocol	www, XML, SNMP, SOAP, ModbusTCP
Alarm protocols	email, SNMP trap, Syslog

Power	24 Vdc
Protection class	IP20
Rozměry	483 x 190 x 44 mm - one rack unit 1U
Weight	approx. 800 g
Warranty	3 years