

Parameters of configurable inputs MS6D

Each Monitoring System contains 16 software configurable inputs from user PC. Also signals from sensors working on RS485 bus with ModBus or Advantech protocol can be recorded. RS485 input is available as optional accessory.



	Measured values	Range	Accuracy	Note
current	DC	4 to 20 mA	±0.1% FS (±0.02 mA)	it is possible to connect pasive sensors (powered by monito- ring system) or active sensor with its own power supply. Input resistance about 110 Ohms.
voltage	DC	-10 V to+10 V -1 V to +1 V -100 mV to +100 mV	±0.1% FS (±10 mV) ±0.1% FS (±1 mV) ±0.1% FS (±100 uV) ±0.1% FS (±18 uV)	Input resistance about 10 MOhms
resistance	two-wire resistance measurement	0 to 300 Ohms 0 to 3000 Ohms 0 to 10000 Ohms	±0.1% FS (±0.3 Ohms) ±0.1% FS (±3 Ohms) ±0.1% FS (±10 Ohms)	measuring current approximately 0.8 mA @ 50 ms pulse measuring voltage approximately 0.5 mA @ 50 ms pulse measuring current approximately 0.1 mA @ 50 ms pulse
temperature probes Pt and Ni	Ni1000	-50 °C to +250 °C	±0.2 °C (-50 °C to 100 °C) ±0.2 % MV (100 °C to 250 °C) ±0.2 °C (-200 °C to+100 °C)	Ni1000/6180 ppm, two-wire connection measuring current approximately 0.5 mA @ 50 ms pulse Pt100/3850 ppm, two-wire connection
	Pt100	-200 °C to +600 °C	±0.2 % MV (+100 °C to +600 °C) ±0.2 °C (-200 °C to+100 °C) ±0.2 % MV (+100 °C to +600 °C)	measuring current approximately 0.8 mA @ 50 ms pulse Pt1000/3850 ppm, two-wire connection measuring current about 0.5 mA @ 50 ms pulse
thermocouple	K (NiCr-Ni) T (Cu-CuNi) J (Fe-Co) S (Pt10 % Rh-Pt) N (NiCrSi-NiSiMg)	-200 °C to 1300 °C -200 °C to 400 °C -200 °C to 750 °C 0 to 1700 °C -200 °C to 1300 °C	±(0.3 % MV +1.5 °C) MS6D only	linearized, with cold junction compensation, datalogger must be placed in recommendend working position
	B (Pt30 % Rh-Pt)	100 °C to 1800 °C	±(0.3 % MV +1.0 °C) in range 300 °C to 1800 °C	linearized, without cold junction compensation
thermistor	NTC with selectable formula	up to maximum thermistor resistance 11000 Ohms	according to the used resistance range (see measurement of resistance)	the same characteristics for all connected thermistors default settings: R25=2252 Ohms, R80 = 282.7 Ohms
nary signal t	potential-less contact open collector	binary signal		input voltage for state "L" (IN-COM) < 0.8 V input voltage for state "H" (IN-COM) > 2 V resistance of closed contact for state "L" (IN-COM) < 1 kOhms resistance of open contact for state "H" (IN-COM) >
RS485 bi	voltage levels input for serial signal RS485	on request		minimum duration for sensing of change: 200 ms input serves for reading from devices supporting protocol Mod- Bus RTU or Advantech connected to terminals next to terminals for channel 15 and 16 input can work with 16 devices

Note: The inputs are not galvanically isolated (except RS485 input). If you need galvanically isolated inputs then you can choose from a wide range of input modules for monitoring system MS55D. FS means (full scale) and MV (measured value).