Digital Indicator and Temperature Meter MS40

The logical addition to all HEITRONICS Infrared Radiation Pyrometer





The Digital Indicator and Temperature Meter **MS40** display temperatures in °C or °F, and standard signals in plain text.

Even the basic instrument is provided with one analog input, two binary inputs, two relay outputs and two logic outputs. Alternatively a standard temperature probe can be used instead a HEIT-RONICS Infrared Radiation Pyrometer.

Three expansion slots can be filled with additional inputs, outputs and interfaces.

The high-contrast, multicolor LCD for showing measurements and for operator prompting consists of a 5-digit 7-segment display (for the measurement or for setting parameters), an 8-character 16-segment display with color changeover (for the value, parameter name, channel name, process/alarm text as a running text of max. 24 characters, or a pseudo bar graph), and 4 switch status indicators for the binary outputs.

Ease of Operation & Configuration

Four keys are provided on the instrument for operation and configuration, and a setup program for PC use is available as an option (e.g. for configuring the math and logic functions, and the input of display texts).

Customer-specific linearization table can be programmed through 10 interpolation points or by entering the coefficients of the polynomial.

Special Funktions

The instrument offers 4 configurable limit comparators and an optional math and logic module (two virtual channels). Extensive binary functions are available for the assignment of functions to the signals of limit comparators, logic and binary inputs.

An RS422/485 or a PROFIBUS-DP interface can be used to integrate the instrument into a data network.

The electrical connection is made at the back, via screw terminals.

Attractive Basics

- Analog input
- two binary inputs
- two relay outputs
- two logic outputs
- Set-up interface
- Dual display
- Detection of probe/lead short-circuit
- Detection of sensor and lead break

Features & Options

- Configurable process display text (max. 24-character running text)
- Alarm signal text with color changeover green-red (also as running text)
- Up to two configurable analog inputs
- Three option slots
- Math and logic module (option)
- 4 limit comparators
- Fast and convenient configuration through setup program
- RS422/485 interface (option)
- PROFIBUS-DP interface (option)



General Specification MS40

All series of HEITRONICS Infrared Radiation Pyrometer

Current series as :: KT15IIP, KT19II, KT18, KTX, CT09, CT11, CT13, CT15, CT18, etc.

Previous series as :: PYROSOR, KT11, etc.

		ieiiiiiai strip 3, ieiiiiiiai 11-13.
Inputs:		Relay output 1
Voltage	0 to 10 V (Input resistance $> 100 \text{ k}\Omega$)	
Current	0 / 4 mA to 20 mA (Input resistance 50 Ω)	Terminal strip 3, Terminal 15-17:
Binary inputs / Floating contacts	open = not active; short-circuit to GND = active	Relay output 2
A/D converter-Resolution:	Dynamic up to 18 bit	
Sampling cycle time	50 ms, 90 ms, 150 ms, 250 ms (configurable)	
Accuracy	0,05 % of measuring range span	
Temperature drift	100 ppm/K	
Display 1	7-segment display, 18mm high, 5 digits, color: red, LCD – with background lighting -	
Display 2	16-segment display, 7mm high, 8 digits, color: red/green (switchable)	
switching status display	4 switching status indicators (K1 to K4), 3mm high	
Configuration	Configuration via key board or set-up interface	
Relay, changeover (SPDT)	2 separate Relay, changeover (SPDT) max. 40 V / 3 A	
Logical outputs	0/12 V / 25 mA max. (sum of all output currents max. 30 mA)	
Analog outputs (Option)	a) Voltage: 010 V / 210 V; RLoad ≥ 500 Ω	
(switchable)	b) Current: 020 mA / 420 mA; RLoad \leq 500 Ω	
Digital Interface (Option)	Mod-Bus: RS422/RS485; 9600,19200, 38400 bps; addressable 0256; max. 32 nodes	
	Profibus DP: addressable 0256	
Supply voltage (switch-mode PSU)	Version 1: AC 110240 V -15/+10 %, 4863 Hz <u>or</u> Version 2: AC/DC 2030 V, 4863 Hz	
Power consumption	max. 13 VA	
Dimensions	96x48x90 mm (BxHxT)	
Weight	(fully fitted) ca. 380 g	
Rating	to EN 60529, front IP 65, back IP 20	
Ambient temperature range	055 °C	
Storage temperature range	-30+70 °C	
Options	2 x Relay, changeover (SPDT),; max. 8 A 2 x Relay, make (SPST-NO); max. 3 A 1 x Solid-state relay; max. 1 A 1 x math and logic module	

Further information, interesting facts and downloads around the topic, "Non-Contact Temperature Measurement from -100 °C to 3000 °C" are available on our website.



Connection diagram:

Terminal strip 1, Terminal 1-4:

Option 1 any option from option table – reserved for analog output:

Terminal strip 1, Terminal 5-8:

Option 2 any option from option table

Terminal strip 1, Terminal 9-12:

Option 3 any option from option table

Terminal strip 2, Terminal 1-4:

Sensor input

Terminal strip 2, Terminal 6-10:

Binary-/logical input

Terminal strip 3, Terminal L1(L+) – N(L-):

Power

Terminal strip 3, Terminal 11-13: