

MIC 6000

Eight Ramp/Soak Profiles

1/4 DIN Profile Controller

DESCRIPTION

The MIC 6000 is a 1/4 DIN, microprocessor based, single loop, profiling, process controller. It can function either as a basic process controller, utilizing manual setpoint changes or it can also execute any one of eight setpoint profiles; each profile can have six ramp and six soak segments.

Access to configuration parameters and setpoint may be restricted by using the instrument's security-access mode.

The MIC 6000 can provide single or dual control outputs and up to three event outputs. The unit can include two 4-20mA current outputs which can be used for control or optional process value retransmission.

APPLICATIONS:

Programmable profile device stores and implements temperature control sequences including ramp/soak profiles.

INDUSTRIES

- Industrial and lab ovens/furnaces, plastics and thermal forming
- · Form/fill and seal
- Packaging applications
- And any others where low costs, smaller size and unmatched connectivity are critical requirements.

FEATURES/BENEFITS

- 4-digit, 0.56" high, LED display
- 1/4 DIN panel mount
- Input options for thermocouple, RTD, DC linear mA/V/mV
- · Sensor fault detection
- Up to 5 outputs; relay, 4-20mA, SSR driver
- Process, deviation, deviation band alarms
- · Eight Ramp/Soak profiles
- Optional RS-485 serial communications
- Program security



PARTLOW™brand

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SPECIFICATIONS*

STANDARD FEATURES

Up to 5 outputs via relay, 4-20 mA current or SSR driver

Alarm or Event output

Available inputs for T/C, RTD, Voltage or Current

Sensor fault detection

Optional remote Run/Hold, Position Proportioning or RS-485 Communications

ENVIRONMENTAL CHARACTERISTICS

Operating Temperature: 0 to 55°C, 32 to

Storage Temperature: -40 to 65°C, -40 to 149°F

Humidity: 0 to 90% RH, non condensing **Vibration:** 0.5 to 100Hz at 0.5g

ELECTRICAL

Line Voltage: 115/230VAC +/- 10% 50/60 Hz Power Consumption: 15VA maximum Transmitter Power Supply: Provides up to 40mA @ 24 VDC.

INPUTS

Thermocouple types: J, K, T, R, S, E, B, N, and C.

RTD: 100 ohm platinum (.00385 Ohm/Ohm/C)

Volts: 0 to 5VDC, 1 to 5 VDC

Millivolts: 0 to 25mVDC, 0 to 50mVDC, 10 to 50mVDC

Milliamps: 0 to 20 or 4 to 20mADC, accommodated via the addition of a shunt resistor

Remote Run/Hold: Dry contact-closure Sensor Fault Detection: Displays Hi or Lo

for thermocouple or RTD inputs (10% above or below range) and sensor break, SnSr. On/Off outputs go off, proportional outputs go to 0%. Sensor fault detection is not functional for 0 to 5VDC or 0 to 20mADC.

OUTPUTS

Relay: SPST

115VAC: 5.0 A Resistive; 1/8HP or 250VA 230VAC: 2.5 A Resistive; 1/8HP or 250VA

SSR Driver: Open collector output Short circuit protected at 100mA maximum Provides 4VDC at 20mA or 3VDC at 40mA

Current Output: 0-20 or 4-20 mADC into 650 ohms maximum

DISPLAY

Digital Display: Four 7 segment LEDs each 0.56 inches. Individual LED indicators for Setpoint, Out 1, Out 2, Manual, Alarm, Degrees F, Degrees C, or Engineering Units, and minus sign for negative values, Segment 1 – 6, ramp and soak

ALARM ADJUSTMENT

Process Alarm: -9999 to 9999 units Deviation Alarm: -3000 to 3000 units Deviation Band Alarm: 1 to 3000 units

CONTROL ADJUSTMENTS

On/Off Hysteresis: 0 to 300 units
Proportional Band: 1 to 3000 units
Manual Reset: -1500 to 1500 units
Auto Reset: 0.0 to 100.0 repeats/minute

Rate: 0.0 to 10.0 minutes **Cycle Time**: 1 to 240 seconds

Position Prop. Sensitivity: 0.0 to 50.0% First Output Position: -1000 to 1000 units

Spread: -1000 to 1000 units (Second Output Position) Profile Time Base:

Selectable for ramp time and soak time as:

HHH.T (hrs. & tenths) HH.MM (hrs. & min.)

MM.SS (min. & sec.)
Selectable for ramp rate (EO option only)

XXX.X (units per hour)
XXX.X (units per minute)

PERFORMANCE

Measurement Error Limit:

- Type J, K, T, E, N, C thermocouples and RTD +/- 0.25% of reading plus 1 degree at 25°C
- Type R, S, B thermocouple +/- 0.25% of span at 25°C
- mVDC, mADC and VDC +/- 0.25% of span, plus 1 least-significent-digit at 25°C

Ambient Temperature Error: 0.01% of span per degree C deviation from 25°C

Scan Rate: 1 scan per second (3 scans per second available on EA option)

Display Resolution: T/C & RTD: 0.1 or 1 degree mV & VDC: 0.001, 0.01, 0.1, or 1.0

Auto Reset Windup Inhibit: Auto reset is disabled when the process is outside of the proportional band

Cold Junction Compensation: Self compensation for ambient temperature. All calibration values are stored in memory.

Noise Rejection: Normal mode, 85dB minimum @ 60Hz or greater. Common mode, 90dB minimum ±8 VDC maximum peak for RTD input, 115VAC maximum for other inputs.

PHYSICAL DIMENSIONS

Dimensions: 1/4 DIN front panel, 5.8" deep

Weight: 3 pounds maximum

COMMUNICATIONS

Type: RS-485 serial communication port

Protocol: Partlow ASCII

RATINGS/AGENCY APPROVALS

UL & cUL recognized (E67237), CSA (LR39885)

WARRANTY

3 years

Made in USA

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Partlow Brand MIC 6000 Data Sheet (7/05)



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MIC 6000

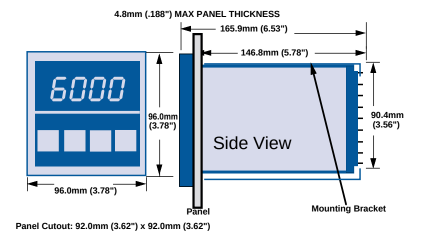
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MODELS

Code 1: Model #	Code 2: Input	Code 3: Output Group 1 Control Group 1 and/or Event	Code 4: Output Group 2 Control Output 2 or Event	Code 5: Output Group 3 Alarm or Event	Code 6: Remote	Code 7: Voltage	Code 8: Option Suffix
I/4 DIN Profile Controller	1 T/C or mV 2 Volts/mA 3 RTD 4 All Inputs	1 Relay 2 SSR Driver 3 4-20mA and Relay 4 4-20mA and SSR Driver	0 None 1 Relay 2 SSR Driver 3 4-20mA 4 4-20mA and Relay 5 4-20mA and SSR Driver	0 None 1 Relay 2 SSR Driver	0 None 1 Position Proportioning* 2 Remote Run/Hold 3 RS-485 Standard Com.**	3 115 VAC	(Blank) None BA Remote Keypad EO Extended Feature Software XP 24VDC Transmitter
					4 RS-485 Standard Com.*** 5 RS-485 Total Access Com.** 6 RS-485 Total Access Com.***		Power Supply XA 24VDC Power Supply†† AI 40 Profiles†

DIMENSIONS - 1/4 DIN



- * Limited to Model 6X11X1X or 6X22X1X.
- ** Output Group 2 cannot be 3, 4, or 5.
- *** Output Group 3 cannot be 1 or 2.
- † If com is required, only Total Access Com. is available.
- †† ALARM not available when XA suffix is ordered.

Note: RS-485 Total Access Com. includes Option EO. Option E

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For additional information or a full-line catalog, contact DICG Customer Service or visit our web site.

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