# **MIC 1460** MICROBASED 1/4 DIN PROFILE CONTROLLER

	1460
ORDI	ERING
1 2 3	OUTPUT 1 Relay SSRD 4-20 mA*
0 1 2 3 4	OUTPUT 2 <sup>#</sup> None Relay* SSRD 4-20mA Transmitter Power Supply+
0 1 2 3 4	OUTPUT 3 <sup>#</sup> None Relay* SSRD 4-20mA** Transmitter Power Supply**
0	OPTION 1 None RS-485 Communications
0 10 20 30	OPTION 2 None Event Putputs (4) Remote profile control outputs (6)*** Both event outputs & remote inputs
	SUFFIX

(Blank)

None

\* For alarm output only.

\*\* For retransmission only.

\*\*\* Field changeable to 0/100mV, 0/10V, or potentiometer

\* Cannot be included if output 3=4.

Line Voltage 24 V AC/DC

\*\* Cannot be included if output 2=4.

## WARRANTY

This instrument is backed by the Partlow comprehensive 2 year warranty. A complete warranty statement is published in the back of the product instruction manual. If you have further questions about warranties, please contact the Partlow factory.

### **ORDERING INFORMATION**

For pricing and additional ordering information, refer to Form 3265, Electronic Price Book, Page 17.



## **DESCRIPTION**

The MIC 1460 is a 1/4 DIN microprocessor based, single loop process controller with programmable setpoint programs. It can function either as a basic process controller, utilizing manual setpoint changes, or it can execute any one of eight setpoint programs. Each program is adjustable in the range of 1 to 16 segments and are cascadable to a maximum length of 121 segments. Each segment may be a ramp, a dwell, a join or an end. A delayed start feature is standard as is an end of program relay. By using the auto-hold feature, assured dwells are possible.

The instrument can include two 4-20mA current outputs which can be used for control and a third current output to be used for retransmission. In lieu of current control outputs, relays or SSR drivers are available. Four event outputs (relay) are available as an option.

**CONTROLLERS** 

#### **SPECIFICATIONS**

Thermocouple types R, S, J, T, K, L, B, and N 100 ohm (.00385 ohm/ohm/C) RTD

0 to 5VDC, 1 to 5VDC, 0 to 10VDC and Volts

2 to 10 VDC

Millivolts 0 to 50mVDC and 10 to 50mVDC 0 to 20mADC and 4 to 20mADC Milliamps

Sensor Fault Detection Displays LL or HH for thermocouple

or RTD inputs and sensor break, SnSr. Control outputs set to OFF (0% power); alarms operate as if the process variable has gone over-range (TC) and under-range

(RTD & V, mV, mA)

#### Outputs

Output 1 & 2

SPDT Relay

2.0 A Resistive at 120/240 VAC SSR Driver > 4.2V DC into 1K ohm minimum **Current Output** 0 to 20mADC into 500 ohms max 4 to 20mADC into 500 ohms max Volts DC Output 0 to 10VDC 500 ohm minimum

0 to 5VDC 500 ohm minimum Transmitter Power 20 to 28VDC (24VDC nominal) Supply (Output 2 only) 910 ohm (22mA @ 20VDC)

Output 3

SPDT Relay

2.0 A Resistive at 120/240 VAC SSR Driver > 4.2V DC into 1K ohm minimum Current Output 0 to 20mADC into 500 ohms max 4 to 20mADC into 500 ohms max (retransmission only) Volts DC Output 0 to 10VDC 500 ohm minimum 0 to 5VDC 500 ohm minimum (retransmission only) Transmitter Power 20 to 28VDC (24VDC nominal) Supply 910 ohm (22mA @ 20VDC)

Display

Digital Display Four 7 segment LEDs, top .40" high, bottom .36" high, message .19" high,

profile/segment .25" high

Status Indicators Individual LED indictors for Output 1, Output 2, Manual, Alarm, Pre or Auto Tune,

> Run, Hold, Times 60 Time Base, and Event 1 thru Event 4

**Alarm Adjustment** 

Process Alarm Input Span **Deviation Alarm** - Input Span **Deviation Band Alarm** 0 to Input Span

**Control Adjustments** 

On/Off Hysteresis 0.1% to 10.0% of Input Span Proportional Band 0 (Off), 0.5% to 999.9% of Input Span Manual Reset 0% to 100% of Output Power Auto Reset 1 sec to 99 min 59 sec/repeat and OFF 0 sec to 99 mins. 59 sec Rate

Cycle Time .5, 1, 2, 4, 8, 16, 32, 64, 128, 256, and

512 seconds

Deadband/Overlap -20% to +20% of PropBand 1 + PropBand 2

**Program Specifications** 

Programs Eight, each with free-form segments Length of Program 1 to 16; cascadable max of 121 seg. Segment Types Ramp, Dwell, Join, Repeat or End

**Program Cycling** 1 to 9999, infinite Delayed Start 0 to 99 hrs 59 mins

Control Run, Hold, Abort, Time Base x60

(local/remote); select program (local/ remote); jump to next segment Current process variable or controller setpoint value, user selectable

Fnd On Final Value or Controller Setpoint, user

selectable

**Performance** 

Start From

Measurement Accuracy - 0.25% of span, - 1 LSD at 20 deg C

Note: Reduced performance with Type "B" thermocouple between

100-600C (212-1112F) 0.01% of span / C change in ambient

Ambient Temperature Error Linearization Accuracy

(TC and RTD)

Better than - 0.2 deg C any point, any 0.1 deg C range (- 0.05 deg C typical). Better than - 0.5 deg C any

point, any 1 deg C range Better than - 0.7 deg C

Cold Junction Compensation

Noise Rejection

Common mode: >120dB at 50/60Hz

giving negligible effect at up to 264V

50/60Hz

Series Mode: >500% of span (at 50/60 Hz) causes negligible effect

Line Voltage 90 to 264VAC 50/60 Hz (standard) 20 to 50V AC 50/60Hz or 22 to 65V

DC (optional)

Operating Temperature 0 to 55 C Storage Temperature -20 to 80 C

Humidity 20 to 95% non condensing Source Resistance

1000 ohm maximum (thermocouple) Lead Resistance 50 ohm per lead maximum balanced

(Pt100)

Designed to meet EN50082 Part 2 **EMI Susceptibility EMI Emissions** Designed to meet EN50081 Part 2 **Dimensions** Front panel: 96mm x 96mm (3.78" x 3.78") 100mm deep

16 ounces maximum

Weight Front Panel Sealing IP66/NEMA4 4 Watts

Power Consumption

**Agency Approvals** 

UL Recognized (pending) cUL Certified for use in Canada (pending)

**Digital Communications** 

Type RS-485 serial communication port:

Protocol

Bit Rate User configurable to 1200, 2400,

4800, 9600

Address User configurable 1 to 32