



## MIC 1166

*Small Size - Maximum Functions*

### 1/16 DIN Profile Controller

#### DESCRIPTION

The Partlow brand MIC 1166 1/16 DIN profiler may seem small, but it packs a punch with holding up to 4 programs of 16 free-format segments each and includes an event output. The controller can be configured from the front of the instrument or by a PC through a configuration port. The configuration port has a dual purpose; first it can be used to modify the controller setups and secondly, it can be used to transfer programs or profiles.

This control has RaPID, Response Assisted PID, a fuzzy logic algorithm plus a pre-tune algorithm, that when combined provide shorter start-up times and reduced overshoot.

The Partlow brand MIC 1166 contains many of the features of larger more expensive profilers such as: guaranteed soak, delayed start, profile active output, profile recovery features, profile cycling, plus an optional digital input for remote run/hold. RS-485 communications is also available with convenient, full access to all profile data.

Modular I/O options allow for field upgrades by adding or replacing boards.

#### APPLICATIONS:

Programmable profile device stores and implements temperature control sequences including ramp/soak profiles using exclusive PID techniques.

#### 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

- Dual, 4-digit, LED displays
- 1/16 DIN panel mount
- Universal Input for thermocouple, RTD, DC linear mA/V/mV user-selectable
- Up to 3 outputs; relay, 4-20mA, SSR driver, Triac
- Alarm, control, retransmit, event output functions
- PID, ON/OFF, profile (ramp/soak) control
- Optional RS-485 serial communications
- Program security

## 1/16 DIN Profile Controller

## SPECIFICATIONS\*

## STANDARD FEATURES

Dual Display for fast view of process and control parameters  
Full PID capability  
Universal input for voltage, current, thermocouple and RTD  
Profile Cycling  
Program loading via communications port

## ENVIRONMENTAL CHARACTERISTICS

Operating Temperature: 0 to 55°C, 32 to 131°F  
Storage Temperature: -20 to 80°C, -4 to 176°F  
Humidity: 20 to 95% RH, non condensing

## ELECTRICAL

Line Voltage: 90 - 264VAC, 50/60 Hz  
Power Consumption: 4 Watts  
Common Mode Rej.: 120 db at 50/60 Hz  
Series Mode Rej.: > 500% of span 50/60 Hz

## INPUTS

Thermocouple types: J, K, T, R, S, B, L, and N.  
RTD: Three-wire PT100, DIN 43760  
Volts (VDC): 0 to 5, 1 to 5, 0 to 10, 2 to 10  
Millivolts: 0 to 50mVDC, 10 to 50mVDC  
Milliamps: 0 to 20 or 4 to 20mADC  
Sample Rate: 250 ms

## OUTPUTS

Relay: SPDT rated at 2 amps resistive at 120/240 VAC  
SSR Driver: > 4.3 VDC into 250Ω minimum  
Triac Output: 1 amp @ 40°C derated to 1/2 amp @ 80°C  
Current Output: 0 - 20 mA, 4 - 20 mA, eight bit resolution  
Volts DC Output: 0 - 10 V, 0 - 5 V, eight bit resolution

## CONTROL

Control Types: RaPID, PID, PID/on-off, on-off  
RaPID: Response Assisted PID is a fuzzy logic mixing/weighting of P, I, and D terms to provide dramatic performance improvements as compared to conventional PID techniques.  
Auto Tune Types: Pre-Tune  
Proportional Bands: 0 (OFF), 0.5% to 999.9% of input span @ 0.1% increments  
Auto Reset: 1s-99min 59sec and OFF  
Rate: 0 (OFF) - 99min 59sec  
Manual Reset: Adjustable in the range 0-100% of output power (single output) or -100% to +100% of output power (dual output)

Deadband/Overlap: -20% to +20% of proportional band 1 + proportional band 2

ON/OFF Hysteresis: 0.1% to 10.0% of input span

Auto/Manual Control: User-selectable with "bumpless" transfer into and out of Manual control.

Cycle Times: Selectable for 0.5sec to 512sec in binary steps

Setpoint Range: Limited by Setpoint Upper and Setpoint Lower Limits

Setpoint Ramp: Ramp rate selectable 1-9999 LSDs per hour and infinite. Number displayed is decimal point aligned with selected range.

## ALARMS

Maximum Number: Two "soft" alarms  
Maximum # Outputs: Up to 2 outputs can be used for alarm purposes  
Combination Alarms: Logical OR or AND of alarms to an individual hardware output is available.

## DISPLAY

Digital Display: Dual 7 segment LED;  
Top: .36" high, Bottom .28" high.  
Status Indicators: Individual LED indicators for OUT, Exceed, ALM, and when in Setup

## PROGRAM/PROFILE SPECIFICATIONS

Programs: Four with 16 free form steps each  
Length of program: 16 steps per program  
Step Types: Ramp, dwell (soak), or end  
Program cycling: 1 to 9999 cycles, or infinite  
Delayed start: 0 to 99:59 hours:minutes or minutes seconds, depending on the time base selected.  
Control: Start, Run, Hold and Abort from keypad if remote run/hold is not used. Remote start, run, and hold if the option is turned on.  
Start From: Current process value or setpoint.  
At End: Controls at the last setpoint.  
Guaranteed Soak: During dwells (soak) the controller can be programmed to stop advancing the dwell time while the process value is outside a specific band around setpoint. This capability can be disabled or the controller can be set to wait until instructed to "run" after the soak time has expired.  
Time Base: Hours:Minutes or Minutes:Seconds.  
Step Time: 0 to 99:59 hours:minutes or minutes seconds, depending on the time base selected.  
Ramp Rate: 0 to 9999 least significant digits per hour or minute, depending on the time base. (this applies only when the program mode is set to Rate.)

Event Output: Programmable to ON or OFF at the beginning of each step. Output 2 or 3 can be used as the event output.

Profile Active: Output 2 or 3 can be set to be energized or de-energized whenever a profile/program is running.

Power Loss Recovery: If power is removed and applied while a profile is running, the unit can be programmed to re-start or continue the profile.

## REMOTE RUN/HOLD INPUT (OPTION)

Type: Voltage free or TTL compatible  
ON - Currently selected program will run or (if currently held) resuming running.

OFF - Currently running program will be held.

Voltage free Operation: Connection of contacts to external switch or relay; contacts open = OFF (minimum contact resistance = 5000Ω), contacts closed = ON (maximum contact resistance = 50Ω)

TTL levels: ON: -0.6V to 0.8V  
OFF: 2.0V to 24V

Maximum Input Delay (OFF-ON): 1 Second

Minimum Input Delay (ON-OFF): 1 Second

## PHYSICAL DIMENSIONS

Dimensions: 1/16 DIN front panel, 110mm (4.3") deep  
Front Panel Rating: NEMA 4X/IP65  
Weight: 227 g. (8 oz.) maximum

## COMMUNICATIONS

Type: RS-485 serial communication port  
Protocol: MODBUS/RTU

## RATINGS/AGENCY APPROVALS

CE, UL & cUL recognized (E67237),

## WARRANTY

3 years

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Partlow Brand MIC 1166 Data Sheet (7/05)

**PARTLOW™ brand**

# MIC 1166™

**Small Size - Maximum Functions**

**Controllers**

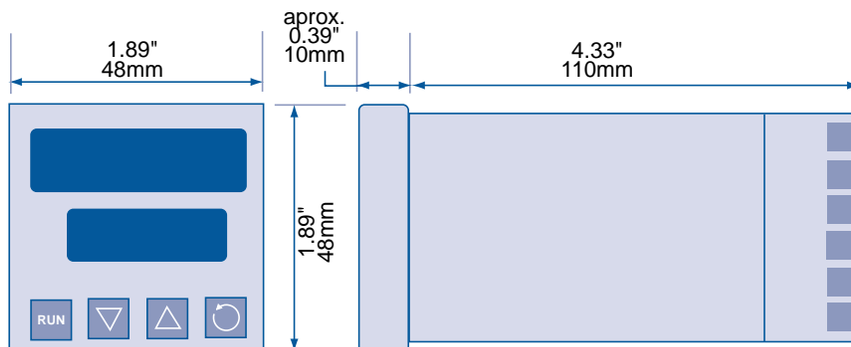
**1/16 DIN Profile Controller**

## MODELS

Code 1: Model #	Code 2: Output 1	Code 3: Output 2	Code 4: Output 3	Code 5: Options	Code 6: Options
<b>1166</b>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>
1/16 DIN Profile Controller	1 Relay 2 SSR Driver 3 4-20mA* 8 Triac†	0 None 1 Relay 2 SSR Driver 3 4-20mA* 8 Triac†	0 None 1 Relay 2 SSR Driver 3 4-20mA** 8 Triac†	0 None 1 RS-485 Communications 2 Remote Run/Hold	(Blank) None 02 Line Voltage 24 V AC/DC

\* For control output only  
 \*\* For retransmission only  
 † Two Triac Outputs, max.

## DIMENSIONS - 1/16 DIN



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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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