

# Versatile VAV

Engineered to exceed the specifications for a wide variety of Variable Air Volume (VAV) applications, the Reliable Controls® MACH-ProAir™ is a fully programmable BACnet® Building Controller (B-BC) with numerous downloadable standard codes and flexible I/O options, all priced to meet a modest budget.















# MACH-ProAir™

# TECH SPECS

### **Processor & Memory**

- 66 MHz, high-performance, 32-bit embedded microcontroller with onboard Flash memory
- Controller database, values, log data, and configuration held in robust nonvolatile memory
- Operating System firmware easily updated at any time over network

#### **Supply Voltages**

- 24 VAC ±10% 32 VA max. 50/60 Hz
- 24 VDC ±10% 12 W max.
   Note: MPA-12 and MPA-111 require 24 VAC only to support internal power to TRIACs

# Communications

- MS/TP
  - EIA-485 @ 76.8 Kbps max.
  - Auto-baud detection
- SMART-Net™
  - 4 SMART-Sensors max.
  - RJ-11 port on all models
  - 4 wire terminal connector on all models

## **Universal Inputs**

- 12-bit A/D converter
- Soft selectable: 0–10 VDC, 4–20 mA, thermistor/dry contact
- Impedance: 3M  $\Omega$  on 0–10 VDC range 250  $\Omega$  on 4–20 mA range 20k  $\Omega$  on thermistor range
- Pulse counting up to 40 Hz (supports flow meters)
- 24 VAC over-voltage protection

## **Universal Outputs**

- 10-bit D/A converter
- Analog: 0–12 VDC
- Binary: 0/12 VDC
- Output power: 75 mA @ 12 VDC
- 24 VAC over-voltage and short protection

#### **TRIAC Outputs**

• 24 VAC @ 0.5 A

## SETUP-Tool

SETUP-Tool optional for MS/TP configuration

## **Dimensions**

- With actuator: 22.7 cm L x 10.1 cm W x 7.7 cm H (8 <sup>15</sup>/<sub>16</sub>" L x 3 <sup>15</sup>/<sub>16</sub>" W x 3" H)
- Without actuator:
   19.9 cm L x 10.1 cm W x 7.3 cm H
   (7 <sup>13</sup>/<sub>16</sub>" L x 3 <sup>15</sup>/<sub>16</sub>" W x 2 <sup>7</sup>/<sub>8</sub>" H)
- With MPA-C:
   22.7 cm L x 15.0 cm W x 7.7 cm H
   (8 <sup>15</sup>/<sub>16</sub>" L x 5 <sup>7</sup>/<sub>8</sub>" W x 3" H)

#### Mounting

- Supplied with #8 screw
- Compatible with <sup>3</sup>/<sub>8</sub>" to <sup>1</sup>/<sub>2</sub>" damper blade shaft

#### Weiaht

• 0.7 kg (1.8 lb.)

#### **Ambient Limits**

- Operating: 0 °C to 50 °C (32 °F to 122 °F)
- Shipping: -40 °C to 60 °C) (-40 °F to 140 °F)
- Humidity: 10% to 90% RH non-condensing

## **Features**

#### **Dynamic Database**

- Shared memory allows creation of supported objects as required(up to memory max, or 128 object limit, whichever is reached first)
- All models provide 32K of database memory and 28K of trend memory
- Typical Object Configuration table shown on next page

#### **Protocol**

- BACnet
  - MS/TP (EIA-485)

#### **Motor Control**

- Standard VAV and optimized motor control algorithms stored in firmware
- Numerous standard application codes can be downloaded from the Reliable Controls website
- Optional user-programmed algorithm

#### **Engineered Enhancements**

- Onboard End Of Line (EOL) switch with LED indication provides easy EOL configuration and visual verification
- Remote addressing and software selectable inputs allow detailed configuration to be completed over the network
- Robust MRAM non-volatile memory preserves trend data on power cycle
- BACnet COV support provides optimized network sharing

# Control-BASIC Programs

- 8500 bytes programmable control strategy in a readable, BASIC-like language
- 3200 bytes per program

## Inputs

- Universal ranges
- Soft-selectable 0–10 VDC, 4–20 mA, thermistor/dry contact

# Outputs

- Universal ranges
- 0–12 VDC or TRIAC, model dependent

#### Variables

 Selectable standard and custom ranges, as well as fixed or program-driven values

## PID Loops

Actuator

**Velocity Sensor** 

 Standard P, PI, or PID controllers for closed loop control

Maximum zero point accuracy

Resolution: 0.122 Pa (0.0005"

Span accuracy 3% of reading

±0-500 Pa (0-2" WC)

0.1 Pa (0.0008" WC)

Torque 45 in-lb (5 Nm)

Brushless D.C.

# Flow Sensor

- 5.2mm OD barbed fittings
- Suitable for ¼" standard pneumatic control tubing

# Enclosure

- ABS
- UL94-5V

# Single-point Trend Logs

- Samples created at polled, COV, or triggered intervals
- Default 128 samples, configurable to allow trending over a longer period of time

## **Multipoint Trend Logs**

- Each Trend Log includes 8 points at polled or triggered intervals
- Default 128 samples, configurable to allow trending over a longer period of time

## Runtime Report

- Records the total On time and the total number of transitions, as well as daily transitions for every binary point
- A 50-sample runtime log is optional for each binary point

# System Groups

- Allows related points to be grouped onto one display
- 80 points/group

# Schedules

 7 On/Off times for each weekday or exception

### Calendars

 Days of the year designated as holidays

#### **Arrays**

 Up to 128 elements in a onedimensional array

# Tables

 For creating custom input ranges and Control-BASIC lookup tables

# Custom Units

- 8 analog engineering units
- 8 binary engineering units
- 8 multistate units with 8 states,
   32 characters each

# SMART-Net Port

 Networks up to 4 SMART-Sensors

# 32 Network In Points 16 Network Out Points

 The total maximum number of writes and shares to other

#### Warrantv

• 5 years

#### Certification

- BTL Listed (B-BC)
- CE
- CFR47 Part 15/B
- UL916 Listed

# ORDERING

#### MPA-111-A-F

 MACH-ProAir with 1 universal input, 1 TRIAC output, 1 universal output, actuator, and flow sensor

#### MPA-12-A-F

 MACH-ProAir with 1 universal input, 2 TRIAC outputs, actuator, and flow sensor

#### MPA-12-F

 MACH-ProAir with 1 universal input, 2 TRIAC outputs, and flow sensor

## **MPA-33-A**

MACH-ProAir with 3 universal inputs, 3 universal outputs, and actuator

#### MPA-33-A-F

 MACH-ProAir with 3 universal inputs, 3 universal outputs, actuator, and flow sensor

## MPA-34-A

MACH-ProAir with 3
 universal inputs, 1 universal output, 3 TRIAC outputs, and actuator

# MPA-34-A-F

 MACH-ProAir with 3 universal inputs, 1 universal output, 3 TRIAC outputs, actuator, and flow sensor

# MPA-35-F

 MACH-ProAir with 3 universal inputs, 3 universal outputs, 2 TRIAC outputs,

# and flow sensor

 MPA-36-F
 MACH-ProAir with 3 universal inputs, 1 universal output, 5 TRIAC outputs, and flow sensor

# Accessories

# LM24E5 RCC

Replacement actuator
- must be installed by
Reliable Controls service
department

# MPA-C

Cover for wiring terminals with 1/2" knockouts for cables – two on side, one on top, one on bottom



MPA-33-A-F with MPA-C

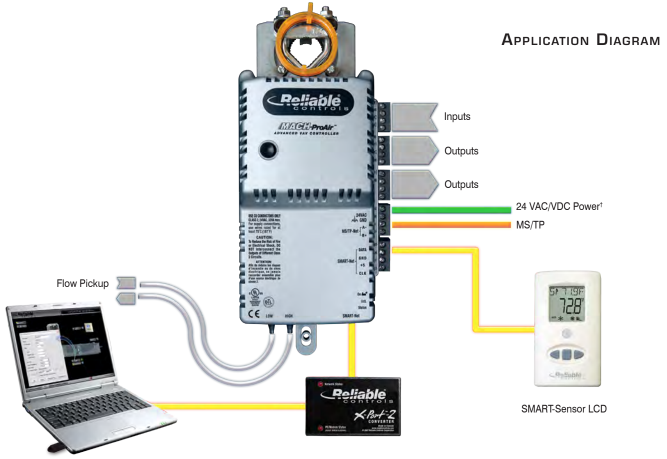


# Typical Object Configuration

There are physical limitations to the number of inputs, outputs, and SMART-Sensors that can be connected to a MACH-ProAir. For other object types, there are no imposed limits for the maximum number of objects of a single type. The main constraint for created objects is onboard memory, however, the total number of objects that can be created (including inputs, outputs, and SMART-Sensors) is limited to 128. The table below details a typical database that fits in the memory module for any model.

Variables	Loops	Schedules	Calendars	Tables*	Groups	Multipoint Trend**	Runtime*	Arrays	Program	SMART-Sensor***
48	4	2	1	2	2	2	32	2	8	4

<sup>\*</sup> Tables and Runtime Logs are not counted in the 128 object limit. Inputs, outputs, and the device object are counted in the 128 object limit.



<sup>\*\*</sup> Trends are configured to store 128 samples.

<sup>\*\*\*</sup> All models accommodate a maximum of 4 SMART-Sensors.

		Г	Dealer Information:
			osaist information.
DA. 28/07/17.1 D	© 2012 2017 Polichla Controls® Corporation		Designed and Manufactured in Canada