

Your anyway display

The Reliable Controls® MACH-Stat™ is a unique, fully programmable BACnet® Advanced Application Controller (B-AAC) ideal for mid-sized rooftop equipment, multizone equipment, or small mechanical room applications requiring a completely customizable local display.













TECH Specs

Processor

- 25 MHz, high performance,
- 16-bit embedded microcontroller

Memory

- 64k RAM, for logs and scratch
- 512k Flash EEPROM for firmware configurations and database
- · Minimum 10-year retention

Real-Time Clock (optional)

± 1 second per day

Supply Voltages

- 24 VAC ±10% 25 VA max.
- 24 VDC ±10% 8 W max.

Communications

- EIA-485 @ 76.8 kbps max.
- SMART-Net[™] (4 SMART-Sensors max.)

Display

- 128 x 64 dot matrix LCD with white backlight
- View area 62 mm x 44 mm
- · Contrast adjust, backlight select

Keypad

5-button conductive rubber

Temperature Sensor

- Thermistor comes pre-mounted on Input 5 (can also be remote mounted)
- Range: 0 °C to 40 °C (32 °F to 104 °F)
- ± 0.1 °C (0.18 °F) resolution
- User calibrated to ± 0.1 °C (0.18 °F) accuracy

Configuration

 SETUP-Tool™ or X-Port™ required for MSet configuration

Mounting

Unit mounts directly to single or dual device box

Inputs (8 max.)

- 4 universal inputs:
 - 10-bit A/D converter
 - Analog: 0-5 VDC, 4-20 mA, thermistor
 - Digital: dry contact
 - Impedance:

15k Ω on 0-5 VDC range,

250 Ω on 4-20 mA range,

10k Ω on thermistor range

- 100 Hz pulse counting (supports flow meters)
- 24 VAC over-voltage protection
- · 2 thermistor/dry contact inputs
- Humidity input:
 - 0.1% resolution
 - 10-90% range
 - ± 1.8% RH accuracy
- · Occupancy input:
 - Passive infrared radiation (PIR) sensor
 - 64 detection zones
 - 100° horizontal / 82° vertical
 - 5 m (16.4 ft.) max. detection distance

Outputs

- · Ships with 6 unpopulated output sockets
- · Output Modules (OMs) sold separately
- Sockets 1–6 include an 8-bit D/A converter and can be configured as analog outputs
- Sockets 1–6 accept any mix of OMs (relay, TRIAC, or universal)
- Outputs 7 and 8 are TRIAC and require no OMs
- Universal OMs provide 0–12 VDC (analog or digital), 75 mA max, with 24 VAC overvoltage and short circuit protection

FEATURES

Protocol

- BACnet®
 - MS/TP (EIA-485)
 - Reliable Controls Protocol
 - Network (EIA-485/Token Bus)

4 Control-BASIC™ Programs

- User programmable control strategy in a readable, BASIC-like language
- 2000 bytes per program

8 Inputs (max.)

- Inputs 1–4 universal ranges are jumper selectable:
- 0–5 VDC, 4–20 mA, thermistor, and dry contact
- Input 5 is 10k thermistor
- Input 6 optional 20k setpoint slider or 10k/dry contact
- Input 7 optional humidity sensor
- Input 8 optional occupancy sensor

8 Outputs

- Sockets 1–6 accept any mix of OMs (relay, TRIAC, or universal)
- Outputs 7–8 are TRIAC and require no OMs
- Universal ranges are scalable
- Relay Modules are jumper selectable NO/NC

48 Variables

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

4 PID Loops

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

3 Trend Logs

Each Trend Log stores
150 samples of 6 points at
programmable time intervals

8 Runtime Logs

- Totals the On time and records the On/Off times of a digital point
- · Holds 100 samples

7 Vision Groups

- Allows 6 points to be displayed in the LCD window
- Point names can have custom display names

1 Application Specific Group

 Display 6 fixed points typical of thermostat

2 System Groups

- Allows related points to be grouped on one display
- 50 points per group

1 Weekly Schedule

 4 On/Off times for each weekday and 2 override days

1 Annual Schedule

 Days of the year designated as holidays

5 Custom Tables

 For creating custom input ranges and Control-BASIC™ lookup tables

16 Custom Units

- 8 analog engineering units
- 8 digital engineering units

SMART-Net™ Port

 Networks up to 4 SMART-Sensors™

48 Network In Points 32 Network Out Points

Warranty

5 years1 year for humidity sensor

Certification

- BTL Listed (B-AAC)
- UL916 Listed
- FCC CFR 47 Part 15/B

ORDERING

MS (base model)

MACH-Stat™ controller with LCD display, 4 universal inputs, onboard thermistor, 6 output sockets, and 2 dedicated TRIAC outputs

OPTIONS

- –C adds real-time clock
- -H adds humidity sensor
- -OC adds occupancy sensor
- -S adds 20k slider

Accessories

RM

 Relay output module (package of 10)

TM

 TRIAC output module (package of 10)

UM

 Universal output module (package of 10)

APPLICATION DIAGRAM



- Relay OMs provide a dry contact for switching DC or AC loads up to 24 V, 0–500 mA, NC or NO
- TRIAC OMs switch 24 VAC only with current load between 20–500 mA

Dimensions

12 cm L x 14 cm W x 4.3 cm H (4 ³/₄" L x 5 ¹/₂" W x 1 ⁵/₈" H)

Weight

• 0.28 kg (0.615 lb.)

Ambient Limits

- Operating: -20 °C to 55 °C (-4 °F to 131 °F)
- Shipping: -40 °C to 60 °C (-40 °F to 140 °F)
- Humidity: 10% to 90% RH non-condensing

Dealer Information: