

RMC Series - Single Zone Modular Temperature Controller

Athena's Series RMC Modular Hot Runner controller is a microprocessor-based, single-zone temperature controller specifically designed for runnerless molding applications. The controller is fully self-tuning, with built-in diagnostics, and features an easy-to-use operator keypad with simultaneous process and set point displays and discrete indicators for heat output, alarm, ${}^{\circ}F / {}^{\circ}C$, manual/closed loop mode, and CompuStep ${}^{\text{TM}}$.

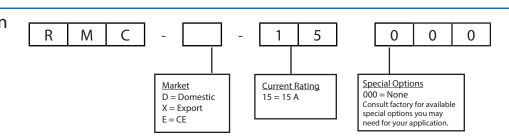
- CompuStep[™] bake out feature removes moisture from the heater before full power is applied
- CompuCycle[™] feature improves response time, reduces thermal fatigue and prolongs heater life by applying AC power smoothly and continuously
- SafeChange™ "hot swap" feature allows safe removal and replacement of modules
- Compatible with all D-M-E Company's G Series[™] and Smart Series[™], Yudo[™], and Incoe[™] brand mainframes
- Accepts Type "J" or "K" thermocouple input (dip switch selectable)
- Current monitoring feature displays average output current to load
- Bumpless auto/manual transfer (dip switch selectable)
- Built-in loop break, open, and reverse thermocouple protection
- Adjustable alarms at 30°F (17°C)
- Built-in triac safety protection
- Ground fault protection
- Auto-tuning with adjustable proportional band and rate
- Modbus[™] communications
- · CE Compliant



Fig 1. RMC Modular Controller showing single zone temperature control.

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Ordering Information



Technical Specifications for RMC Series

Performance Specifications

Auto Control Mode CompuCycle® system

±0.1°F (±0.1°C) dependent on the total **Control Accuracy**

thermal system

Ambient Temperature 32°F to 130°F (0°C to 55°C)

Temperature Stability ±0.5% of full scale over the ambient range of 32°F to 130°F (0°C to 55°C)

Better than 0.2% of full scale Calibration Accuracy

Power Response Time Better than 200 ms **Process Sampling** 100 ms (nominal)

CompuStep* System Control Mode Variable stepping voltage,

phase angle fired

CompuStep* System Duration Approximately 5 min

CompuStep® System Steps approximately 4% of **Output Percent**

input voltage

CompuStep® System 200°F (93°C) Override Temperature

Error Mode Response a. T/C open, T/C reverse, T/C shorted and Loop Break overrides Auto mode/

CompuStep*

b. Manual mode overrides T/C open, T/C

INPUT SPECIFICATIONS

Type "J" or "K" grounded or Thermocouple (T/C) Sensor ungrounded (dip switch selectable) Max. 100 ohms for accuracy External T/C Resistance

T/C Isolation Isolated from ground and

supply voltages

Cold Junction Automatic, better than 0.02°F/°F (0.01°C/°C) Compensation Input Type Potentiometric Input Impedance 10 megohms Input Protection Diode clamp, RC filter

Better than 0.05 °F/°F (0.03°C/°C) Input Amplifier Stability

Input Dynamic Range Greater than 999°F (537°C)

Greater than 100 dB Rejection Ratio

Rejection Ratio Greater than 70 dB

OUTPUT SPECIFICATIONS

Voltages 240 Vac nominal, single phase 120 Vac available

Power Capability 15 amperes, 3600 watts @ 240 Vac Overload Protection Triac and load use fast-blow fuses. Both

> control legs are fused (ABC) Optional: High Speed Fuse (GBB)

Power Line Isolation Optically and transformer isolated from ac

lines. Isolation voltage is greater than 2500

Internal solid state triac, **Output Drive**

triggered by ac zero crossing pulses

Ground Fault Interupt

(GFI)

Trips at 55 mA of leakage current

CONTROLS AND INDICATORS

Set Point Control Two buttons up or down

Range 0 to 999°F (535°C)

Resolution 1°F (1°C)

Display Top 3-digit filtered LED Display Bottom 3-digit filtered LED

Heat Output Status Indicators Alarm

°F/°C SoftStart CompuStep[®]

Mode Indication Normal (closed loop) Manual and Standby Boost Function

Indicator

Power On-Off Rocker Switch, UL, CSA,

and VDE approved

ELECTRICAL POWER SPECIFICATIONS

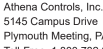
Input Voltage 240 Vac +10%/-15% (204 - 265 Vac) Frequency 50 Hz ± 3 Hz, 60 Hz ± 3 Hz

DC Power Supplies Internally generated, regulated and

temperature compensated

Module Power Usage Less than 3 watts, excluding load

> G SERIES* is a registered trademark of D.M.E. Co. SMART SERIES* is a registered trademark of D.M.E. Co. YUDO' is a registered trademark of YudoCo. Ltd. Tri-Zone™ is a trademark of Athena Controls. Inc. Tu-Pak® is a registered trademark of Athena Controls, Inc. Multi-Comm™, Platinum™, SafeChange™, CompuStep*, and CompuCycle* are trademarks of Athena Controls, Inc. INCOE* is a registered trademark of Incoe Corporation Modbus^{*} is a registered trademark of Allen Bradley



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Common Mode

Power Supply