

Dwyer Instruments RSMC Series One Monitor Endless Possibility Instructions

Home » Dwyer Instruments » Dwyer Instruments RSMC Series One Monitor Endless Possibility Instructions 1



Contents

- 1 Dwyer Instruments RSMC Series One Monitor Endless **Possibility**
- **2 ACCESSORIES**
- **3 INTRODUCTION**
- **4 FULLY CONFIGURABLE ROOM STATUS MONITORS**
- **5 AIR VELOCITY FOR ACH**
- 6 Documents / Resources
- 7 Related Posts



Dwyer Instruments RSMC Series One Monitor Endless Possibility



ACCESSORIES

Pressure tubing and room pressure pickups



INTRODUCTION

Monitor clean rooms and airborne infection isolation rooms with the Series RSME and RSMC room status monitors. The RSME and RSMC seamlessly integrate with Dwyer's BAS sensors to monitor pressure and up to two additional parameters, and they can accept analog, BACnet, or Modbus® communication.

FULLY CONFIGURABLE ROOM STATUS MONITORS

Simultaneously display pressure and two extra inputs from any of the below devices



PRESSURE

• Monitor up to three rooms with one RSME



• Series MSX and Series MSX Pro: Configurable and easy to install



• Series RPMC and Series RPME: Great stability with local alarm and additional switch outputs



• Series 616KD: Smaller form factor with push button zero and span

HUMIDITY TRANSMITTERS

• Series RHP-E/N and Series RHPLC: Unobtrusive wall mount solutions for RH and temperature



• Series RHP: Used to monitor supply, return air humidity, temperature



TEMPERATURE

• Series BTT: Various probe lengths and temperature ranges



AIR VELOCITY FOR ACH

• Series AVUL: Field selectable ranges up to 4000 FPM



• Series AVLV: Measure velocities as low as 20 FPM



• Series MSX and Series MSX Pro with a Series 160 pitot tube: Monitors air velocity or volumetric flow rate



Modbus® is a registered trademark of Schneider Automation, Inc.

Documents / Resources



<u>Dwyer Instruments RSMC Series One Monitor Endless Possibility</u> [pdf] Instructions RSMC Series One Monitor Endless Possibility, RSMC Series, One Monitor Endless Possibility, Endless Possibility, Possibility

Manuals+,