

MCSCONTROLS MCS-BMS-GATEWAY-N54 Microprocessor Based Communication Device Instructions

Home » MCSCONTROLS » MCSCONTROLS MCS-BMS-GATEWAY-N54 Microprocessor Based Communication Device Instructions ™



MCS-BMS-GATEWAY-N54
Microprocessor-Based Communication Device



Contents

- 1 MCS-BMS-GATEWAY-
- 2 Features and Benefits:
- 3 Documents / Resources
- 3.1 References 4 Related Posts

MCS-BMS-GATEWAY-N54

The MCS-BMS-GATEWAY-N54 is a microprocessor-based communication device that provides protocol translation from BACnet IP to BACnet MSTP, Modbus RTU to Modbus IP, or Johnson N2. Information that can be transmitted includes the status of control points, alarm information, digital inputs, analog inputs, or setpoints. Using MCS-CONFIG and the CONFIG file for the MCS-MAGNUM, you can automatically create the program that is required by the MCS-BMS-GATEWAY-N54 Then using a web browser you can download the program into the unit and select the BMS protocol.

A configured MCS-BMS-GATEWAY-N54 protocol is field selectable.

Features and Benefits:

- Ethernet
- RS-485
- On-board diagnostics allow easy troubleshooting for both serial and Ethernet communications.
- One MCS-BMS-GATEWAY-N54 connects multiple Serial and Ethernet devices.
- Supports up to 10,000 device points.
- Can support OEM proprietary protocols for building management systems.
- Does not support LonTALK



NEW

MCS-BMS-GATEWAY-54 units have the following 2 ports: RS-485 + Ethernet

For additional information on the MCS-BMS-GATEWAY-N54 or MCS-BMS-GATEWAY with LonWorks® or MCS-BMS-GATEWAY-NL, call 239-694-0089 sales, or email sales@mcscontrols.com











MICRO CONTROL SYSTEMS

5580 Enterprise Pkwy. Fort Myers, FL 33905

Email: sales@mcscontrols.com

or

call 239-694-0089 www.mcscontrols.com

Documents / Resources



MCSCONTROLS MCS-BMS-GATEWAY-N54 Microprocessor Based Communication Device [pdf] Instructions

MCS-BMS-GATEWAY-N54, Microprocessor Based Communication Device, MCS-BMS-GATEW AY-N54 Microprocessor Based Communication Device, Based Communication Device, Communication Device, Device

References

• Welcome to MCS

Manuals+,