

Merlin RG Series



VRF REFRIGERANT GAS SENSORS



BACnet Functionality

This document provides details on BACnet functionality of the Merlin RG range.

Every effort is made to ensure the accuracy of this document; however, OGS can assume no responsibility for any errors or omissions in this document or their consequences. OGS would greatly appreciate being informed of any errors or omissions that may be found in the content of this document. For information not covered in this document, or if there is a requirement to send comments/corrections, please contact OGS using the contact details given below.

RG = Refrigerant Gas NOTE: Temperature and Humidity functions are disabled.

Parity: None / Data-Word length: 8-bit / Stop bit: 1

BACnet Interoperability Building Blocks Supported

Description	BIBB	Comments
Read Property	DS-RP-B	
Read Property Multiple	DS-RPM-B	
Write property	DS-WP-B	
Dynamic Device Binding	DM-DDB-B	Execute who is / Initiate I am
Dynamic Object Binding	DM-DOB-B	
Device Comm Control	DM-DCC-B	
Reinitialize Device	DM-RD-B	

BACnet Standard Object Types Supported

Object	No Of Instance	Instance Assignments
Device Object	1	
Analog Input (AI)	3	AI-1: RG AI-2: Temperature AI-3: Humidity
Analog Output (AO)	3	AO-1: RG V.Out AO-2: Temperature V.Out AO-3: Humidity V.Out
Analog Value (AV)	7	AV-1: RG Offset AV-2: Temperature Offset AV-3: Humidity Offset AV-4: Pre-Alarm Level AV-5: Alarm Level AV-6: Relay Set Point AV-7: Warning Code
Binary Output (BO)	1	BO-1: Relay
Multi State Value (MSV)	2	MSV:1 Temperature Unit MSV:2 Error Codes

BACnet Standard Object Types Supported

Property Name / ID	Default	Read/Write
Object Identifier	OBJECT_DEVICE: Vendor No x1000 & Mac Address	R/W
Object Name	RG Series	R/W
Object Type	8: Object Device	R
System Status	0: Operational	R
Vendor Name	S&S Northern Limited	R
Vendor Identifier	1448	R
Model Name	Merlin RG Series	R
Firmware Revision	Reserved	R
Application SW Version	Reserved	R
Protocol Version	1	R
Protocol Revision	18	R
Protocol Services Supported	Binary List	R
Object List	Object Array	R
Max APDU Length	480	R
Segmentation Support	3: None	R
APDU Timeout	3000	R
Number APDU Retries	3	R
Database Revision	0	R
Description	Refrigerant Gas	R/W
Location	UK	R/W
Max Master	127	R/W
Max Info Frames	1-16	R/W
Link Speed	(Baud Rate Indicator)	R
Mac Address	(Network ID)	R
1000-Proprietary (Factory Reset)	0 (AI / AO / AV / BO / MSV ONLY) 1: Prompt Reset	R/W

Analog Input Objects (AI)

Property Name / ID	Default	R/W
Object Identifier	OBJECT_ANALOG_INPUT: #	R
Object Name	AI-1: RG AI-2: Temperature AI-3: Humidity	R
Object Type	0	R
Present Value	REAL	R
Status Flag	0000	R
Event State	NORMAL	R
Out-of-Service	FALSE	R/W
Description	N/A	R/W
Units	AI-1: PART PER MILLION AI-2: DEGREES CELSIUS AI-3: PERCENT RELATIVE HUMIDITY	R
Min Preset Value	AI-1: 0 AI-2: 0.0 AI-3: 0.0	R/W
Max Preset Value	AI-1: 5000 AI-2: 50 AI-3: 100	R/W
Resolution	AI-1: 1 AI-2: 0.1 AI-3: 0.1	R

Analog Output Objects (AO)

Property Name / ID	Default	R/W
Object Identifier	OBJECT_ANALOG_OUTPUT: #	R
Object Name	AO-1: RG V.Out AO-2: Temperature V.Out AO-3: Humidity V.Out	R
Object Type	1: Object Analog Output	R
*Present Value	Real	R – R/W
*Read Only	0 = AO Writable (AO based on Value Written) 1 = AO Read Only (AO based on Sensor Value)	R/W
Status Flag	0000	R
Event State	0: Normal	R
Out-of-Service	False	R/W
Units	5: Volts	R
Feedback Value	Real	R
Min Preset Value	0.0	R/W
Max Preset Value	10	R/W
Resolution	0.1	R

Analog Value Objects (AV)

Property Name / ID	Default	R/W
Object Identifier	OBJECT_ANALOG_VALUE: #	R
Object Name	AV-1: RG Offset AV-2: Temperature Offset AV-3: Humidity Offset AV-4: Pre-Alarm Level AV-5: Alarm Level AV-6: Relay Set Point	R
Object Type	2	R
Present Value	AV-1: 0 AV-2: 0 AV-3: 0 AV-4: 175 AV-5: 1000 AV-6: 1000 AV-7: 0	R/W / R
Status Flag	0000	R
Event State	NORMAL	R
Out-of-Service	FALSE	R/W
Units	AV-1: PART PER MILLION AV-2: DEGREES CELSIUS AV-3: PERCENT RELATIVE HUMIDITY AV-4: PART PER MILLION AV-5: PART PER MILLION AV-6: PART PER MILLION AV-7: NO UNIT	R

Binary Output Objects (BO)

Property Name / ID	Default	R/W
Object Identifier	OBJECT_BINARY_OUTPUT: #	R
Object Name	BO-1: RELAY	R
Object Type	4	R
Present Value	0: OFF 1: ON	R
Polarity	0: Normal 1: Reversed	R/W
Status Flag	0000	R
Event State	NORMAL	R

Out-of-Service	FALSE	R/W
----------------	-------	-----

Multi-State Value (MSV) Temperature Unit

Property Name / ID	Default	R/W
Object Identifier	OBJECT_MULTI_STATE_VALUE:1	R
Object Name	Temperature Unit	R
Object Type	19 Object Multi State Value	R
Present Value	1: (°Celsius)	R/W
Status Flag	0000	R
Event State	NORMAL	R
Out-of-Service	FALSE	R/W
Number of States	2	R
States	1: °C 2: °F	R

Multi-State Value (MSV) Error Codes

Property Name / ID	Default	R/W
Object Identifier	OBJECT_MULTI_STATE_VALUE:2	R
Object Name	Error Codes	R
Object Type	19 Object Multi State Value	R
Present Value	1: (No Error)	R
Status Flag	0000	R
Event State	NORMAL	R
Out-of-Service	FALSE	R/W
Number of States	40	R
States	1: No Error 2: RG Sensor Error 3: Temperature Sensor Error 4: Humidity Sensor Error 5: EEPROM Error 6: Display Error 7: DAC Error 17-40: Sensor specific errors	R

Multi-State Value (MSV) Audible Alarm

Property Name / ID	Default	R/W
Object Identifier	OBJECT_MULTI_STATE_VALUE:3	R
Object Name	Audible Alarm	R
Object Type	19 Object Multi State Value	R
Present Value	1: (Disabled)	R/W
Status Flag	0000	R
Event State	NORMAL	R
Out-of-Service	FALSE	R/W
Number of States	2	R
States	1: Disabled 2: Enabled	R

For more information visit www.bacnet.org **S&S Northern Limited**

www.snsnorthern.com

S&S Northern Head Office

Tel: +44 (0) 1257 470983

info@snsnorthern.com

S&S Northern is the owner of this document and reserves all rights of modification without prior notice.

