Product Specifications

Specifications

Models: MS-2101, MS-2101-E3, MS-2101-BAC,

MS-2101-E3-BAC, MS-2101-ETH, MS-2101-E3-ETH

Temperature Input

Range: -50 to +500°C (-58 to 932°F)

Accuracy: ±2°C Repeatability: ±1°C

RTD: Two, 100 ohm platinum, 3-wire RTD,

20 ohms maximum lead resistance

Heater Switching

Configuration: One circuit, Two-pole, one SCR per

phase, 800 amp 1 cycle inrush 85-280Vac, 30A continuous

Ratings: 85-280Vac, Line Frequency: 50 or 60Hz

Current Measurement: 0.1 to 30A 3%±0.2A GF Measurement: 10 to 1000mA 5%±2mA Voltage Measurement: 0 to 300Vac 3%±2V

Control Power

Power Requirement: Control power from heater voltage,

85-280VAC, 10VA max

Protection: Control power from heater voltage

protected by 2A fuse, MOV transient

protection

Communication

Port: 1 Serial network connection

Type: RS485

Protocol: Modbus® RTU.

Transmission Rate: 600,1200, 2400, 4800, 9600 baud.
Interconnect: 2-wire, shielded, twisted pair.
Highway Distance: 4,000 feet without repeater.
Modules per Highway: 32 Control Modules.

BACnet/IP Ethernet Communication

Models: Models with option BAC only

Gateway: 1 configured & assembled MasterTrace Modbus to

BACnet/IP gateway, separated from MS-2101 module

Serial Connection: To be connected to serial ports @ 9600 baud on modules via RS485 cable

Ethernet connection: To be connected to Ethernet network

via Ethernet cable

MODBUS TCP Ethernet Communication

Models: Models with option ETH only

Gateway: 1 configured & assembled MasterTrace Modbus to Modbus TCP gateway, separated from MS-2101module

Serial Connection: To be connected to serial ports @ 1200~ 9600 baud on modules via RS485 cable

Ethernet connection: To be connected to Ethernet network

via Ethernet cable

Measured Values

Temperature: -50 to 500°C (-58 to 932°F) Minimum Temperature: -50 to 500°C (-58 to 932°F) Maximum Temperature: -50 to 500°C (-58 to 932°F)

Heater Current:
Ground Fault Current:
Min. Heater Voltage:
Max. Heater Voltage:
Power Consumption:
Operating Cost:

0.1 to 60A
10 to 1000mA
85 to 300Vac
0 to 1,000 MWh
0 to \$1,000,000.00

User Interface

Display: 16-character x 2-line LCD Alpha

numeric display

Keypad: 9 tactile keys, polyester faceplate

Setpoint, Measured, StatusMessage Up, Message Down,Value Up, Value Down, Reset, Store

Contrast: Adjustable by potentiometer

Panel Indicators: Power on, Heater on, Communication

active, System fail, Process alarm Controller parameters password

protected

Environment

Security:

Approvals: CSA NRTL/C and FM; Class I, Div. 2, Groups A,B,C,D;

Class I, Zone 2, Groups IIC; Class II, Div. 2, Groups F

and G; Class III

Operating Temperature: -40°C to +50°C (LCD:-20°C to +50°C)
Conformal Coating: Boards conformal coated for hostile

environments

Enclosure

Type: Models with option E3: Nema-4X SS steel, painted black

Models without option E3: Nema-4X steel, painted black

Size: 0"Hx8"Wx6"D

Features: Quick release latches to open door, Flat aluminum plate

to act as heatsink and mounting flange for mounting on Uni-Strut; One 3/4" conduit knockout for power and three 1/2" conduit knockouts for RTD and signal wiring

Alarm Output

Alarm Output:

Alarm: Programmable for NO or NC contact

One Mechanical (dry) contact

Alarm Rating: Mechanical contact: 30Vdc/100mA,

120Vac/0.52A, 62.5W Max LED Indicator: 5Vdc/50mA

Alarm Function

Temperature: High Temp Alarm, Low Temp Alarm
Current: Low Current Alarm, High Current Alarm
Ground Fault Current: Ground Fault Current Alarm, Ground

Fault Current Trip

Voltage: High Voltage Alarm, Low Voltage Alarm Hardware: Self-Check Failure, Switch Shorted, RTD

Open, RTD Shorted, Continuity

User-Definable Options

Heater Status: Enable or Disable

Heater Name or Tag: 16 Character Alphanumeric

Temperature Units: °C or °F Proportional Control: on or off

 Deadband:
 1 to 50C° (2 to 90F°)

 PowerLimit:
 0.1 to 30A, off

 SoftStart:
 10 to 999s, off

 TraceCheck:
 1 to 24hrs, off

Temperature Setpoint: -50 to 500°C (-58 to 932°F), off, none High Temp Alarm: -50 to 500°C (-58 to 932°F), off Low Temp Alarm: -50 to 500°C (-58 to 932°F), off

High Current Alarm:

Low Current Alarm:

Ground Fault Alarm:

Ground Fault Trip:

High Voltage Alarm:

0.1 to 30A, off
0.1 to 30A, off
10 to 1000mA, off
10 to 1000mA, off
85V to 300V, off
85V to 300V, off

RTD Definition: Single, Backup, Highest, Lowest,
Average or High Temperature Cutout

RTD Fail-safe: Heater On or Heater Off Heat Trace Curve: disable, user, LT3, 5, 8, 10

HLT3, 5, 8, 10, 12, 15, 18, 20

Override: On or Off

Alarm Contacts: NO or NC for each contact

Alarm Light: Alarm on, Alarm off, Flash during alarm then on, Flash during alarm then off

Ground Fault

Maximum Trip Time: 3.7 seconds