3.3.9 MS-10ADIN2

Temperature Input

Range: -50°C to +500°C

Accuracy: ± 2 °C Repeatability: ± 1 °C

Sensor: Ten 100 ohm, Platinum, 3-wire RTD;

one per point

20 ohm maximum lead resistance

Heater Switching

Number of Switches: Ten dual pole
Switch Rating: 30A @ 280Vac max
Current Measurement: 0.1 to 30A 3%±0.2A
GF Measurement: 10 to 1000mA 5%±2mA

Control Power

Power Requirements: 50VA @ 120Vac, 50 or 60Hz

Communications

Communication Ports: (1) Parallel Local Interface connection

(2) Serial network connections

Serial Communications

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: (1) Interface and (30) Control Modules.

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: 0.1 to 100A
Ground Fault Current: 0.01 to 1.0A
Power Consumption: 0 to 1,000 MWh
Heater Utilization: 0 to 100%

Operating Cost: 0 to \$1,000,000.00

Ground Fault

Maximum Trip Time: 24.5 seconds

Environment

Approval: CSA NRTL/C for Ordinary areas

Operating Range: -40°C to +60°C

Conformal Coating: Boards conformal coated for hostile

environments

Alarm

Alarm Output: Programmable for NO or NC contacts

One DC opto-isolated contact

One dry mechanical contact

Alarm Output Rating: DC contact: 30Vdc/0.1A, 500mW max

Dry mech contact: 120Vac/1.0A max

30Vdc/0.1A max

Alarm Light Output: LED Indicator: 12Vdc/30mA

Alarm Messages

Temperature: High Temperature Alarm
Low Temperature Alarm

Current: High Current Alarm

Low Current Alarm High Current Trip

Ground Fault Current: Ground Fault Current Alarm

Ground Fault Current Trip

Hardware: Self-Check Failure

Switch Shorted RTD Open RTD Shorted

User-Settable Options

Heater Status: Enable or Disable
Heater Name or Tag: 16 Character Alphanumeric

Heater Name or Tag: 16 Character Alphanum
Temperature Units: °C or °F

Control Strategy: On-Off

Deadband: 0 to 50C° (0-90F°) StaggerStart: On or Off

Temperature Setpoint: 0 to 500°C (32 to 932°F)

High Temp Alarm: 0 to 500°C (32 to 932°F)

Low Temp Alarm: -50 to 500°C (-58 to 932°F)

High Current Alarm:
Low Current Alarm:
0.5 to 30A
Low Current Alarm:
0.5 to 30A
High Current Trip:
0.5 to 30A
Ground Fault Alarm:
0.01 to 1.0A
Ground Fault Trip:
0.01 to 1.0A

TraceCheck Interval: 1 to 24 hr.

RTD Fail-safe: Heater On or Heater Off

Master Override Input: 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

GF Test: 1 to 24hrs, test now