2 Line, 16 Characters/row LCD Display

Temperature Input Range -50°C to +500°C -58°F to + 932°F

Enclosure NEMA Type 4X

Current Rating 30A max (resistive load only) Ambient Temperature -40°C to + 40°C -40°F to +104°F Start up at -20°C

Current Monitoring 0.1 to 40A

Ground Fault Monitoring 10mA to 500mA

Voltage Range 100Vac to 277Vac



1.1 Description of Circuit Management System

Nelson's Single Point Circuit Management System (referenced to as "CM-2201") is a microprocessor based digital control and monitoring system that has been specifically designed for stand-alone or networked electric heat tracing applications. This system provides temperature control and heater cable monitoring while communicating additional information to operations personnel such as temperature alarms, voltage and current alarms, ground fault leakage, sensor failures and communications failures.

1.2 Description of System Components

The circuit management system is housed in a NEMA 4X durable molded fiberglass polyester enclosure that can be wall or rack mounted. The system is provided with dual pole solid-state heater switching and is environmentally hardened for use in various plant locations. The standard versions of the CM-2201 can be installed in Class 1, Division 2 hazardous locations without special requirements. Up to 256 individual systems can be connected to a single RS-485 data highway allowing communications to a host device. The CM-2201 is fully compatible with PC based communications software via ModBUS* RTU protocol. All alarm and control functions can be accessed from the central location.

1.3 Description of Key Features

• Easy to Use Interface

The 2 line, 16 characters/row, alphanumeric LCD display enables the use of English language prompts for setpoint entry and operation. There are no cryptic codes or key press combinations to remember.

On/Off or Proportional Control

The desired control mode can be easily selected via the front panel user interface.

• Ground Fault Alarm and Trip Settings

Separate alarm and trip settings for ground fault interrupt allow alarming of developing faults prior to circuit interruption.

• Dual RTD Input

The optional second RTD can easily be configured in a variety of ways, including working with one RTD / two RTDs and High Temperature Cutout.

Programmable Auto Test Cycle

The user can select an interval from 1 to 24 hours to have the unit automatically check the heater operating current and ground fault conditions. This allows problems to be detected and fixed before the heating system is actually needed.

Host Communications

The RS-485 ModBUS® RTU communications capability is included as a standard feature. There are no expensive "daughter boards" or firmware updates required.





TYPE CM-2201

NELSON SINGLE POINT CIRCUIT MANAGEMENT SYSTEM

SPECIFICATIONS

ture Input ange: ccuracy: epeatability: FD: FD Configuration: FD Fail-safe: vitching onfiguration: atings:	-50 to +500°C (-58 to 932°F) ±2°C ±1°C 100 ohm platinum, 3-wire RTD, (lead compensated up to 20 ohms) Single, Backup, Highest, Lowest, Average or High Temperature Cutout Heater ON or OFF Two-pole, dual SSR per phase, 800 amp, 1 cycle inrush
ccuracy: epeatability: FD: FD Configuration: FD Fail-safe: vitching onfiguration:	±2°C ±1°C 100 ohm platinum, 3-wire RTD, (lead compensated up to 20 ohms) Single, Backup, Highest, Lowest, Average or High Temperature Cutout Heater ON or OFF Two-pole, dual SSR per phase, 800 amp, 1 cycle inrush
epeatability: TD: TD Configuration: TD Fail-safe: vitching onfiguration:	±1°C 100 ohm platinum, 3-wire RTD, (lead compensated up to 20 ohms) Single, Backup, Highest, Lowest, Average or High Temperature Cutout Heater ON or OFF Two-pole, dual SSR per phase, 800 amp, 1 cycle inrush
TD: TD Configuration: TD Fail-safe: witching onfiguration:	100 ohm platinum, 3-wire RTD, (lead compensated up to 20 ohms) Single, Backup, Highest, Lowest, Average or High Temperature Cutout Heater ON or OFF Two-pole, dual SSR per phase, 800 amp, 1 cycle inrush
TD Configuration: TD Fail-safe: vitching onfiguration:	Single, Backup, Highest, Lowest, Average or High Temperature Cutout Heater ON or OFF Two-pole, dual SSR per phase, 800 amp, 1 cycle inrush
TD Fail-safe: vitching onfiguration:	Heater ON or OFF Two-pole, dual SSR per phase, 800 amp, 1 cycle inrush
vitching onfiguration:	Two-pole, dual SSR per phase, 800 amp, 1 cycle inrush
onfiguration:	
•	
atings:	
	100-277VAC, 30A continuous
ne Frequency:	50 or 60Hz
urrent Measurement:	0.1 to 40A 3%±0.1A
GF Measurement: 10 to 500mA 5%±2mA	
oltage Measurement:	0 to 300Vac 3%±2V
Power	
ower Requirement:	Control power from heater voltage, 110-277Vac, 12VA max
nications	
ort:	(1) RS-485
rotocol:	MODBUS® RTU
ansmission Rate:	up to 115Kbps
/iring:	2-wire, shielded, twisted pair
ax. Wiring Run:	4,000 feet without repeater
odules per Network:	Up to 256
1 Values	
emperature:	-50 to 500°C (-58 to 932°F)
inimum Temperature:	-50 to 500°C (-58 to 932°F)
aximum Temperature:	-50 to 500°C (-58 to 932°F)
eater Current:	0.1 to 30A
Ground Fault Current: 10 to 500mA	
in. Heater Voltage:	90Vac
ax. Heater Voltage:	300Vac
eight:	4.0kg (8.9lb)
	F Measurement: oltage Measurement: Power ower Requirement: nications ort: otocol: ansmission Rate: firing: ax. Wiring Run: odules per Network: d Values emperature: inimum Temperature: aximum Temperature: eater Current: round Fault Current: in. Heater Voltage: ax. Heater Voltage:

User Interface

Display:

16-character x 2-line LCD Alphanumeric display





NELSON SINGLE POINT CIRCUIT MANAGEMENT SYSTEM

SPECIFICATIONS

User Interface (continued)			
Panel Indicators:	Power On Heater On Serial Communication Active System Failure Process Alarm		
Keypad:	9 touch keys, polyester faceplate • Actual, Alarm, Program, Reset • Select Up, Select Down, Select Right, Select Left • Enter		
Security:	Controller parameters password protected		
Environment			
Approvals:	cCSAus Class I, Div. 2, Groups A, B, C, D Class I, Zone 2, Groups IIC Temp Code T4, 135°C		
Operating Temperatur	e: -40°C to +40°C Starting at -20°C		
Conformal Coating:	Boards conformal coated for hostile environments		
Enclosure			
Туре:	NEMA Type 4X Molded Fiberglass Polyester enclosure		
Size:	12"H x10"W x 6"D		
Features:	Quick release latches to open door.		
Alarm Output			
Alarm:	Normally Open contacts		
	One DC opto-isolated contact		
	One AC opto-isolated contact		
Alarm Rating:	DC contact: 30Vdc/100mA max		
-	AC contact: 24-277Vac @ 0.5A max		
Alarm Output:	LED Indication		
Alarm Function			
Temperature:	High Temperature Alarm / Low Temperature Alarm		
Current:	Low Current Alarm / High Current Alarm		
Ground Fault Curren	t: Ground Fault Current Alarm / Ground Fault Current Trip		
Voltage:	High Voltage Alarm / Low Voltage Alarm		
Hardware:	Self-Check Failure / Switch Fail / RTD Failure / Power Failure		



(800) 331-7325

HEAT TRACE

SPECIFICATIONS

User-Definable Options				
Heater Name or Tag:	16 Character Alphanumeric			
Temperature Units:	°C or °F			
Control Method:	ON/OFF with Deadband or			
	Proportional			
Deadband:	1 to 5°C (1 to 10°F)			
PowerLimit:	20% to 100% in 10% steps, off			
SoftStart:	10 to 999s, off			
Auto Check:	1 to 720hrs, 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:	0.1 to 30A, off			
Low Current Alarm:	0.1 to 29A, off			
Ground Fault Alarm:	10 to 495mA, off			
Ground Fault Trip:	15 to 500mA, off			
High Voltage Alarm:	95V to 280V, off			
Low Voltage Alarm:	85V to 270V, off			
Override:	ON/OFF			
Alarm Contacts:	Solid State – Normally Opened			

For custom configurations or modifications of CM2201, consult Nelson Heat Trace.

Nelson Heat Tracing Systems products are supplied with a limited warranty. Complete Terms and Conditions may be found on Nelson's website at www.nelsonheaters.com.





TROUBLESHOOTING

Low Voltage Warning/Alarm

This warning/alarms voltage levels are less than the LOW VOLTAGE WARNING/ALARM setting.

Cause of Warning/Alarm:

- Warning/Alarm setting too close to normal operating voltage
- Damaged power cable
- Incorrect VOLTAGE TURNS RATIO
- "Brown-out" conditions
- Loss of power to the circuit

Overcurrent Trip

If the controller is unable to start the cable due to high current or after attempting to soft start it, the controller will trip its output switch off.

Cause of Alarm:

- Excessive in-rush current
- Incorrect CM-2201 settings
- Incorrect wiring
- Damaged cable

Switch Failure

This alarm indicates that the controller senses current flow when the output switch should be off.

Cause of Alarm

- Some other device energized heat trace
- Output switch has failed "closed"

Power Limiting (Current Limiting)

This alarm indicates that the controller senses current flow when the output switch should be off.

Cause of Alarm

- Some other device energized heat trace
- Output switch has failed "closed"

EEPROM Data Failure

This alarm indicates that the controller has detected a failure in its non-volatile memory (this is where all of the controller's configuration and calibration settings are stored). This indicates an internal problem and the CM2201 should be replaced and returned to the factory for repair.

Cause of Alarm:

• The CM-2201 cannot bypass the failed area of its memory and has loaded factory defaults into this failed area.

Power Failure

When display is off and alarm contacts are tripped, this is an indication of a power failure.





