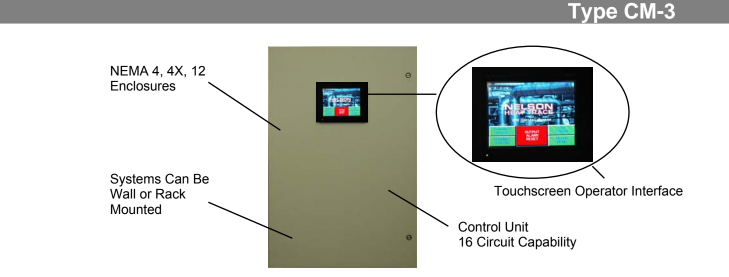
# NELSON<sup>™</sup>

#### **PLC Based Circuit Management System**

Specification – Application Information



#### Description of Circuit Management System

This circuit management system (referenced to as "CM-3") is a microprocessor based control and monitoring system based on standard industrial automation products specifically integrated for use with electric heat tracing systems. This system provides temperature and current monitoring for each heat tracing circuit while communicating additional information to operations personnel such as temperature alarms, circuit faults, sensor failure and communications failures.

Compatibility with existing facility

**Utilizes Standard PLC Processors** 

**Multiple Communication Protocols** 

Worldwide product support

Simplification of spare parts

automation systems

### Description of System Components

The circuit management system is mounted in a NEMA 12. 4 or 4X enclosure that can be wall or rack mounted. The system is available in standard configurations of 4, 8, 12 and 16 circuits. Additional configurations can be custom designed in multiple counts of 4. The CM-3 is designed utilizing standard PLC automation platform component modules and specialized current input modules for accurate current readings. Individual CM-3 systems can be connected through several standard communication protocols.

The basic system is supplied with Modbus® communications protocol.

#### **Key Features**

- Color Touchscreen Operator Interface Process Temperature Display Setpoint Display Load Current Display Ground Fault Leakage Display Heater Power Status Display
- Heater Power Status Disp
- Programmable Set Point
- Programmable Deadband
- Programmable Alarm Values High Temperature Low Temperature High Load Current Low Load Current Ground Leakage Level Ground Leakage Trip Level
- Sensor Failure Alarm with
  Output Selection
- Processor Failure Alarm
- Modbus® Communications
  Standard
- Global Programming
- Auto Test-Cycle Feature





inventories

Key Benefits

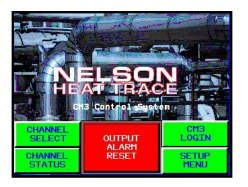
.

# NELSON<sup>™</sup>

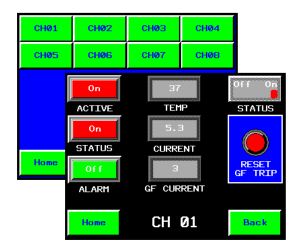
### **PLC Based Circuit Management System**

Specification - Application Information

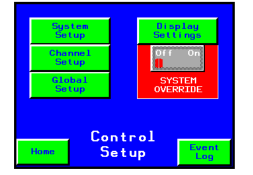
## Type CM-3



- Color, Resistive Matrix, Touchscreen Operator Interface
- Password Protected
- Direct Access to Control Channel Status
- Continuous Alarm Status Banner
- Instant Alarm Logging and History



- Direct Channel Selection, Reduces Operator Access Time
- Real-Time Status of Individual Channel Control Status
- Channel Enable/Disable Function
- Ground Fault Trip Reset Function
- Heater Output Status Indication



- Selectable Control System Set-Up Options
- Control System Override, Automatic or Manual Function
- Individual Channel or Global Channel Programming
- Password Protected





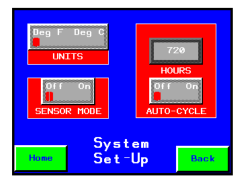
# NELSON<sup>™</sup>

### **PLC Based Circuit Management System**

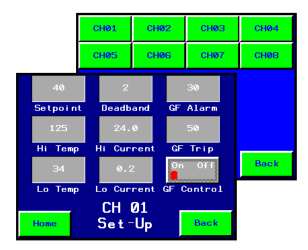
### Specification - Application Information

## Type CM-3

- Selectable Temperature Units, °F or °C
- Selectable Sensor Failure Mode
- Auto Test Cycle Programming with Enable/Disable Feature
- Password Protected



- Direct Channel Set-Up Selection, Reduces Operator Access Time
- Individual Channel Input Values
- Separate Alarm and Trip Input Values
- Heater Output Enable/Disable Feature for Trip Functions
- Password Protected



- Global Programming Option
- Simple Selection for Multiple Channel Input Values
- Reduces Control Channel Set-Up Time
- Password Protected







# **NELSON**

**PLC Based Circuit Management System** 

Specification - Application Information

## Type CM-3

#### SPECIFICATIONS

- Supply Voltage
- Operating Environment
- Relative Humidity
- Input
- Maximum Current
- Ground Fault Range
- Display
- Operator Interface
- Programming Options
- Auto-Test Cycle
- Sensor Failure Output
- Control Mode

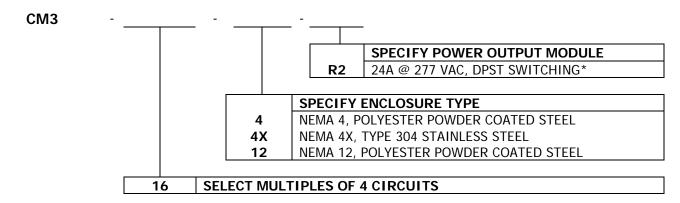
120-240VAC, 50-60Hz +32F to +140F 0-85% Non-Condensing RTD, 100 ohm, Platinum, 3-Wire 24 Amps 1-500mA Adjustable Color Touchscreen **Resistive Matrix** Channel, Global 1-720 Hours On/Off On/Off with Adjustable Deadband

Channel Enable/Disable

- Load Management
- Hi-Temp Alarm
- Lo-Temp Alarm
- Hi-Current Alarm
- Lo-Current Alarm
- Ground Fault Alarm
- Ground Fault Trip
- Sensor Failure Alarm
- Alarm Output Type
- Alarm Output

Yes Yes Adjustable Adjustable Adjustable Adjustable Adjustable Adjustable Yes Separate Common/Ground Fault User Defined

Nelson's CM-3 Circuit Management System is available in multiple configurations of circuit count, enclosure ratings and power ratings. The selection tables below allow for the proper specifying of the standard systems (example: CM3-16-4X-R2). For custom configurations or modifications, consult factory.



\*For other Power Handling Options, Please Consult Factory

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.



PO Box 726 • Tulsa. OK 74101 • TEL 918-627-5530 • FAX 918-641-7336 ©2008 Nelson Heat Tracing Systems

www.nelsonheaters.com 319-SA-020 May 2008

Industrial Automation