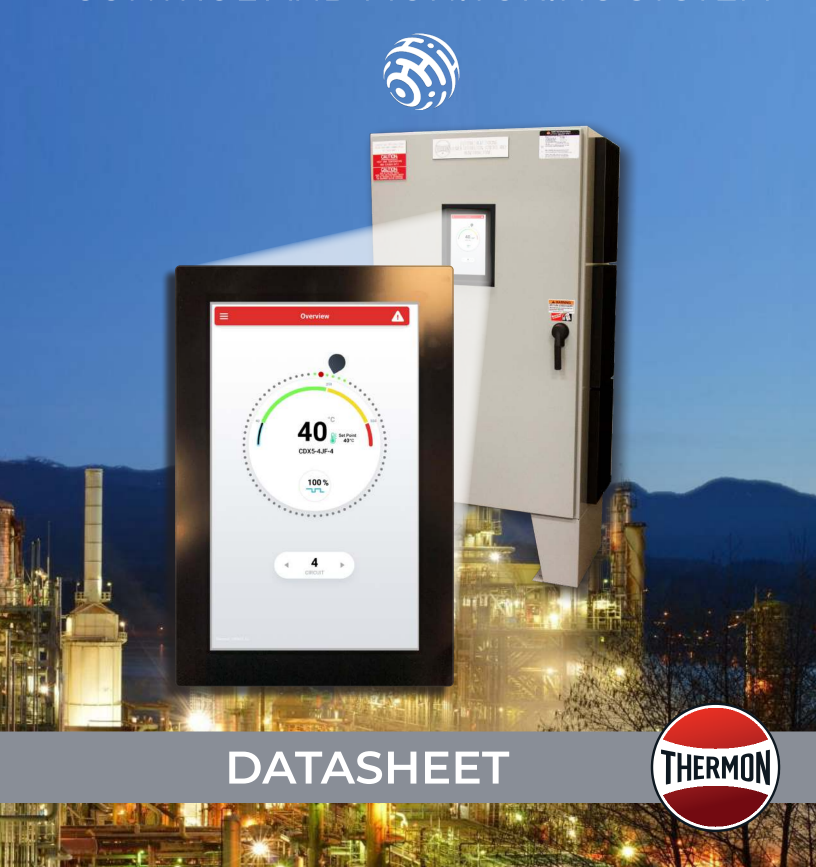
GENESIS CONTROLLER CONTROL AND MONITORING SYSTEM



GENESIS CONTROLLER

APPLICATION OVERVIEW

Control and monitoring systems can play an essential role in heat tracing applications which range from freeze protecting water lines to maintaining elevated process temperatures. While mechanical thermostats have been used successfully for many heat tracing applications, a more complete control and monitoring solution can be necessary for critical heat tracing applications. Advancements in technology have made electronic control and monitoring units both cost effective and more reliable. These systems conserve energy, extend system life, and ensure accurate temperatures are maintained, for reduced operating cost and increased plant reliability.

The Genesis Controller's key features include:

- Monitor electric heat trace circuit load currents
- · Selectable control methods (On/Off, On/Off with Soft Start, Proportional, Ambient Proportional) for each individual circuit
- · Programmable alarm set points, with time delay and remote alarm acknowledgment and reset capabilities
- · Programmable "trip" set-points for each circuit
- · Temperature sensor status indication
- · Unique circuit identifier (48 characters maximum)
- · Communication to host computer via Ethernet communications
- · Adjustable ground/earth leakage "trip" and/or alarm capabilities
- Addressable RTD Temperature Sensors up to twenty (20) per circuit
- Up to 6 months history to aid in troubleshooting
- · ISO drawing in png format for viewing on Genesis HMI

GENESIS CONTROLLER SYSTEM APPROVALS



Nonhazardous Locations ETL Listed Conforms to: UL STD. 508A Certified to: CSA STD. C22.2 NO. 14



Hazardous Locations (Purge) ETL Listed Conforms to: UL STD. 508A. NFPA STD. 496 Certified to: CSA STD. C22.2 NO. 14



Hazardous Locations ETL Listed Conforms to: UL STD. 508A. UL STD. 12.12.01 Certified to: CSA STD. C22.2 NO. 14. CSA STD. C22.2 NO. 213

GENESIS CONTROLLER COMPONENT

APPROVALS

Genesis Controller components are certified for nonhazardous locations, hazardous locations, and Purge for hazardous locations

IEC/EN/UL/CSA 61010-1

Ex ec IIC T4 Gc; II 3 Ex ec IIC T4 Gc

Class I, Division 2, Groups ABCD T4; Class I, Zone 2 Group IIC T4











CONTROL AND MONITORING SYSTEM

GENESIS CONTROLLER

SYSTEM SPECIFICATIONS (Based on lowest rating of all components)

Environmental:

Hazardous and Ordinary Locations

· Indoor and Outdoor-Solid State Relays

Ordinary Locations

· Indoor and Outdoor- Power Distribution and Mechanical Relavs

Operating Ambient Range: -40°C (-40°F) to 60°C (140°F)

Enclosures: Type 4X, IP 66 *

Controller Supply Voltage: 100-240 Vac, 50/60 Hz

Heat Tracing Voltages: 100-600 Vac

User Interface: 231 mm x 139 mm (10.6" x 5.5") LVDS TFT

LCD glove touch panel

Maximum Number of Circuits: Seventy-two (72)

Temperature Sensors per Circuit: Up to twenty (20) 100

 Ω Platinum, 3 wire RTD's

Current Switching Device Options:

Solid State Relay **

1-pole

2-pole

Mechanical Relay:

Per design requirements

Control Methods:

Process Sensina:

On/Off, On/Off Soft Start, Proportional

Ambient Sensing:

Proportional, Ambient Proportional -Mechanical (APCM), APC

Control Temperature Range: -129°C (-200°F) to 600°C (1112°F)

Alarm Settings:

Low, High Temperature, and High Temperature Trip

Low, High Current, and High Current Trip

High Ground/Earth Leakage Current

RTD and Relay Faults

Loss of Communication

Programming Error

Trip Settings:

High Temperature, Heater Current, Ground or Earth Leakage

Current

Networking Communications:

External: Ethernet

External Alarm Relays:

Up to seven mechanical, 6 A @ 250 Vac or Vdc

- * Additional cabinet types are available. Contact Thermon for details.
- ** Rating based on extended heat sinks. Multiple single pole relays may be used for two and three phase circuits. Higher voltage rated relays are also available as an option.











HMI (HUMAN MACHINE INTERFACE)

The HMI serves as the central monitoring and interrogation point for a Genesis Controller system, including its heat tracing control modules. Through its touch screen monitor, the HMI allows the operator to access operating control parameters and operating conditions throughout the heat tracing system network.

The HMI communicates directly with the Genesis Network and DCS systems through its Ethernet port.



Circuit History for Trending



Circuit Isometric Drawing



Circuit Dashboard



"Glove Touch" User Interface

HMI SPECIFICATIONS

Operating supply voltage	24 Vdc
Max Power consumption	30 Watts
Clock speed	1.5 GHZ
Processor	32 Bit Arm Cortex A15
IP Rating	Type 4X, IP66
Brightness	1000 cd/m ²
Input/Output ports	Ethernet/USB
Maximum storage temperature	85°C (185°F)
Minimum storage temperature	40°C (-40°F)
Operating ambient temperature r	
-40°C	C (-40°F) to 70°C (158°F)
Weight	2.72 kg (6 lbs.)



HMI PRODUCT FEATURES

- · Genesis Controller HMI Is IP66
- Module operates in a wide range of ambient conditions
- Multi-language capability
- Color display utilizes LED backlighting to maximize service life and is additionally programmable for "sleep mode" operation
- Utilizes projected capacitive touch screen for user input functions
- · Intuitive user friendly graphical interface
- Type 4X, IP66 panel mount enclosure which may be installed on panel with access door or inside on panel swingout
- · Optically bonded display for bright sunlight visibility

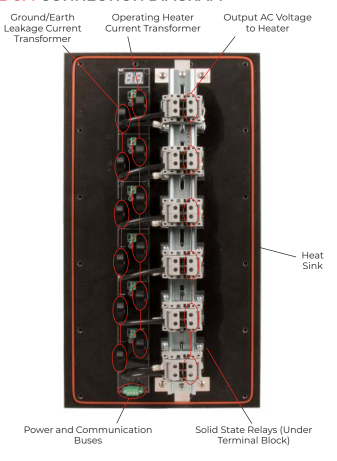
DCM (DISTRIBUTED CONTROL MODULE)

The DCM serves as the power switching module, using solid state relays for a network of heat tracing control modules.

DCM FEATURES

- · Operates in a wide range of ambient conditions
- · Single or dual pole solid state switching
- · Nickel plated terminal construction
- Black anodized aluminum heat sink capable of dissipating the heat generated for up to a total of 180 Amps continuous
- Includes a ground/earth leakage circuit test loop which allows the operator to conduct a functionality test on each circuit
- · The DCM module has the following control modes:
 - 1. On-Off
 - 2. On-Off with Soft-Start (solid state relays only)
 - 3. Proportional (solid state relays only)
 - 4. Ambient Proportional (solid state relays only)
 - 5. Ambient Proportional Mechanical
- · Activates test functions including:
 - 1. Ground/Earth Leakage Fault Circuit Test
 - 2. Loss of Heater Current Test
- Activates programmed control function based on the temperature values provided by up to 20 RTD's per circuit
- Monitors ground/earth leakage and heater operating current in heat tracing circuits

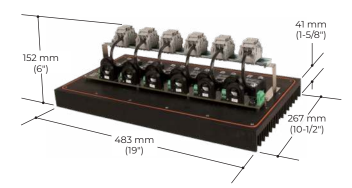
DCM CONNECTION DIAGRAM



DCM COMPONENT SPECIFICATIONS

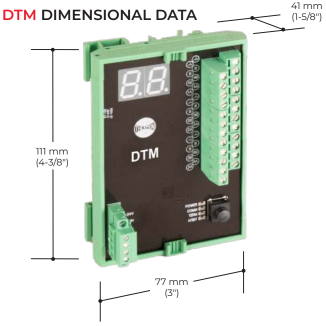
1. DIN-rail mounted terminal blocks for line voltage to be off PC board.

DCM DIMENSIONAL DATA



DTM (DISTRIBUTED TEMPERATURE MODULE)

The DTM is a DIN rail mountable six RTD sensor input module which links the field RTD wiring to the DCM module via CANBus. Any RTD sensor may be mapped to any heater circuit on the CANBus network.



DTM PRODUCT FEATURES

- Up to six RTD sensors that can be independently addressed to one or more heat trace circuits
- · DIN rail mountable
- Conformal coated printed circuit board for use in panels located in indoor and outdoor environments

DTM COMPONENT SPECIFICATIONS

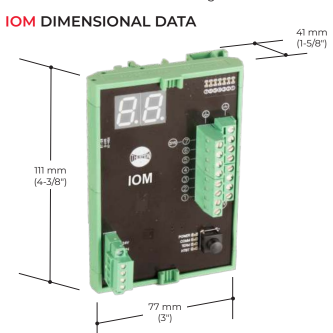
1. For designs that allow operation in ambient conditions below -40°F (-40°C) contact Thermon..

DTM CONNECTION DIAGRAM



IOM (INPUT OUTPUT MODULE)

The IOM is a DIN rail mountable input/output module with 6 individually configurable input/output channels and one dedicated system fault alarm output. Outputs may be configured to signal a variety of conditions such as trips, low temperature alarms, ground/earth leakage alarms, etc. Inputs may be used to trigger a variety of events such as load shed or forcing on circuits.

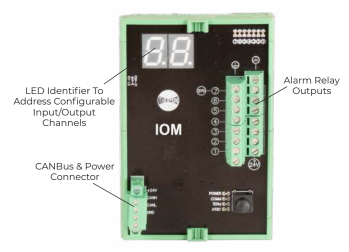


IOM PRODUCT FEATURES

- · Operates in a wide range of ambient conditions
- · DIN rail mountable
- Conformal coated printed circuit board for use in panels located in indoor and outdoor environments

IOM COMPONENT SPECIFICATIONS

IOM CONNECTION DIAGRAM



GENESIS NETWORK

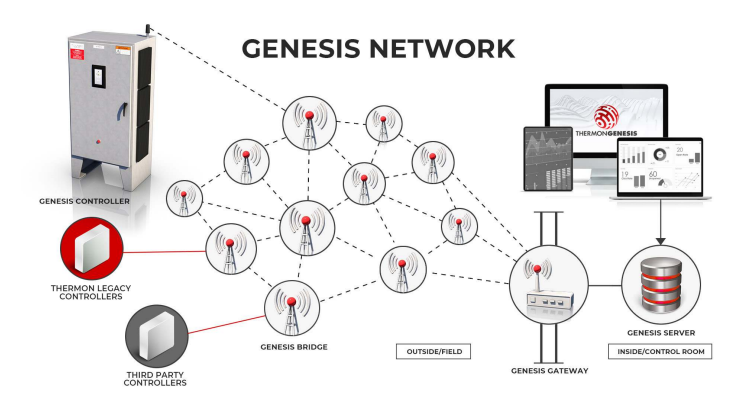
The Thermon Genesis™ Network consists of a control room server, a gateway, and a collection of field deployed bridges/nodes that form a wireless mesh communications network. Alternatively, the network can be made via a traditional wired Ethernet network. The Genesis™ Network connects all heat trace panels and controllers to the control room and gives visibility of all assets from a single dashboard and user interface that can be accessed from any browser. In addition to the Genesis Controller, the components of the Genesis Network Include:

- Thermon Genesis Bridge node for wireless mesh communications
- Thermon Genesis Gateway access point to/from the control room
- Thermon Genesis Server supervisory and data analytics software

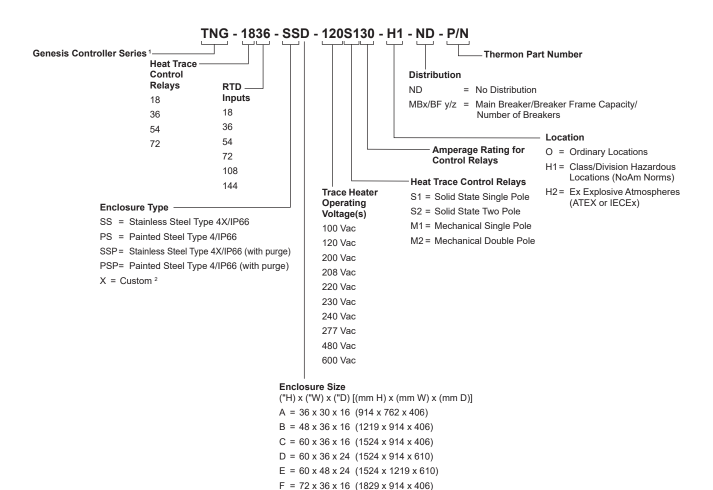


Genesis Controller Systems communicate via Ethernet to the plant DCS. The same operating data and control capabilities that are available through the Genesis Network are also accessible in the plant control room at the DCS.





PRODUCT REFERENCE LEGEND



 $G = 72 \times 36 \times 24 (1829 \times 914 \times 610)$ $J = 72 \times 48 \times 24 (1829 \times 1219 \times 610)$

 $H = 72 \times 60 \times 24 (1829 \times 1524 \times 610)$

 $I = 72 \times 72 \times 24 (1829 \times 1829 \times 610)$

X = Custom 2

Notes:

- Other options for the Genesis Controller, such as installations in conditions below -40°F (-40°C).
- 2. Contact Thermon for additional information.



Day and Night Modes For Different Ambient Light Conditions

Adjust display mode allows user to select mode to maximize viewing capability. Bonded display allows greater visibility.



Circuit Isometric Drawings

All pertinent information on any single circuit can be displayed along with the circuit isometric drawing for that specific heating circuit.



Glove-Touch User Interface

Rotating the tear-drop cursor around the display circumference (or scaling up or down on the circuit number) will display the individual circuit dashboard for that heater.

Operators can see the status of up to seventytwo circuits at a glance.



Circuit History/Trending Data

Trending for up to six months allows user to monitor circuit performance for preventive maintenance for critical process lines.



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