ALTRONIC

DE-4000

Next-Generation Safety Shutdown and Control System

- State-of-the-art control system specifically designed to protect, monitor and control critical rotating machinery, such as engine or motor-driven compressors, pumps and generators operating in harsh/hazardous areas
- Highly scalable and expandable system allowing for use across a range of low, medium, and high-spec applications
- Built from the ground-up around modern Ethernet communications, it is well suited to operate in a connected environment
- Integrated WiFi radio and external Ethernet ports allow for ease of operation and service with innovative features such an integrated, web-based and platform-independent configuration tool
- Integral auto-start functionality for unmanned or highly-cyclic applications
- All system inputs can be individually configured for:
 - Sensor Type: Analog transducer input, thermocouple input (type J or K) or digital (switch) input
 - Sensor Class: Class A, B or C logic
 - Digital Input Sensor Run/Fault Status: Normally-open or Normally-closed
- Automatically and continuously optimizes compressor efficiency and throughput via speed and capacity control
- Built-in linear speed control allows for linear suction pressure vs engine speed control
- On-board cool down timer allows for proper engine unloading during scheduled shutdown
- Integral auto-start functionality for unmanned or highly-cyclic applications
- Integrated lube proximity switch inputs allow easy configuration for dedicated lube monitoring
- Dedicated timer outputs with delay functionality for battery saving or like operations
- Alternative control strategy for simplified and reliable interface to popular OEM-provided engine controls
- Highly extendable via Lua scripting engine to allow for easy implementation of custom algorithms and logic.



CERTIFIED CLASS I, DIVISION 2, GROUPS C and D The DE-4000 Configurable Saftey Shutdown and Control System utilizes state of the art microcontrollers and microprocessors as well as a robust software stack to provide users of compressors and other critical rotating equipment with a sophisticated, yet reliable, means of protecting and controlling both the prime mover and the load machine (compressor, pump, etc.). Incorporating an "intelligent" add-on board system, the DE-4000 system is fully scalable, allowing users to incorporate a single control system technology across a wide range of applications.

The base DE-4000 configuration offers 12 digital and 4 analog outputs, as well as 32 inputs that can be individually configured for use with switch contacts, thermocouples, or analog transducers. A maximized DE-4000 configuration provides 44 digital and 20 analog outputs and 160 configurable inputs. This approach also allows for a single control system to be used across a fleet of units, thus simplifying maintenance and part stocking requirements, along with system training requirements for operating personnel.

Ease of system setup and configuration sets the DE-4000 apart from other PLC-style or competitive controllers. Ethernet-based connectivity to the device and an intuitive, Web-based configuration tool for system configuration eliminates the need for any knowledge of ladder-logic or other functional programming languages. Ethernet communications are fully supported for remote monitoring and/or control applications.



DE-4000 Description and Operation

The innovative, CSA-certified DE-4000 control system comprehensively starts, protects, monitors, and controls critical rotating equipment such as reciprocating engines, compressors, and pumps. This scalable and expandable microprocessor-based system includes an Human Machine Interface (HMI) Display Module, Controller Module and Terminal Module(s). Each device is typically mounted in an associated control panel, with the HMI Display Module installed for simple operator access, and the Controller Module and Terminal Module(s) DIN-rail mounted in the rear of the enclosure.

System Overview

HMI Display Module — Input power requirement is 10-32VDC, 2 amps max. The display has a 5-button keypad with a sealed 8" LCD Touchscreen with PCAP touch and LED back-light. The operating temperature range is -30 to +70°C.

The touchscreen display serves as the user interface enabling end-users to quickly navigate through setup menus, view process data, and edit application parameters. Additionally, the nature of detected alarms and shutdowns is available to aid in trouble shooting via the robust touchscreen display. Available communication ports are 10/100 Ethernet and RJ45, used to connect to the controller module.

Controller Module — Input power requirement are 10-32VDC, 2 amps max. Over-current protection is provided with an easy to replace 2 amp automotive blade fuse. The module has 4 isolated 52VDC, 1.2 amp discrete outputs. The discrete outputs can be used for on/off control of on-engine processes such as starting motors, fuel, and ignition firing. There are 4 state-indicating LEDs for the RUN state (green), TIMERS ACTIVE state (yellow), ALARM state (orange), and STOP state (red). Wi-Fi is available for on-site personnel to connect to the DE-4000 system remotely with a Wi-Fi enabled device. System configuration information is stored in non-volatile memory as are the associated system data logs. Available communication ports are as follows:

- 5 Ethernet ports reserved to connect up to 5 Terminal Modules
- 1 Ethernet port reserved to connect to the Touchscreen Display
- 1 Ethernet port reserved to connect to an outside network
- 1 CAN port
- 2 RS485 ports

Terminal Module(s) — Input power requirement is 10-32VDC, 2 amps max. Over-current protection is provided with an easy-toreplace 2 amp automotive blade fuse. The operating temperature range is -40 to +85°C. Channel to channel isolation has been added to aid with trouble shooting. A base system with one (1) Terminal Module can be expanded substantially by adding up to 4 additional Terminal Modules. Each Terminal Module has the following I/O:

 32 – inputs channels (individually configurable for use as NO/NC discrete inputs, J or K thermocouple inputs, or as analog inputs (0-5V or 4-20mA))

- 2 speed inputs (0-10KHz)
- 4 analog outputs (4-20mA)
- 8 high- or low-side discrete outputs (45V, 2 amp max)
- \blacksquare 8 5V, 100mA supplies available to power field sensors

System Operation

The scalable and expandable nature of the DE-4000 allows it to be used on the simplest safety-shutdown-oriented applications, on mid-range applications with minimal or moderate auto-start or capacity control requirements, and on highly-complex units where a significant number of points must be monitored and functions controlled simultaneously.

Safety-Shutdown Functions — At its core, the DE-4000 is an annunciator which directly monitors parameters such as temperatures, pressures, speeds, and vibration levels against a set of pre-set alarm and shutdown thresholds. Once detected, the DE-4000 will take the necessary actions (as configured by the user) to alert the operator and/or shutdown the engine by interrupting the flow of fuel and disabling the ignition system.

Control Functions — Full auto-start capabilities, including crankdisconnect, are available in the DE-4000. On-board 4-20mA PID control outputs (up to 20) and digital outputs (up to 44) offer a range of sophisticated capacity control options.

In a typical operation, the DE-4000 starts and warms-up the engine/compressor, raises it to load-carrying speed, and then automatically applies the load by actuating compressor slide valves or other capacity control devices. Should the control setpoint not be met at the minimum load-carrying speed, the compressor speed is automatically raised in an effort to meet the desired process pressure setpoint. This control strategy is governed by a number of user-adjustable load and speed limits which can inhibit the application of additional load beyond what is deemed to be safe, can force the system to shed load, and can shut the engine/compressor down in the event that a maximum speed is exceeded.

DE Series Data Logging and Communications

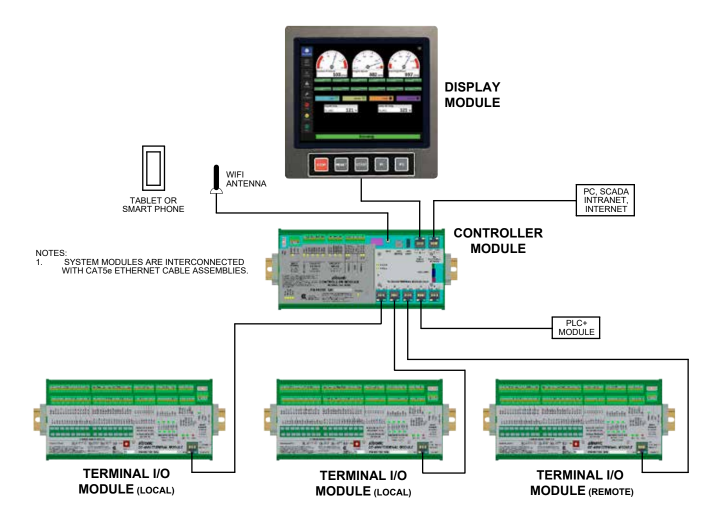
The multiple communication interfaces provide the user with flexibility when accessing critical data, both locally and remotely. The data can be used to scheduled preventive maintenance and/ or dispatch of repair personnel with the correct parts.

Data logs are taken at user-defined intervals and are a compilation of the analog values being monitored by the DE, plus unit speed, status, and complete information on the first fault that caused a system shutdown (identity, value, date, time). Data log information can be downloaded locally or remotely. An integral data analysis/ trending package that is included with the web interface can display and graph this data for inspection and analysis.

System Configuration

The DE-4000 system can be easily configured in the field with the ingratiated, web-based, guided configuration tool. This allows for simple configuration and adjustment with out the need for complex programming changes or specialized software. The user is guided to configure each channel with key parameters such as set-points, sensors type, shutdown class, etc. While not required for normal operation, custom functionality can be implemented in the DE-4000 system through the use of a popular scripting language known as Lua. This additional functionality allows for the supplementation of custom algorithms to perform calculations as well as other type of "glue" logic.





To Order

HMI DISPLAY MODULE	
CONTROLLER MODULE	
TERMINAL MODULE (32 input)	
P 1/15 ETHEDNET CARLE ASSEMBLIES	

RJ45 ETHERNET GADLE ASSEMDLIES	
RJ45 Ethernet Cable Assembly, CAT5, 0.3m (12")	693221-1
RJ45 Ethernet Cable Assembly, CAT5, 1.0m (39")	. 693221-2
RJ45 Ethernet Cable Assembly, CAT5,2.0m (79")	. 693221-3

Orifice Included

Available Altronic Transducers

FILE SOUT			Office included
0-15	psia69120)4-15	
0-50	psia69120		691204-50N-ST8
0-100	psia69120		691204-100-ST8
0-300	psia69120)4-300 or	691204-300N-ST8
0-500	psia69120		
0-100	psig/0-680 Kpa69120	01-100 or	691204-100-ST8
0-300	psig/0-2040 Kpa69120	01-300 or	691204-300-ST8
0-500	psig/0-3400 Kpa69120	01-500 or	691204-500-ST8
0-1000	psig/0-6800 Kpa69120	01-1000 or	691204-1000-ST8
0-2000	psig/0-136 bar69120	01-2000 or	691204-2000-ST8
0-5000	psig/0-340 bar69120)1-5000	
TEMPERATURE TRANSDUCERS			

TRANSDUCER CABLES	
5 ft. length	693008-5
25 ft. length	
50 ft. length	693008-50
STANDARD DE-4000 CONTROL PANELS DE-4000, CAT [®] Panel - Low Pressure Transducer Kit	

(DWG: 5900-FLX36-LP)	1013-6414-00
DE-4000, CAT [®] Panel - Medium Pressure Transducer Kit	
(DWG: 5900-FLX36-MP)	1013-6415-00
DE-4000, Universal Panel - Low Pressure Transducer Kit	
(DWG: 5900-FLX30-LP)	1013-6412-00
DE-4000, Universal Panel - Medium Pressure Transducer Kit	
(DWG: 5900-FLX30-MP)	1013-6413-00
*Note: Custom control panel designs also available	

STANDARD DE-4000 CONTROL PANEL INNER PANEL REPLACEMENTS

(DWG: 0900-002) DE-4000 Inner Panel Replacement, Universal	1011-1850-00
(DWG: 0900-001	1011-6348-00
0 10 10 11	

General Specifications

COMMUNICATIONS PORTS

- 5 Ethernet ports reserved to connect up to 5 Terminal Modules
- 1 Ethernet port reserved to connect to the Touchscreen Display
- 1 Ethernet port reserved to connect to an outside network
- 1 CAN port
- 2 RS485 ports
- HMI DISPLAY
- 8" sealed LCD HMI with PCAP touch and LED back light

AMBIENT OPERATING TEMPERATURES

Touchscreen Display	30°C to +80°C (-22°F to +175°F)
Controller & Terminal Modules	40°C to +85°C (-40°F to +185°F)
POWER REQUIRED	
HMI Display	10-32VDC, 2 amps max

Controller & Terminal Modules 10-32VDC, 2 amps max

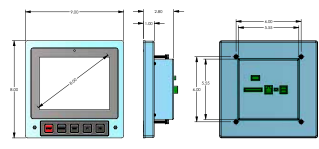
HAZARDOUS AREA CERTIFICATION

Standard DE-4000 System: Class I, Division 2, Groups C and D

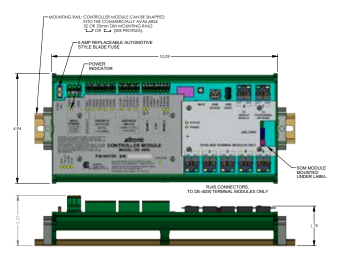
ALTRONIC

712 Trumbull Avenue / Girard, Ohio 44420 (330) 545-9768 / Fax: (330) 545-9005 www.altronic-llc.com Email: sales@altronic-llc.com

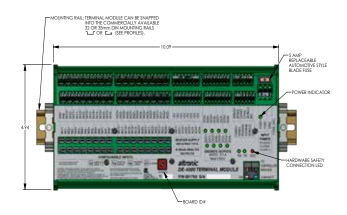
FORM DE-4000 8-22 ©2022 Altronic, LLC

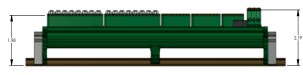


HMI DISPLAY MODULE



CONTROLLER MODULE





TERMINAL MODULE