

TTD™ Annunciator Panel

The TTD is a fully configurable fault annunciator and shut-down control system designed to protect engines, compressors and associated equipment.

This easy-to-operate panel features a simple interface. One display head is common to all configurations which requires fewer spare parts. The optional tachometer may use CD ignition or MPU input. The panel offers optional pre-lube or post-lube functionality as well as optional no-flow detection. It can monitor 48 user-configurable sensors.

Specifications

Power Requirements:

PSU-2: 10-32 VDC, 10 W (max); 90-400 VDC CD ignition, 750 uA @ 100 VDC (max)

On-Board Backup Power: Lithium battery, 6 VDC, 1300 mAh

Digital Inputs: 48 (aka channels)

Sensor Types: Discrete input, N.O./N.C., intrinsically safe or non-incendive

Magnetic Pickup Input: 3.6 - 120 VAC, 2-10 kHz.

Outputs:

IGN: 0.4 A @ 400 VDC* for 5 seconds

0.15 A @ 400 VDC(*) cont. duty

FV- : 0.5 A @ 400 VDC(*) for 5 seconds

ALR: 0.5 A @ 48 VDC

AUX: 0.5 A @ 48 VDC

Operator Interface:

Display Type:

LCD, static, 80 segment, custom text with LED backlight

Display Viewable Area:

~ 2.79 x 1 in. (71.04 mm x 25.4 mm)

Display Contrast:

Automatic

Display Backlight: Yellow (normal operation); red (shutdown)
(Backlight will only be available when unit is powered by DC.

Voltage Level Monitor: Monitor and display voltage level of DC supply, CD ignition and internal battery.

Keypad: 6 switches: ridge embossed, metal dome, tactile 14 oz. trip force

Enclosure Cutout: 5.25 x 5.25 in. (133 mm)

Operating Temperature: -40° to 85° C

Viewable Temperature: -40° to 85° C

Storage Temperature: -40° to 85° C

Tachometer Accuracy: ±0.5% of the display reading or ±1 RPM, whichever is greater

Resettable Hourmeter Range: 0 to 499,999 hrs.

Non-Resettable Hourmeter Range: 0 to 499,999 hrs.

Hourmeter Accuracy: ±1 hour per year.



TTD-H, PSU-2 approved for hazardous locations Class 1, Division 2, Groups B, C and D.

Specifications (continued)

Communication Ports: 1

A single bi-color (green/red) LED is provided to give visual indication of active transmit and receive traffic. Only one connection will be active at any time.

Interface: Factory configured for RS232; field-selectable for RS232 or RS485

Baud/Configuration: 9600, 19.2K, 38.4K[†];N,8,1;N,8,2

Protocol: Modbus (server)

Connection: There are two screw terminal connectors for RS485.

There are two screw terminal connectors for RS232. There is one screw terminal common for both ports labeled as GND.

Third Party Approvals:

TTD-H, PSU-2: CSA Class I, Division 2, Groups B, C and D

Intuitive Display Icons: Display status and assist in setup and operation resulting in greater ease of operation and interface. The appropriate icon will turn on to indicate unit status or navigation through the setup features.

RUN – Run mode

RPM – Screen value

HOURS – Screen value

TYPE – Channel type configuration

LOW BATT – Low battery warning (displayed when condition exists)

HISTORY – Shutdown history

TEST – Test mode

LUBE – Pre-lubrication timer

POSTLUBE – Post-lubrication timer

SHUTDOWN – Stop mode

ALARM – Alarm(s) warning (displayed when condition exists)

SETPOINT – Edit set-point value

SETUP – Setup menu(s)

* CSA approved for 250VDC maximum

† 38.4K Baud will not be available when IGN input is selected as the source for RPM calculations. When MPU is selected, this feature is available for selection.

How to Order

The TTD Annunciator Panel systems are designed and built by qualified engineers and technicians with your control requirements in mind. FW Murphy uses the best materials and equipment in fabricating your control systems. To order, call your FW Murphy Production Controls Sales Representative.