## Engine generator annunciator

# Opal 2

# DATA SHEET

#### Models

Opal 2 Engine Annunciator is available in 2 variations:

#### **Opal 2 Annunciator**

Remote Display and Electrical Overspeed Protection

# Opal 2 Annunciator with Monitoring

Remote Display and Electrical Overspeed Protection with Engine Monitoring



## Description

Si-TEC (Smart Integrated Turbine & Engine Control) is the world's only digital governor fully integrated with an automatic synchroniser and kW / kVAr control, and was developed in 1991.

With more than 4000 systems now in operation globally, the Si-TEC *Xtend* control provides a further enhancement of this already successful product.

The Opal 2 Annunciator is typically used in conjunction with Si-TEC *Xtend* CGC control module for recip engine generator applications including power stations, process plants, refineries, etc..



#### **Key features**

Remote display of Si-TEC *Xtend* CGC (via CAN bus)

Electrical overspeed protection function, with overspeed test sequence (via keypad)

Metering of essential generator parameters and turbine speed

Temperature metering (via temperature scanner module)

Turbine monitoring (including inlet pressure, exhaust pressure, etc.)

Range of alarm functions and logic status

Easy navigation of parameters via keypad (with Opal, CGC, etc.)

Auto scroll function for temperature channel parameters

#### Features

- Remote display of the Si-TEC Xtend control (via CAN bus interface), and designed for mounting on system control panel. A '4-line' LCD screen allows operators to view actual and reference values of the Si-TEC Xtend CGC control. Also includes specific menu keys on the "Generator" keypad.
- Turbine overspeed protection. The overspeed protection feature is independent of the Si-TEC Xtend CGC control (via separate MPU speed sensor), and also includes a "Perform Overspeed Test" function, along with "Mechanical Overspeed Testing" feature.
- Metering of essential generator parameters that include generator "Voltage", "Frequency", "Real Power", "Power Factor" (lag & lead). This reduces the need for conventional meters and transducers.
- Metering of "Engine Speed" as well as engine and generator temperature (via Si-TEC Temperature Scanner) for integration of turbine monitoring
- Alarms (relay outputs) including audible, visual, pre-warn & shutdown. Status (discrete inputs) includes standard (turbine monitoring) as well as user selected functions.
- Engine monitoring features including oil pressure, oil temperature, water temperature and crank battery voltage. These are configurable via software or front keypad (password protected).
- Easy navigation of various devices (e.g. CGC, Opal, temp. scanner, etc.) through "Device Select" and navigation keys
- Auto scroll function for easy temperature viewing for up to 32 channels

#### **Application range**

Used with Si-TEC *Xtend* CGC control in power, mining and general industry, remote communities, hospitals and commercial buildings, marine & shipping, defence & telecommunications facilities, refining and petrochemical industry, as well as the oil & gas industry.

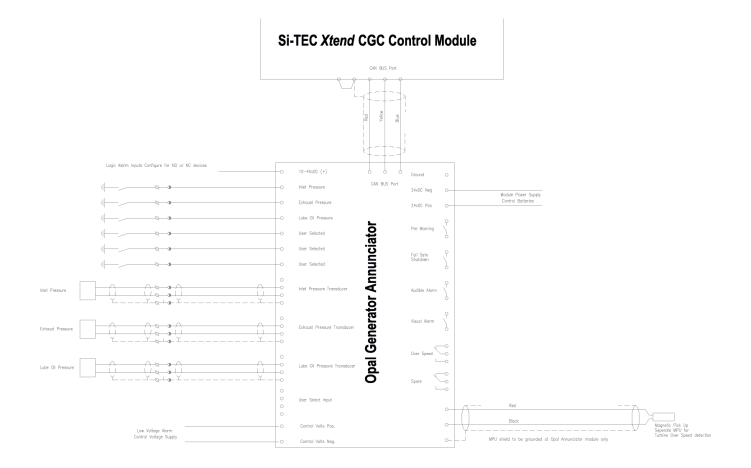
#### Inputs/outputs

- Power supply: 24 Vdc. nominal (18 32 VDC)
- MPU input: Dedicated speed sensor for protection (200 Hz – 20 kHz range)
- Voltage input: For "Control Voltage" monitoring (18 – 32 VDC)
- Oil pressure: 0 5 Vdc input (configurable)
- Oil temperature: 0 5 Vdc input (configurable)
- Water temperature: 0 5 Vdc input (configurable)
- User selected input: 0 5 Vdc input (configurable)
- 6 x status (logic) inputs with + 24 VDC common. These include inlet pressure, exhaust pressure, lube oil pressure, and 3 x oser selected inputs.
- 6 x alarm (relay) outputs including 2 x changeover relays (overspeed and spare) and 4 x NO contact relays (pre-warn, shutdown, audible and visual)
- CAN bus port: Up to 125m (250 kbps) loop length

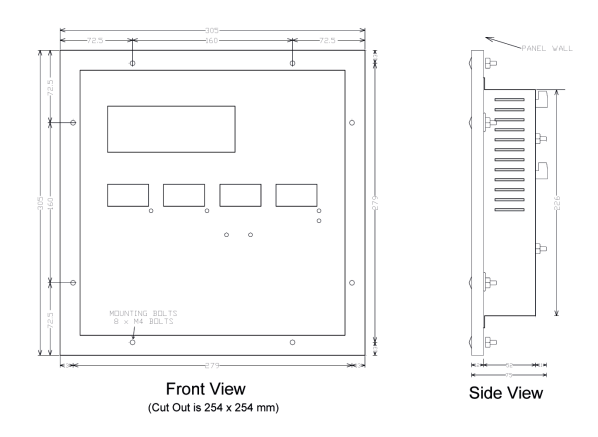
Note: 4-20mA loop signals from PLC/DCS must be from the same source that supplies Opal and transducer. Otherwise, a signal line isolator must be used.

#### **Keypad functions**

- Common "MENU" keypad section include typical select and navigation keys, "Store", "+", "-", "Device Select" and "Engine/Turbine"
- "Generator" (Si-TEC Xtend CGC) keypad menu functions include "Home", "Go To", "Access", "Control", "Station", "Generator", "Help", "Alarm", "Actuator" & "Peak Hold"
- Common keypad functions "Silent Keypad", "Bump", "Auto Scroll" and "Reset"
- "Perform OST" (overspeed test function with password protect) and "Override OST" (for mechanical overspeed testing)



# Opal physical dimensions (mm) - front & side view



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