

## CANstart™ 9630 series Engine and Generator Controls



### Features

- Keyswitch start/stop operation
- SAE J1939 CANbus compatible
- Drives electric panel gauges: oil pressure, engine temp, tacho
- Display of ECU transmitted faults
- Adjustable overspeed shutdown
- Auxiliary fault shutdown inputs

CANstart™ 9630 series modules provide operator start/stop control, panel gauge driving, fault indication and auxiliary shutdown protection for ECU-controlled, CANbus SAE J1939 compatible engines. These compact controllers can be used with generators, pumps and other engine-driven applications.

Operator control is through a 4 position keyswitch. The key is common to all CANstarts and is removable only in the Stop/Reset (O) position. Six LEDs and icons indicate engine/ECU status and faults. Two of these LEDs, with associated inputs, provide for auxiliary fault shutdown and charge alternator fail/excitation.

CANstart™ has two protected (positive DC) FET outputs for the control of ECU 'engine run' and starter motor. Three additional outputs drive analogue panel gauges (Murphy, VDO or Datcon), based on ECU-transmitted data for engine speed, oil pressure and coolant temperature.

All units include engine overspeed shutdown protection: on standard model 9631, a rear face digital potentiometer allows adjustment between 1250 and 2800 RPM. Also at the rear are DIP switches for configuration of control and gauge output options, and electrical connection through a 14-way, two-part screw terminal block. A universal 8 to 32 VDC power supply enables operation with 12 or 24 VDC engine batteries. Engine cranking supply brown-out protection is fitted as standard.

CANstart™ is front-of-panel mounted through a standard square cut-out, and secured at the rear with quick-fit clips. Epoxy-resin case encapsulation gives superior vibration/shock resistance and environmental protection.

### Specifications

#### Power supply

**Operating voltage, steady state:** 8 to 32 VDC  
**Operating voltage, brown out / cranking:** 5 VDC minimum  
**Current consumption:** < 100mA

#### Inputs

**CANbus:**  
SAE J1939 protocol, switchable 120 Ohm terminating resistor  
**Auxiliary shutdown (x2):** close to negative DC during fault

#### Outputs (all ratings non-reactive)

**Run (ECU), start (crank):**  
positive DC (protected FET), 6A max @ 32 VDC  
**Alarm:**  
negative DC (open collector transistor), 250mA max @ 32 VDC  
**Oil pressure gauge:**  
suitable for Murphy, VDO 5 or 10 Bar, Datcon 7 or 10 Bar

#### Outputs (cont.)

**Engine temperature gauge:** suitable for Murphy, VDO or Datcon  
**Tachometer:** for use with charge alternator driven tachometers

#### Adjustable settings

**Model 9631 (variable speed engines)**  
**Overspeed level:** 1250 – 2800 RPM (50 RPM increments), or 'off'  
default setting: 1250 RPM

#### Physical

**Electromagnetic compatibility:** 2004/108/EC  
**Case material:** polycarbonate / polyester  
**Overall dimensions (w x h x d):** 96 x 96x 131mm / 3.8 x 3.8 x 5.2 in.  
**Panel cut-out size:** DIN 92 x 92mm / 3.6 x 3.6 in.  
**Weight:** approx 240g / 0.6 lb  
**Operating temperature:** –20 to +75 °C / –4 to +167 °F

## Front view and operation

**LED indication**

◐ flashing ◑ constant

Green. ECU status:  
◐ CAN inactive ◑ CAN active.

Red. Oil pressure fault:  
◐ warning ◑ shutdown.

Red. Coolant temperature fault:  
◐ warning ◑ shutdown.

Red. Engine speed fault:  
◐ overspeed shutdown.

Red. Charge fail warning.

Red. ECU/auxiliary fault:  
◐ ECU shutdown fault.

◐ (50/50 on/off) ECU warning fault.

◐ (1 on pulse) aux. 1 shutdown.

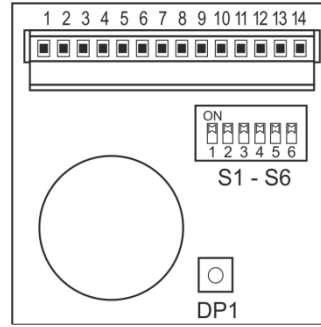
◐ (2 on pulses) aux. 2 shutdown.



### 4 position keyswitch:

- **Off/Reset.** Removes power, de-activates the Run (ECU) output and resets any latched overspeed or aux input fault.
- | **Run.** Activates the Run (ECU) output (green LED flashes) and waits for ECU to respond (green LED constant). The CANstart inputs and J1939 CANbus are then monitored for faults, with warning/shutdown LED indication as detailed above.
- || **Start/crank.** Maintains the Run output and activates the Start (crank) output. This position spring-returns to I (Run) on release.
- ||| **Auxiliary.** Keyswitch auxiliary output, positive DC

## Rear view, connection & settings



### Connection

- 1 – DC power supply
- 2 + DC power supply
- 3 run (ECU) output, + DC, 6A max
- 4 start (crank) output, + DC, 6A max
- 5 alarm output, – DC, 250mA max
- 6 charge fail (alternator WL)
- 7 aux 1 input, – DC to activate
- 8 aux 2 input, – DC to activate
- 9 oil pressure gauge output
- 10 coolant temp gauge output
- 11 tachometer output
- 12 CAN screen
- 13 CAN high
- 14 CAN low

### S1 – S5 DIP switch settings

Note: switch S6 reserved for future use.

switch position	▲ on (up)	▼ off (down)	options (* default settings)		
S1	S2	S3	S4	S5	
▲	▲	▲			Murphy temp. and pressure gauges *
▼	▲	▲			Datcon temp. and 0 – 7 bar pressure gauges
▼	▲	▼			Datcon temp. and 0 – 10 bar pressure
▲	▼	▲			VDO temp. and 0 – 5 bar pressure gauges
▲	▼	▼			VDO temp. and 0 – 10 bar pressure gauges
			▲		CAN 120 Ohm terminating resistor in circuit *
			▼		CAN 120 Ohm terminating resistor removed
				▲	Sets speed nominal or range for DP1 below:
				▼	see installation instructions for full details.

### DP1 digital potentiometer setting (with S5 above)

Overspeed shutdown set point: see installation instructions for details.

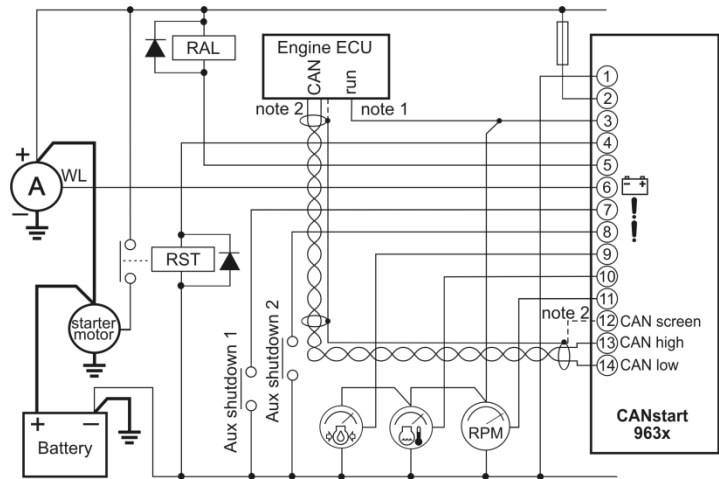
## How to order

Stock code	Model/Description
41.70.0147	CANstart CST9631K2, standard settings
41.70.0157	Spare mounting clips (pack of 4)
65.70.0256	Spare keyswitch (K2 type), includes key
00.00.3235	Spare key (K2 type)
Various	EG/EGS series Electric Gage & Swichgage®
Various	ATA/ATHA series tachometers & tachourmeters

## Further information

Document	Description
00-02-0664	CANstart 9630 series installation instructions

## Typical connection



Notes:-

1. Wiring shown for ECU with close to positive to run input.  
An additional interposing fuse or relay may be required between pin 3 and ECU: check engine documentation for ECU 'run' input requirements.
2. ECU CANbus screen is typically earthed/grounded at one end only.  
Check engine & ECU documentation for details

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