# **Autostart AS730S Automatic Generator Controller**



## **Description**

The AS730 provides fully automatic control, fault monitoring and shutdown of a standby diesel generator.

Features included:-

- · Automatic or manual control
- 32 character, back-lit LCD, for the display of engine and generator parameters
- Full programmability of inputs, outputs, timers, trip levels and control options (details overleaf).
- Monitoring, display and programmable trip limits for 3 phase generator voltage, current and frequency.
- Monitoring, display and programmable warning/shutdown levels for engine oil pressure and temperature.
- · Automatic, timed control of generator contactor
- Wide range power supply, 5 to 40 VDC
- Electrical connection by two-part, screw terminal blocks
- Remote communication, monitoring and control using serial/modem link and PC software

#### **Application**

The AS730 is a full function generator controller, intended for use in an unmanned, standby power application.

The comprehensive control, measurement and display features allow this unit to be used in place of multiple control devices, trip relays and indicating gauges, and at a fraction of the cost.

In addition, communication hardware and free of charge software provide remote monitoring, control and automatic fault notification, wherever the generator location.

For further details, please contact your Murphy representative, or visit **www.fwmurphy.co.uk/as7xx** 

#### Warranty

A two year limited warranty on materials and workmanship is given with this Murphy product. Details are available on request and at www.fwmurphy.co.uk/warranty.



- Automatic or manual generator control
- LCD display of engine and generator parameters
- Fully programmable
- Remote communications, monitoring and control

### **Specification**

Power supply				
operating voltage: steady state range crank brown-out current consumption	5 – 40 V DC continuous to 0 V for >=100mS typically 200 mA			
	switch (open or closed) or analogue (Murphy, Datcon, VDO 5 or 7 bar), wired to negative DC switch (open/closed, +ve/–ve)			
generator AC inputs:-				
operating voltage range gen. frequency measurement range gen. frequency display accuracy gen. frequency display resolution	90 – 300 V AC rms L–N 0 – 99 Hz. <= 2% of full scale 1 Hz.			
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magnetic pickup: operating voltage range frequency measurement range generator RPM display accuracy generator RPM display resolution	7 – 80 V AC rms 0 – 10 kHz. <= 2% of full scale 10 RPM			
AC current sensing inputs: operating range	for use with 5 Amp CT's primary ratings 10 to 5000 Amps			
Outputs:	(all ratings for resistive load)			
start and fuel relays	positive DC (switched relay) rated 16 A max. @ 24 V DC			
programmable outputs 1 – 3	negative DC (semiconductor) 250 mA max. @ 33 V DC			
programmable output 4	negative DC (switched relay) 5 A max. @ 24 V DC			
programmable output 5 (default setting: Common Alarm)	positive DC (switched relay) 5 A max. @ 24 V DC			
programmable output 6 (default setting: Gen. Contactor)	volt free SPNO relay 5 A max. @ 240 V AC			
Physical				
overall dimensions (W x H x D)	144 x 96 x 162 mm			
panel cut-out size (W x H)	DIN standard 140 x 92 mm			
weight	approx. 720 g			
weignt	approx. 720 g			

-10 to +55 °C

operating ambient temperature

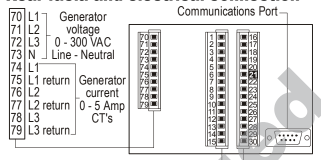
#### Front facia



LED indicators: Auto (green), Manual (amber) Operator control keys:-On/mode: turns on unit and allows selection of auto or manual modes Page: used for scrolling of display information Select: used during program mode Off: powers down the unit, stops the engine and resets a fault condition.

32 character, back-lit LCD

## Rear facia and electrical connection



9 10 11 12 13 14	-ve DC supply 5 - 40 VDC Charge fail input + ve DC power supply + ve DC (relays)/Emerg. stop Magnetic pickup input Output 1 - ve DC Output 2 - ve DC < 250 mA A800 enable output Output 3: - ve DC < 5 A Remote start/mains fail input - No connection - No connection - No connection -	22 23 24 25 26 27 28 29	Input 2: high engine temp. Input 3: programmable Input 4: programmable Input 5: programmable Index Pin Fuel output + ve DC Starter output < 16 A Output 5 (alarm): + ve, < 5A NO Output 6 (gen. contctr) CO volt free, < 5 A  Man Start Man Stop
14		29 30	

#### How to order

Stock code Model / Description 76.70.0014 AS730S, 110/230V

Optional communication accessories:-AS7CA, 9 to 9 way local comms lead 76.70.0018 AS7CB, 9 to 25 way local comms lead 76.70.0019

76.70.0020 AS7CC. local comms interface 76.70.0021 AS7CD, modem comms interface

76.70.0203 AS7CK, PC comms software for AS7XX range

> Also available free of charge from: www.fwmurphy.co.uk/download

## Program options:

The AS730 may be programmed via its front facia keys, or by PC software and serial/modem link. Programming is restricted by a 4 figure key entry. Over 50 programmable functions allow custom set-up for your application:-

Timers: start delay, preheat, crank, crank rest, no. of start attempts, alarm override, engine warmup, speed signal, (mains AC) restoration, cooldown, (fuel) energised to stop.

Inputs: oil pressure and coolant temperature configurable for fault switch (open or closed to negative) or resistive senders (Murphy, VDO or Datcon). Inputs 3 – 5 configurable to a range of fault or control options. Remote start input (open from/close to positive DC).

Outputs: 6 outputs, each set for one of 50 signalling and control options, e.g. preheat, energised to stop fuel. engine running, muteable alarm, individual faults, etc

Generator: settings for crank release, underspeed and overspeed RPM/Hz, 3 phase AC voltage and current.

DC: high and low battery voltage warning, charge fail settings (charge alternator WL or battery charger), WL crank release.

General: security settings (PINs), dial out conditions, site name, custom power up message.

See document mi5265 for a full list of program options. Software AS7CK also features real time monitoring of engine parameters – see document mi5266 for full details.



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