revision B, 10th September 2007 catalogue section 75

Autostart AS731 **Automatic Generator Controller**



Description

The AS731 provides fully automatic control, fault monitoring and shutdown of a standby diesel generator.

- Features include:-
- Automatic or manual control
- · 32 character, back-lit LCD displays engine and generator parameters
- Full configurability of inputs, outputs, timers, trip levels and control options (details overleaf).
- Monitoring, display and programmable fault limits for 3 phase generator voltage, frequency and current.
- Monitoring, display and programmable warning/shutdown levels for engine oil pressure and temperature.
- · Timed generator contactor control
- Remote communications, with software for PC/Windows®

Application

The AS731 is a 'full function' controller, designed for use in unmanned, standby diesel generator applications. The comprehensive control, measurement and display features allow this unit to be used in place of multiple control units, trip units and indicating gauges, and at a fraction of the cost.

The RS232 communication port and free of charge Windows® compatible software provide remote monitoring, control and automatic fault notification, wherever the generator location.

For further details, visit www.fwmurphy.co.uk/as731

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.

Windows® is a registered trademark of Microsoft Corporation



- Fully configurable timers inputs and outputs
- Remote monitoring and control software, PC/Windows® compatible

Product specification

Power supply:

operating voltage: steady state range crank brown-out current consumption: standby (typ) cranking (typ)

5 - 40 V DC continuous to 0 V for >=100mS95mA @ 12V, 55mA @ 24V 280mA @ 12V, 170mA @ 24V

switch (open or closed) or

analogue (Murphy, Datcon, VDO

5 or 7 bar), wired to negative DC

open or closed to negative DC

90-300 VAC rms L-N

Inputs:

DC inputs:-

inputs 1 (oil pressure) and 2 (engine temperature)

inputs 3-5generator AC (1, 2 or 3 phase):voltage range voltage display resolution frequency measurement range frequency display accuracy frequency display resolution magnetic pickup: voltage range frequency measurement range engine RPM display accuracy engine RPM display resolution

AC current sensing inputs:

operating range

start and fuel relays

1 VAC 0 – 99 Hz. <= 2% of full scale 1 Hz. 2.5 - 25 V AC rms

0 - 10 kHz.<= 2% of full scale 10 RPM

designed for use with 5 Amp CT's primary ratings 10 to 5000 Amps

(all ratings for resistive load)

programmable output 1 (default setting: Gen. Contactor)

positive DC (switched relay) combined rating 16 A max @ 24VDC volt free SPNO relay 5 A max. @ 240 V AC negative DC (semiconductor) 500 mA max. @ 33 V DC

Physical:

Outputs:

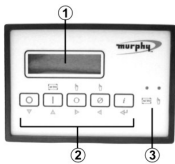
overall dimensions (W x H x D) panel cut-out size (W x H) weight operating ambient temperature

programmable outputs 2 - 4

144 x 96 x 162 mm DIN standard 140 x 92 mm approx. 770 g -10 to +55 °C

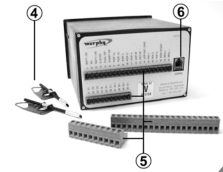


Front facia



- 2 line x 16 character backlit liquid crystal display
- Operator control keys:-
 - Off/stop/reset
 - On/Auto mode
 - Manual mode start
 - Manual mode stop
 - Info (scroll display)
- 3) Auto/manual mode LED indication

Rear facia



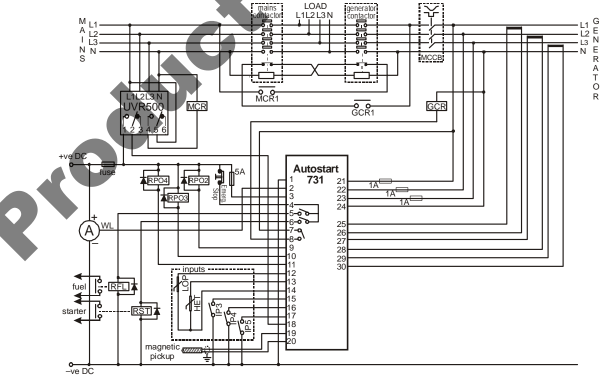
- 4) Mounting clamps
- 5) 6) 2 x two part, screw terminal blocks, 1 - 20 and 21 -
- RS232 communication port (RJ11 connector)

Electrical connection

- Battery / DC negative supply
- 2 Charge fail / WL
- 3 Battery / DC positive supply
- Emergency stop (positive input for fuel/starter outputs)
- Fuel output (positive DC) 5
- 6 Start output (positive DC)
- Output 1a (volt free relay contacts) 7
- 8 Output 1b (volt free relay contacts)
- Output 2 (negative DC, semiconductor) 9
- Output 3 (negative DC, semiconductor)
 Output 4 (negative DC, semiconductor) 10
- 11
- Input 1: oil pressure (sender or switch, to negative DC) 12
- Input 2: engine temp. (sender or switch, to negative DC) 13
- Input 1/2 return/ground 14
- 15 Input 3 (switch, close to / open from negative DC)
- Input 4 (switch, close to / open from negative DC) 16
- 17 Input 5 (switch, close to / open from negative DC)
- 18 Remote start input (open from / close to positive DC).
- 19 Magnetic pickup + / high
- Magnetic pickup / low 20

- 21 Generator AC V1
- 22 Generator AC V2
- Generator AC V3 23
- 24 Generator AC N
- 25
- Generator current (5A CT) I1+ Generator current (5A CT) I1-Generator current (5A CT) I2+ Generator current (5A CT) I2+ 26
- 27
- 28
- 29 Generator current (5A CT) I3+
- Generator current (5A CT) I3-

Typical connection (automatic mains fail application)

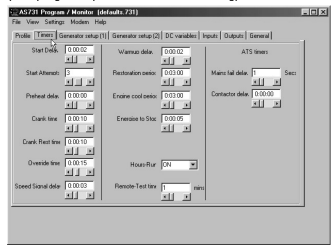


AS7CN PC software

Software model AS7CN is available free of charge from **www.fwmurphy.co.uk/download**. With a local or modem RS232 link in place between an AS731 and PC, the Windows®-based software allows the PC user to program, monitor and control the AS731. The AS731 may also be configured to dial-out to a remote PC in the event of fault conditions; the PC software may be set to receive such calls and log information about the location, date/time and type of fault.

Typical program mode screen:-

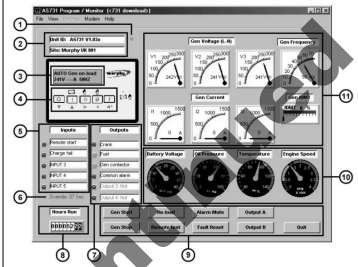
(see 'program options' below for full listing)



Typical fault notification screen:-



Typical monitoring screen (single genset detail):-



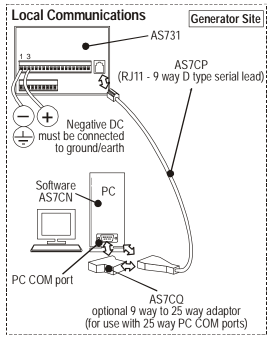
- 1. Communication status (flashes during RS232 activity)
- 2. Type, build level and name of connected unit
- 3. System status (mimics local AS731 display)
- 4. Remote operator controls
- 5. Input functions and status
- Override timer status
- 7. Output functions and status
- 8. Hours run counter
- 9. Remote operator controls
- 10. Gauges for DC volts, engine RPM, oil pressure and coolant temperature
- 11. Gauges for generator AC volts, amps, Hz, also overcurrent IDMT trip response

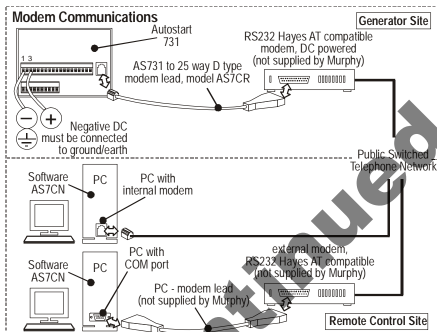
Program options

The AS731 has over 70 firmware configurable functions, allowing complete flexibility of inputs, outputs, timers and engine/generator control options - full details are available in document mi6128. Configuration is carried out using the front facia keys and LCD, or by software AS7CN and RS232 link.

,	
Timers:	Start delay; crank time; crank rest time; number of start attempts; alarm override (on start); speed signal/overshoot delay; engine warm-up delay; (mains) restore delay; engine cool time; energised to stop time; remote test run time.
Battery DC	Low and high battery volts warning; charge alternator fail voltage; charge start (auto start on low battery) voltage; charge start run period.
Generator AC	1/2/3 phase selection; over/under voltage levels; under voltage response; over/under speed/frequency levels; under speed/freq. response. Over current settings: full load current; CT ratio; IDMT response constant; warning/shutdown response.
Inputs	2 x analog/switch inputs, 1 (oil pressure) and 2 (engine temp): sender/switch type; display units; warning and shutdown levels. 3 x switch inputs: open/closed to activate; input 'action' (15 options including shutdown fault, warning fault, load release, test, start, stop, manual restore, etc); custom fault messages.
Outputs	4 outputs, each with 50+ control or fault signalling options.
General	Access ID codes; unit/site ID; custom power up message.

AS731 RS232 communication





How to order

Stock no. Model/description 76.70.0271 AS731 generator controller

Optional communication accessories:-

76.70.0310	AS7CP local communication (null modem) lead, for use with 9 way PC COM ports
76.70.0312	AS7CQ adapter for above, for use with 25 way PC COM ports
76.70.0311	AS7CR modem (remote) communication lead (RJ11 to 25 way D type)
	Software model AS7CN is available for

free of charge download from our web site: ww.fwmurphy.co.uk/download

Warrantv

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.

Further information

Doc. ref.	Title
ms6343	NEW! AS732 bulletin. All the features of the
	AS731 plus RS485 MODBUS network for remote interfacing and multi-genset communication.
mi6128	AS731/732 installation A: fitting and connection
mi6129	AS731/732 installation B: programming
mi6243	AS731/732 installation C:
	AS730 to AS731/AS732 retrofitting
mi6130	AS731/732 operation
mi6131	AS731/732 and PC software model AS7CN



FRANK W. MURPHY LTD. Church Rd, Laverstock, Salisbury, SP1 1QZ, United Kingdom tel: +44 1722 410055 fax: +44 1722 410088 email: sales@fwmurphy.co.uk web: www.fwmurphy.co.uk

FW MURPHY PO Box 470248 Tulsa, Oklahoma 74147, USA tel: +1 918 317 4100 fax: +1 918 317 4266 email: sales@fwmurphy.com web: www.fwmurphy.com



In order to consistently bring you the highest quality, full featured products, we reserve the right to change our specifications and designs at any time. MURPHY, the Murphy logo, are registered and/or common law trademarks of Murphy Industries, Inc. This document, including textual matter and illustrations, is copyright protected by Frank W Murphy Ltd., with all rights reserved. © 2007 Frank W Murphy Ltd.