

# **Autostart AS710S Automatic Engine/Generator Controller**



## **Description**

The AS710S provides fully automatic control, fault monitoring and shutdown of a standby generator, pump or engine driven application. Features include:-

- · Automatic or manual control, keyswitch selectable
- 32 character, back-lit LCD, for the display of engine and generator parameters.
- Full rogrammability of inputs, outputs, timers, trip levels and control options (details overleaf).
- Wide range power supply, 5 to 40 VDC.
- Optional measurement and display of engine oil pressure and coolant temperature, with programmable warning and shutdown levels.
- Automatic, timed control of generator contactor.
- Electrical connection by two-part, screw terminal blocks.
- Remote communication, monitoring and control via PC software and serial link or modem.

# **Application**

The Autostart series is intended for use in unmanned applications where automatic engine starting and stopping is required. The AS710's control, measurement and display features allow it to be used in place of multiple control units, trip relays and indicating gauges, and at a fraction of the cost.

In addition, communication hardware and free of charge PC software provide remote monitoring, control and automatic fault notification, wherever the engine or 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 are packed with each unit.

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

# **Product Specification**

Panel cut-out size

Operating ambient temperature

Weight

Product Specification	
Power supply:	
Operating voltage: steady state ra	
crank brown-	
Current consumption	typically 150 mA
Inputs:	
DC inputs (inputs 1 - 5, rem. start):	
Input 1 (oil pressure) and	switch option (open/closed/+ve/-ve)
Input 2 (engine temperature	or analogue sender option (Murphy,
	Datcon, VDO, BMI wired to -ve DC)
Inputs 3 - 5	switch (open/closed, +ve/-ve)
Generator AC input:	
operating voltage range	90 – 300 V AC rms single phase
frequency measurement range	
gen. frequency display accuracy	
gen. frequency display resoluti	or 1 Hz.
Magnetic pickup:	7 00 1/ 10
operating voltage range	7 – 80 V AC rms
frequency measurement range	
engine RPM display accuracy engine RPM display resolution	<= 2% of full scale 10 RPM
Outputs:	(all ratings for resistive load)
Start and fuel relays	positive DC (switched relay)
	16A max. @ 24 V DC
Programmable outputs 1 – 3	negative DC (semiconductor)
5	250mA max. @ 33 V DC
Programmable output 4	negative DC (switched relay)
D	5A max. @ 24 V DC
Programmable output 5	postive DC (switched relay)
(default setting: common alarm	) 5A max. @ 24 V DC volt free SPNO relay
Programmable output 6	
(default setting: gen. contactor) Auto & Manual outputs	positive DC (switch), 250 mA max.
Off/reset output	negative DC, 250 mA max.
•	negative DO, 200 IIIA IIIax.
General:	00 00 100
Overall dimensions (W x H x D)	96 x 96 x 162 mm

DIN standard 92 x 92 mm

approx. 650 g

-10 to +55 °C

#### **Front Facia**



32 character, back-lit LCD

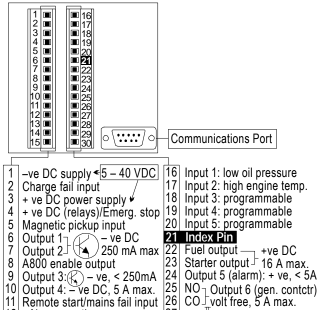
3 position operating mode keyswitch:-

Off/stop/reset

Auto

Manual

## **Rear Facia and Electrical Connection**



11 Remote start/mains fail input - No connection -

13 Off output: - ve. < 250mA

14 Manual output + ve DC 250mA max. 29

•II• Man. Start Man. Stop 28

Live Neutral | Generator Ac Neutral | 300 VAC max. Generator AC

#### How to order

Stock code Model / Description

76.70.0287 AS710SKDA, 230V/50Hz.,

for use with pressure/temp resistive senders

76.70.0288 AS710SKDB, 230V/50Hz.,

for use with pressure/temp fault switches

76.70.0297 AS710SKCA/002, 110V/60Hz.,

for use with pressure/temp resistive senders

76.70.0298 AS710SKCA/002, 110V/60Hz.,

for use with pressure/temp fault switches

#### Optional accessories:-

76.70.0015 AS7PROG, program key-pad

76.70.0018 AS7CA, 9 to 9 way local comms lead

76.70.0019 AS7CB, 9 to 25 way local comms lead

76.70.0020 AS7CC, local comms interface

76.70.0021 AS7CD, modem comms interface

76.70.0203 AS7CK. PC comms software for AS7xx series.

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

# **Program options:**

The AS710 may be programmed by use of a separate, removable key-pad unit (model AS7PROG), or by PC software and serial/modem communications 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 configuration: ('switch' versions - open or closed to positive or negative; resistive 'sender' versions – Murphy, VDO or Datcon). Switch inputs 3 – 5 may be set to operate with a range fault contacts (open/closed/+ve/-ve) and control options.

Outputs: 6 outputs, each set for one of 40 signalling and control options, e.g. preheat, energised to stop fuel, engine running, muteable alarm, individual faults, etc

Generator: trip Hz/RPM levels and response for crank release, underspeed, overspeed, speed overshoot on start.

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 and display of engine parameters – see document mi5266 for full details.



PO Box 470248 Tulsa, Oklahoma 74147, USA tel: (918) 627 3550 fax: (918) 664 6146 email: sales@fwmurphy.com web: www.fwmurphy.com

CONTROL SYSTEMS AND SERVICES DIVISION PO Box 1819, Rosenberg, Texas 77471, USA tel: (281) 342 0297 fax: (281) 341 6006 email: sales@fwmurphy.com

MURPHY DE MEXICO S.A. DE C.V. Blvd. Antonio Rocha Cordero 300, Fracción del Aguaje San Luis Potosí, S.L.P. México 78384 tel: + 52 48 206264 fax: + 52 48 206336

email: ventasmex@murphymex.com.mx web: www.murphymex.com.mx

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

For service in French:-Pour service en français:-tél: +44 1722 410697 fax: +44 1722 410088 email: france@fwmurphy co.uk web: www.fwmurphy.co.uk/francais.htm MURPHY SWITCH OF CALIFORNIA 41343 12th Street West, Palmdale, CA 93551-1442, USA tel: (661) 272 4700 fax: (661) 947 7570

email: sales@murphyswitch.com web: www.murphyswitch.com

MACQUARRIE CORPORATION 1620 Hume Highway, Campbellfield, Victoria 3061, Australia fax: +61 3 9358 5558

email: murphy@macquarrie.com.au