

Keystart 7210/7211 Engine and Generator Control Modules



Description

Keystart 7210 and 7211 control modules provide manual start/stop and automatic fault protection for generators, pumps and other engine-driven applications.

Operator control is by a 3 position keyswitch. The key is common to all Keystarts and removable only in the Stop/Reset (O) position. Outputs are provided for the control of engine fuel (energized to run), starter motor and preheat. The Keystart also has an alarm output for remote/audible warning of faults.

Indication of engine status and faults is by six LEDs and icons. Fault shutdown switch inputs (closing to negative on fault) are provided for engine low oil pressure, high engine temperature and auxiliary/plant fault. Model 7211 has a fully adjustable engine overspeed shutdown, driven by generator AC or magnetic pickup. Charge alternator excitation and a charge fail warning LED are fitted as standard.

Electrical connection is by quick-connect, spring-clamp terminal blocks. A universal 7 to 30VDC power supply allows operation with 12 or 24VDC engine batteries, with engine crank-dip voltage protection fitted as standard.

Keystarts are front-of-panel mounted through a standard square cut-out, and secured at the rear with two mounting clips.

- Manual start/stop
- Keyswitch operation
- Timed preheat output
- Automatic fault shutdowns
- Overspeed shutdown, magnetic pickup or generator AC driven
- Front-of-panel mounted

Product specifications

| power supply: | | | |
|---|------------------------------|--|--|
| operating voltage: steady state brown out / cranking current consumption | | 7 – 30 VDC 5 VDC < 100mA | |
| inputs: | | | |
| fault switch inputs: -ve input defined as: | | close to negative DC during fault -1V to +1V w.r.t ve DC supply | |
| speed sensing inputs:- generator AC | | 70 – 270 VAC rms, <50 to >60 Hz. default setting: 50 or 60 Hz | |
| mag pickup/transducer | 3. | 5 – 21 VAC rms, <2000 to >6500 Hz. | |
| outputs: | | (all ratings non-reactive) | |
| run (fuel), preheat | рс | positive DC, switched NO relay contact, 1 A max. @ 24V DC | |
| start (crank) | | positive DC via keyswitch contacts, 16 A max. @ 24V DC | |
| alarm (fault) | | negative DC (open collector NPN transistor), 100mA max. | |
| speed calibration | 01 | to suit $0 - 1$ mA, 75 Ohm meter output = 0.75 mA at rated engine speed | |
| adjustable settings: | | | |
| preheat timer | | 0 to 20 secs, default setting 0 secs | |
| fault override timer | | 2 to 20 secs, default setting 10 secs | |
| overspeed trip level | | 100 to 130 % of calibrated speed, default setting 110% | |
| general: | | | |
| overall dimensions (w x h x d) | | 72 x 72x 100 mm / 2.83 x 2.83 x 3.94 in. | |
| panel cut-out size | | DIN 68 x 68 mm / 2.68 x 2.68 in. | |
| weight | | approx 300 g / 0.7 lb | |
| operating ambient tempera | e –10 to +55°C / 14 to 131°F | | |

Warranty

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

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. © 2009 Frank W Murphy Ltd.

Front view and operation



3 position keyswitch:

- Off/Reset. Removes power, stops the engine and resets any latched shutdown fault.
- Run. Activates the timed Preheat output (if enabled), followed by activation of the Fuel relay. The fault 'override' timer begins as soon as the Fuel relay activates. Once the engine is fully running, Keystart monitors for faults and shuts down the engine if a fault is detected.
- Start (crank). Maintains the Fuel output, and activates the Start output. Shutdown fault inputs are disabled and the fault override timer is reset. This position spring-returns to I (Run) on release.

How to order

Stock code Model / description

76.70.1166 KEY7210 Keystart, no overspeed 76.70.1167 KEY7211 Keystart, AC/MPU overspeed* * Note: stock units are set to AC sensing, nominal 50Hz. To select magnetic pickup sensing, adjust internal circuit board link J1.

Further information

Document Description Keystart 7210/9610 series installation 00-02-0678

Rear view, connection and settings



Connection:-

- Alarm output: –DC, 100mA Fuel output: +DC, 1A Preheat output: +DC, 1A Start (crank) output: +DC, 16A
- 2
- 3 4
 - 12
- +ve DC power supply -ve DC power supply/pickup Plant fail 1 input 5 6
- 8 Oil pressure fault input
- Speed calibration output + Speed calibration output -

Engine temp fault input Charge fail (WL)

- 13 L Gen. AC (7211 only) 14 N 70 270 VAC, 50/60Hz 15 Plant fail 2 input (7210) or
 - Mag. pickup input (7211)

Adjustment (use a 3mm flat head screwdriver) All units:-

- VR1: Preheat, 0 20 secs, clockwise to increase.
- VR2: Fault override, 2 20 secs, clockwise to increase.
- Overspeed (7211) units only:-
- VR3: Overspeed, 100 130% of VR4/5, clockwise to increase. VR4: Generator AC] Speed calibration. Set link J1. Run engine. VR5: Mag. pickup Adjust pot. to give calibration output of 0.75mA.

9 10

11

Typical connection



Notes:-

* Overspeed models 7211 only. Selection of generator AC or magnetic pickup speed sensing is by internal circuit board link J1. Stock units are set for generator AC sensing, 50Hz nominal. On non-overspeed models, pin 15 is 'plant fail 2' switch input, with connection as pin 7.

FW MURPHY

P.O. Box 470248, Tulsa, Oklahoma 74147 USA +1918 317 4100 Fax: +1 918 317 4266 E-mail: sales@fwmurphy.com

INDUSTRIAL PANEL DIVISION Fax: +1 918 317 4124 E-mail: ipdsales@fwmurphy.com

MURPHY POWER IGNITION Website: www.murphy-pi.com

CONTROL SYSTEMS AND SERVICES DIVISION P.O. Box 1819, Rosenberg, Texas 77471 USA Phone: +1 281 633 4500 Fax +1 281 633 4588 E-mail: css-solutions@fwmurphy.com

FRANK W. MURPHY LTD.

Church Road, Laverstock, Salisbury, SP1 1QZ, United Kingdom Tel: +44 1722 410055 Fax: +441722410088 E-mail: sales@fwmurphy.co.uk Web:www.fwmurphy.co.uk

COMPUTRONIC CONTROLS

41 – 43 Railway Terrace, Nechells, Birmingham, B7 5NG, United Kingdom Tel: +44 121 327 8500 Fax: +44 12 1 327 850 1 E-mail: sales@computroniccontrols.com Web: www.computroniccontrols.com

FW MURPHY INTERNATIONAL TRADING (SHANGHAI) CO., LTD.

Suite 1704, Tower B, City Center of Shanghai, 100 Zunyi Road Shanghai, 200051, China Phone: +86 21 6237 2082 Fax +86 21 6237 2083

E-mail: mhong@fwmurphy.com FW MURPHY INSTRUMENTS (HANGZHOU) CO. LTD. 77 23" Street, Hangzhou Economic & Technological Development Area Hangzhou, Zhejiang, 310018, China Phone: +86 571 8788 6060 Fax: +86 571 8684 8878



ISO 9001 (REGISTERED)