

MSS-200

AUTOMATIC ENGINE START/STOP CONTROL SYSTEM

DESCRIPTION

The versatile MSS-200 is an incredibly compact automatic engine start/stop controller, used primarily on stationary equipment. The highly flexible MSS-200 is fully programmable. Its 17 parameters are preprogrammed at the factory to the most commonly used parameters. However, changing the factory preset is easily accomplished by using a simple push-button binary code sequence using three buttons on the front of the unit. To protect against unauthorized changes, stored values can be pass-code protected.

When used in combination with ground contact switches, the MSS-200 can also shut down the engine due to a failure, i.e., oil pressure, temperature, alternator charge, v-belt or any other customer-defined parameter.

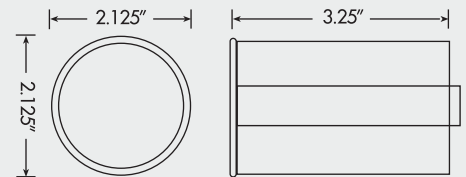
Applications requiring shutdown indication can use the MSS-200 in combination with the MC-6K or MC-536 shutdown systems, which informs the operator the cause of failure. The MSS-200 can also be easily integrated into one of LOFA's Aluflex™ enclosure panels.



CE

MSS-200

DIMENSIONS



FEATURES AND ADVANTAGES

- Automatic engine start/stop
- Fits industry standard 2-1/16" panel openings for compatibility with almost any existing instrument panel
- Durable IP 63 spray-resistant housing
- 12 and 24 volt operation
- Operating temperature -22° F to 185° F
- Designed for use in combination with widely available common ground contact switches
- Built-in audible alarm/beacon light output for extra shutdown indication
- Programmable by use of simple push-button binary code sequence
- 17 Parameters can be reprogrammed to meet each applications specific requirement
- Programmable automatic preheat with afterglow
- 2A maximum amperage capacity
- Optional relay interface converts the MSS-200's 2A out-put to 30A while simplifying installation
- Standby amperage draw
 - Zero mA in (+) control mode
 - 40 mA in (-) control mode
- Fuel savings/maintenance cost savings. The ability to automatically start and stop an engine on demand has already saved many of our customers thousands of dollars in fuel and maintenance costs.
- Flasher/audible alarm output
- Installation/programming instructions provided with each unit
- 2-year limited warranty

Some of the programmable features of the MSS-200 include:

- Preheat duration
- Number of restart attempts
- Pause between repeated starts
- Over-crank starter motor deactivation in seconds
- Generator load switch activation
- Engine cool-down and warm-up cycle
- Solenoid type (ETR or ETS)
- Security pass-code
- Start motor disengagement by frequency



PHONE 770 569 9828 FAX 770 569 9829 www.LOFA.net

250 Hembree Park Drive Suite 122 Roswell GA 30076

MSS-200

AUTOMATIC ENGINE START/STOP CONTROL SYSTEM

PROGRAMMABLE PARAMETERS

- | | |
|---|---|
| 1 Preheat time (0-60 seconds or ambient temperature) | 10 Auxiliary engine monitor/shutdown (EP-100, MC-536, MC-6K, or solo) |
| 2 Number of repeated starts (0-15) | 11 Starter motor disengagement by frequency (in Hz) |
| 3 Pause between repeated starts (5-75 seconds) | 12 G/S frequency based switch to turn on electric power, air compressor, throttle control, etc. (in Hz) |
| 4 Over Crank (2-30 seconds) | 13 Over-speed shutdown (in Hz) |
| 5 G/S Generator load switch shutdown delay (0-75 seconds) | 14 Over-speed shutdown delay (1-15 seconds) |
| 6 Engine cool-down cycle (0-900 seconds) | 15 Standby mode (ground or battery + control) |
| 7 Engine warm-up duration (8-38 seconds) | 16 Pass-code (3 numbers 0-15) |
| 8 Oil pressure switch (normally open, normally closed, or without switch) | 17 Pump mode/Generator mode selection |
| 9 Oil pressure switch override (1-15 seconds) | |

WIRE SCHEMATIC

