Speedswitch Kit - FS1 Valves

Complete Installation Kits for the FS1 Valve

Kit codes, wiring schematics and installation guidelines for installing the FS1 shutdown valve with a speedswitch.

wyndhampage
Application

This handbook, the associated wiring schematic and FK-S1 installation kit are only applicable to the M3 microswitch version of the FS1 valve as coded below. They are not applicable to the FS1-203 version of this valve.

FS1- XXX - XX - M3

The solenoid used in the valve is not continuously rated and must be de-energised as soon as the valve is closed. To simplify installation of the valve the M3 microswitch is configured to cut-off the power to the solenoid and to switch on a valve status LED when the valve is closed.

FK-S1 Installation Kit

The kit includes the Speedswitch, Fuse Holder and Fuse, Connection Block, an E.Stop Button and LED indicator mounted in the lid of the IP66 enclosure which is fitted with 4 cable glands. All component are fully wired up and ready for simple connection via the connection block to the flying lead of the FS1 valve and to the power supply and speed signal using the 3 meter leads which are also supplied. The enclosure has a Wyndham Page label with part number, serial number and ratings.

The main dimensions and features of the IP66 enclosure are shown on page 5.
Speedswitch Features

**Push Button Trip Speed Setting & Adjustable Overspeed Differential:** To avoid the requirement to redline the engine or override the engine governor during setup the Speedswitch features an adjustable overspeed differential. This enables the trip speed to be set at between 115% and 200% of the engine rpm by simply pressing the Set Trip button. The trip differential is adjusted between the 115% and 200% limits via a ¾ turn potentiometer.

**Push Button Overspeed Test function:** Operation of the Test Trip button will test the overspeed shutdown function by tripping the system at a test offset of 75% of the trip speed. This again avoids the requirement to redline the engine or override the engine governor during setup and periodic testing.

FK Installation Kit Selection

To enable Wyndham Page to select the most suitable kit for a customers application the following data is required.

[1]. System voltage: 12VDc or 24VDc

FK Installation Kit Order Codes

**FK - S1 - XX - S00**

- **Special features code** (refer to sales)
- **System voltage:** 12VDc or 24VDc
- **S1:** For use with the FS1-M3 valve

**Special features:** Wyndham Page can supply the Speedswitch pre-programmed with a specific trip speed and test offset. Please contact sales for additional details.
<table>
<thead>
<tr>
<th>ITEM</th>
<th>QTY</th>
<th>DESCRIPTION AND NOTES</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>KIT PARTS FULLY ASSEMBLED AND WIRED INTO IP66 ENCLOSURE.</td>
</tr>
<tr>
<td>2</td>
<td>3M</td>
<td>BROWN WIRE -2MM² -CONNECTION TO +VE</td>
</tr>
<tr>
<td>3</td>
<td>3M</td>
<td>BLACK WIRE -2MM² -CONNECTION TO -VE</td>
</tr>
<tr>
<td>4</td>
<td>3M</td>
<td>WHITE WIRE -2MM² -CONNECTION TO SPEED SIGNAL</td>
</tr>
</tbody>
</table>

**NOTES:** PARTS MAY VARY FROM THOSE SHOWN, CUSTOMERS MAY NEED TO PROVIDE ADDITIONAL PARTS FOR CONNECTION TO ELECTRICAL SYSTEM, ALTERNATOR ETC.
IP66 ENCLOSURE COVER REMOVED - MAIN INTERNAL COMPONENTS

IP66 ENCLOSURE - EXTERNAL
Installation Notes

General Information: The following instructions are for guidance only, it is the responsibility of the installer or end user to ensure the FS1 valve is connected and operated as appropriate to the type of equipment being protected and to meet the safety requirements of the hazardous area in which the equipment will be operating.

Safety: Installation, servicing and repair or this equipment should only be carried out by suitably qualified personnel. Do not carry out installation, setup or maintenance until all instructions in this handbook have been fully reviewed and understood. For full FS1 Valve installation guidelines always refer to the FS1 Valve Handbook supplied with the valve and available for download from the Wyndham Page website.

Important Notes for installers and operators:

1. Always retain the standard fuel shutdown stop fitted to the engine. The Wyndham Page FS1 valve is designed for emergency stop only.

2. We recommend that the speedswitch is not connected through the ignition but is wired directly to the battery, this avoids the risk that the system will not operate if the operator turns off the ignition before the engine has stopped in an emergency situation. If this arrangement is not possible we recommend that the wiring is modified so that the Emergency Stop Button is connected directly to the battery.

3. The external valve status LED will light when the valve closes either through an overspeed trip or operation of the emergency stop. Providing the system is energised the LED will remain on until the valve is manually reset to the open position. Do not attempt to start the engine with the LED on.

4. The speedswitch output is non latching. In the event of an overspeed trip when the engine revs drop below the set trip speed the speedswitch output will drop out. No electrical reset of the speedswitch is required before manually resetting the valve.
5. The Valve must be free to close when the solenoid is energized, do not manually hold the Valve open with the solenoid energised. Ensure that the reset lever is unobstructed and that, if fitted, the Remote Reset Cable and T Handle are well maintained and return freely to the run position. Failure to ensure the above may result in damage to the valve solenoid.

6. The Speedswitch has a second R2 output which is not used with the FS1 valve, the LED trip indicator on the speedswitch for this output will turn on when setting the trip speed but will not turn on when testing the trip setting as it has been configured to trip at 400% of the nominal speed.
Installation

The FS1 Valve should be installed and tested in accordance with the guidelines in the separate FS1 valve handbook supplied with the valve.

Before installing and wiring up the FK-S1 kit ensure a suitable power supply is available and determine the approach to connecting the power supply to the system (see installation note 2). The Speedswitch will operate from any standard 12V or 24V DC battery system.

Ensure a suitable speed signal is available from the alternator or MPU and determine the best method of connecting this to the system. If an MPU is used the MPU earth must be connected to a common ground point.

Select a mounting position for the Enclosure which enables safe access for setup and operation and allows a suitably protected run for the cables. Ensure the selected location will not expose the parts to temperatures outside of those stated in the specification table at the end of this section.

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**CONNECTION SCHEMATIC**

- **SPEEDSIGNAL**:
  - WHITE
  - BLACK
  - BLUE
  - BROWN
  - BLACK
  - BROWN

- **FS1-M3 VALVE**:
  - 0 VDc
  - +12/24 VDc

- **TERMINAL BLOCK**:
  - 1
  - 2
  - 3
  - 4
  - 5
  - 6
Setup

1. Determine the required trip speed (TS) for the engine.

2. Determine the preferred trip differential (TD) i.e 115% or 200% then calculate the nominal engine speed (NS) at which to set the trip speed as follows;
   \[ NS = \frac{TS}{TD\%} \]
   Eg. for a trip speed of 4500rpm using a trip differential of 115% the nominal speed will be \[ 4500/115\% = 3913 \text{ rpm} \]
   For a trip speed of 4500rpm using a trip differential of 200% the nominal speed will be \[ 4500/200\% = 2250 \text{ rpm} \]

3. Adjust the \( \frac{3}{4} \) turn Trip 1 potentiometer to the required TD setting as follows:
   Fully anticlockwise = 115%
   Fully clockwise = 200%
   The trip differential can be set at any value between 115% and 200% by adjusting the potentiometer between the 2 end stop positions.
   This adjustment is linear therefore a midpoint setting would give a TD of 157%.

4. Calculate the Test Trip speed (TT)
   \[ TT = TS \times 75\% \]
   Eg. For a TS of 4500rpm when tested using the Test Trip function the system will trip at \[ 4500 \times 75\% = 3375 \text{ rpm} \]

5. When setting a new trip speed, higher than one already stored, the Speedswitch will trip as the speed signal increases past the currently stored value. For this reason before setting a new trip speed the FS1 valve must be disconnected from the terminal block at T3. The FS1 valve must not be manually held open (see installation note 5).
6. With the valve disconnected run the engine up to the “NS” speed calculated in step 2 then press and hold “Set Trip” button for approximately 2 seconds, when the Trip 1 LED comes on release the button, the LED will go off indicating the new trip speed has been stored. If setting a trip speed value higher than that previously stored the LED will come on at the lower value, continue increasing the engine speed to the “NS” speed calculated then operate the “Set Trip” button as described, the LED will go off indicating the new higher trip speed has been stored.

7. Reconnect the FS1 valve to the terminal block.

**System Testing**

1. E.Stop button. Operate the emergency stop button, the valve should close and the valve status LED come on.

2. Overspeed function testing. Press and hold the “Test Trip” button. Slowly increase engine RPM, check that the system trips at the calculated “TT” speed and that the valve status LED come on.

The complete FS1 Valve installation must also be tested in accordance with the guidelines in the separate FS1 valve handbook supplied with the valve.
Maintenance

The following maintenance schedule should be undertaken. Subject to experience of local operating conditions the frequency of the maintenance schedule may be varied. Carry out the proposed maintenance work when the equipment is in a safe area and record details of the work carried out. Rectify any problems identified before returning the diesel powered equipment back into service. The points listed below should be carried out in addition to the regular inspection and maintenance schedule detailed in the main FS1 Valve handbook.

Following initial installation and thereafter:

**At Weekly intervals;**
Operate the E.Stop button and check that the FS1 Valve snaps shut and that the remote LED comes on.
Using the Test Trip button carry out a test of the engine overspeed shutdown and check the FS1 Valve snaps shut and that the valve status LED comes on.

**At Monthly intervals;**
Inspect wiring to ensure it is properly supported and free from damage. Inspect terminals on the Speedswitch and E.Stop button to ensure they are secure and free from corrosion.
Calculations

Trip Speed TS: ........................................... rpm

Trip Differential TD: ........................................... %

Nominal Speed NS: TS/TD = ........................................... rpm

Test Trip Speed TT: TS x 75% = ........................................... rpm

Commissioning Test

Measured Test Trip TT: ........................................... rpm

By: ................................................................................................ Date: ...........................................

Notes
# SPEEDSWITCH SPECIFICATION

## SUPPLY

<table>
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<tr>
<th>Parameter</th>
<th>Specification</th>
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<tbody>
<tr>
<td>DC SUPPLY</td>
<td>8 VOLTS TO 35 VOLTS CONTINUOUS</td>
</tr>
<tr>
<td></td>
<td>60 VOLT SURGE PROTECTION</td>
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<tr>
<td>REVERSE POLARITY PROTECTION</td>
<td>-35V CONTINUOUS</td>
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<tr>
<td>MAX OPERATING CURRENT</td>
<td>100mA at 24VDC</td>
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<tr>
<td></td>
<td>95mA at 12VDC</td>
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<tr>
<td>MAX STANDBY CURRENT</td>
<td>20mA at 24VDC</td>
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<tr>
<td></td>
<td>20mA at 12VDC</td>
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## OUTPUTS

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<tbody>
<tr>
<td>R1 &amp; R2</td>
<td>VOLT FREE RELAYS, BUILD IN LOAD DUMP, 15A DC MAX</td>
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## FREQUENCY SENSING

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<th>Parameter</th>
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<tr>
<td>MIN FREQUENCY</td>
<td>3.5Hz</td>
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<tr>
<td>MAX FREQUENCY</td>
<td>10,000Hz</td>
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<td>MIN VOLTAGE</td>
<td>0.6V RMS</td>
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## ENVIRONMENTAL

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<tr>
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<td>MAX AMBIENT</td>
<td>70°C</td>
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