

SINGER MODEL 82-PR

Normally Open Pilot Schematic A0667C Installation, Operation and Maintenance Instructions

DESCRIPTION:

Model 82-PR is a normally open pilot that closes when the control pressure below the diaphragm exceeds the force of the spring.

INSTALLATION:

- 1. Flush system of all foreign matter before installing the valve.
- 2. The valve can be installed in any position.
- 3. Check direction of flow and install the valve accordingly. Refer to enclosed schematic and check the arrow in the valve body.
- 4. Connect control tubing from the sensing connection of the valve to the point of control. Refer to enclosed schematic.

ADJUSTING PROCEDURE:

- 1. Loosen the locknut.
- 2. Turn the adjusting screw clockwise for increased setting, counterclockwise for reduced setting.
- 3. Lock adjustment by tightening adjusting screw locknut.

SERVICE SUGGESTIONS:

FAILS TO CLOSE	
POSSIBLE CAUSE	REMEDY
Spring overset	Decrease setting
Foreign material in valve	Dismantle and clean
Diaphragm ruptured	Replace diaphragm
FAILS TO OPEN	
Spring underset	Increase setting
Foreign material in valve	Dismantle and clean

IOM A0667C Page 1 of 1 January 2002

