

BSK-6

» **Description**

Technical Parameters:

Rated Voltage / Frequency: 230V/50Hz 115V/60Hz

Rated Current / Power: 12A/2HP 20A/1.5HP

Min.cut-in: 20PSI

Max.cut-out:60PSI

Pressure Range:20-40 PSI factory setting

Inlet Base: Metal

Low Pressure Cut-Off (AUTO-START-OFF) Operates at Approximately 10 psig Below Cut-in and will turn off the pump

Switch is similar to SquareD type. See SquareD instructions below.

CLASS 9013 TYPE FSG FORM M4
 Complete Contact replacement kit
 (includes new diaphragm) 9998 PC-241
 Low water or loss of system pressure will cause pump to cut-off. After fault in system has been corrected, move lever to "start" and hold until pressure builds up enough to keep contacts closed.
IMPORTANT: The maximum allowable pressure rating of this switch is 220 PSI.

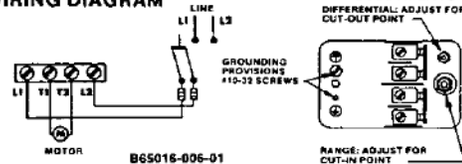


MADE IN USA

80

65013-005-40B

WIRING DIAGRAM



***ADJUST IN PROPER SEQUENCE:**

1. CUT-IN: Turn range nut down for higher cut-in pressure, or up for lower cut-in.
2. CUT-OUT: Turn differential nut down for higher cut-out pressure, or up for lower cut-out.

CAUTION: To avoid damage, do not exceed maximum allowable system pressure. Check switch operation after re-setting.