## Installation Guide

## Double Throw



Double Throw hook up

Black is common

Red is Normally Open (Pump Down)
White is Normally Closed (Pump Up)

## Typical Normally Open Application

(PUMP DOWN)

1. Attach cord, using a cable tie, to any convenient rigid surface as illustrated. This is known as the tether point. Do not tighten until both turn-on and turn-off levels are established.
(See Fig. 1)
2. To adjust greater distance between turn-on and turn-off, increase cord length between tether point and float. For less distance between turn-on and turn-off decrease cord
3. Make sure the float is at least 2 inches above pump base, in the turn-off position, before tightening cable tie at the tether point.
4. Plug piggy-back switch cord (Currant Tap) into grounded outlet, then plug into piggy-


Fig. 1 back switch cord, and check for proper operation.

## Typical Normally Closed Application

## (PUMP UP)

1. Attach cord, using a cable tie, to any convenient rigid surface as illustrated. this is known as the tether point. Do not tighten until both turn-on and turn-off levels are established.
(See Fig. 2)
2. To adjust for greater distance between turn-on and turn-off; Increase cord length between tether point and float. For less distance between turn-on and turnoff, decrease cord length.


Fig. 2
(See Charts; Fig. 3 \& 4)
3. Make sure levels are correct, and that the float moves freely with no obstructions, then tighten cable ties.

NOTE: To prevent motor burnout make sure turn-off level is at least 2 inches minimum or more above the base.


Fig. 3


For PVC Jacketed Cord (16-2 SJTW)

PVC Jacketed Cord is subject to changes due to temperature. This chart is based on 68 F . when using PVC jacketed wire, established pumping range at room temperature.

## APPROXIMATE PUMPING RANGE

Fig. 4

