DIP SWITCH FUNCTIONS

11/16/06

There are 4 dip switches on the top of all of the new quad IS "L" relays. The functions that are related to the dip switches are:

Dip #1 On – Pump A is always lead, no automatic alternation
Dip #2 On – Pump B is always lead, no automatic alternation
Dip #3 Off – Normally Open float switches, typical pump down operation

On Normally Open float switches, typical pump down operation

On – Normally Closed float switches, typical pump up operation

Dip #4 Shorted and Open circuit sensing

Dip #1 – With Dip #1 On Pump output A will always come on first.

Dip #2 - With Dip #2 On Pump output B will always come on first.

Dip #3 – With Dip #3 Off, operation is based on all Normally Open float switches. This would be the typical application for a 4 float Pump Down controller with Cut-Off, Lead, Lag & High Alarm.

With Dip #3 On, operation is based on all Normally Closed float switches. This would be the typical application for a 4 float Pump Up controller. In this application:

IS Input #D becomes the Cut-Off

IS Input #C becomes the Lead

IS Input #B becomes the Lag

IS Input #A becomes the Low Alarm.

Dip #4 - With the Shorted and Open sensing the IS relay monitors the IS inputs for a shorted condition or an open circuit. To do this a $10K\Omega$ resistor in place in parallel (Open Circuit) with the float switch and a $1K\Omega$ resistor is placed in series (Short Circuit) with the float switch. The resistors should be place as close to the float switches as possible.

With Dip #4 On output contact D activates if you have a Shorted or Open input. We will do something funky with the LEDs to let you know which one has issues.

[&]quot;Normal" position is determined with the float switch hanging down.