

How the Light Works
The mag switch is normally closed
so the light would remain ON if no
magnet was near it.

12/7/2011 DM75-1

What Happens.

When the valve is closed the magnet on the gate inside the valve is under the magnetic switch. This holds the switch OPEN so the 12 VDC Positive cannot go to the negative post. Result, NO light When the valve is opened, the magnet leaves the switch, so it closes and the light goes ON!

