



WELL PUMP CONTROLLER

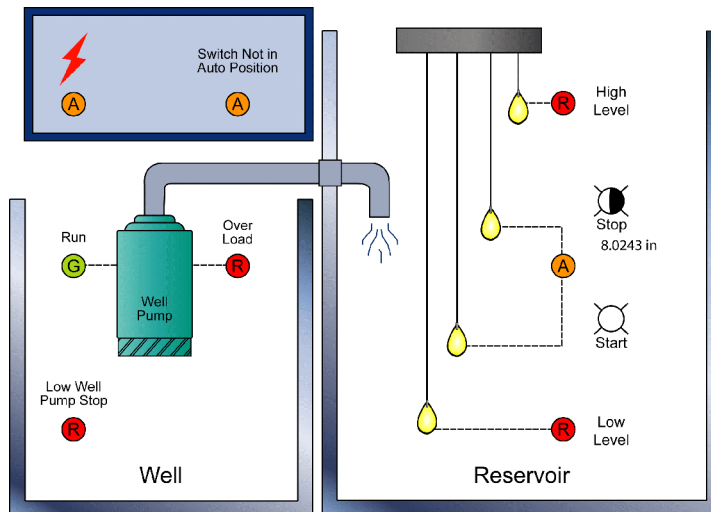
WPC

An Advanced Controller Designed for Water Transfer.

Simplex (¼ HP – 50 HP Submersible Well Pump)
Duplex (120v, 230v - 1Ø, 208v, 480v, 600v - 3Ø)

FEATURES:

- Low level water protection
- High reservoir level alarm
- Low reservoir level alarm
- Long distance operation between reservoir and well
- Motor contactor and circuit protector
- Micro processor control
- Data terminal and monitor screen (transducer type only)
- Front graphic design
- Remote monitor and data acquisition (optional)
- CSA & UL approved



Northwest Tech-Con System's WPC well pump controller is specifically designed to transfer water from sources/wells to reservoirs/tanks. When there is a demand for water, pumps will start automatically and transfer water into reservoir. Built-in low water level logic stops pumps when source levels are low; pumps will automatically reset after a pre-set recovery time. Applied various methods can be utilized to control water levels in reservoirs: float switches, ultrasonic sensors and pressure switches or transducers. The WPC controller comes in two different configurations for simplex or duplex application.

Ordering Information			
S-WPC	— 208 —	FL	— A B E
D-WPC			
T-WPC			
	Voltage	Sensor	Options by Letter
Simplex / Duplex / Triplex			