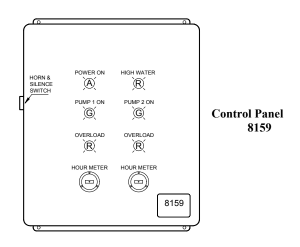
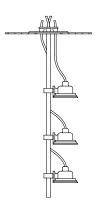
Model Index





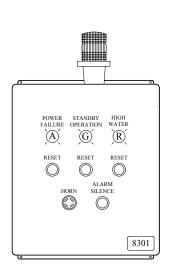


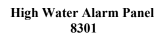


Pressure Diaphragm 8220

Tethered

8230





Control Panels - 8100

Weil makes a full line of control panels. Controls can be used with vertical, submersible and dry well pump systems.

Control Panel models

Simplex panel controls one pump.

Duplex panel controls and alternates two pumps.

Triplex panel controls and alternates three pumps.

Available in NEMA 1, 4 Double Door Dead Front, and 4X enclosures.

Enclosures are fiberglass, steel, or stainless steel.

Explosion proof models are available.

Standard features on most panels include disconnect, U/L label, pump selector switches, power to pump light, and high water alarm.

Optional features include hour meters, motor overload light, moisture sensor / temperature limiter circuit, and intrinsically safe relay for pumps with explosion proof motors.

Level Controls - 8200

All level controls can be used with either vertical or submersible pump systems.

Lever

Lever switches are mounted on a pedestal and actuated by a rod, which is moved by a float.

8201 – Simplex

8211 – Duplex Alternator

8213 – Duplex Non-Alternating

Pressure Diaphragm - 8220

Pressure diaphragm controls sense liquid level by means of a diaphragm actuated micro switch.

Tethered

Tethered switches are available in both pilot and HP rated units.

8230 - Tethered

8234 - Tethered - Intrinsically Safe

8235 – Tethered – High Temperature

8245 - Tethered - Piggyback

High Water Alarms - 8300

8301 - Remote fail safe alarm panels.

8311 - Compression type high water alarm switch.

8341 - High water alarm panel with buzzers and test switches.