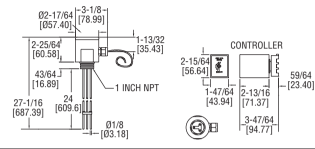
Level Switches. Conductivity

DUAL POINT LEVEL SWITCH Tank High/Low Control, Conductivity Technology, Up to 72" Probes





The **MODEL DPL110** Dual Point Level Switches maintain liquid level high and low limits by sensing the process liquids conductivity and can be used for single or dual point level control.

FEATURES/BENEFITS

- · Contains no moving parts to get stuck or wear out
- · Easily adjustable sensitivity for added application flexibility
- · DIN rail-mountable socket mount for easy install
- Standard 24" (61 cm) electrodes can be cut by the end-user to a shorter length or lengthened by adding up to two 24" (61 cm) extensions (sold separately) to reach the maximum recommended length of 72" (183 cm)

APPLICATIONS

- Food and beverage
- · Caustics and acids
- Sumps
- Reservoirs
- Pharmaceuticals
- · Boilers and steam generators
- Ponds
- · Sewage and wastewater

SPECIFICATIONS

Electrodes: 1/8" dia, 24" (609.6 mm) L, standard. Wetted Materials: 316 SS, polypropylene. Mounting, Sensor Head: 1" male NPT. Pressure Limits: 30 psig (2.06 bar). Temperature Limits: 212°F (100°C). Probe Enclosure: NEMA 6 (IP67). Maximum Probe Length: 72" (1.8 m) with optional extensions.	Connecting Cable, Probe to Controller: 10' (3.0 m). Sensing Voltage: 12 VAC. Power Supply: 120 VAC 50/60 Hz. Output: SPDT, 5 A @ 240 VAC. Mounting, Controller: Standard octal socket or 35 mm DIN rail. Weight: Controller: 1.0 lb (0.45 kg); Probe Assembly: 1.5 lb (0.68 kg).
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MODEL CHART	
Model	Description
DPL110	Dual point level switch

ACCESSORY	
Model	Description
	Electrode extensions includes three 24" (610 mm) electrode extensions and mounting hardware