

# SC2-ETM PRL Control Panel

## Submittal Data Sheet

### Applications:



Adenus Technologies SC2- ETM PRL Control Panels are used to control effluent pumps and control switches/alarms as specified in onsite STEP (pump) systems.

### General Information:

Adenus Technologies SC2-ETM PRL Control Panels are specifically engineered for pump and floats in STEP systems. Standard features include two 3/4" conduit adapters, pump circuit breaker (double-pole 20 amp for 220v power), controls circuit breaker (10 amps), an AUTO/OFF/MANUAL toggle switch, and an audio/visual alarm for high- and low-level water conditions, as well as a visual green light for pump run situations. All control panels are manufactured by Adenus Technologies and are designed for use with float switches.



The SC2-ETM PRL panel from Adenus Technologies, LLC offers a high-level alarm and a pump on/off float switch. Or, the panel can be wired for 3 float switches, including a pump off float switch. With its sound construction and simple installation, the SC2-ETM PRL Control Panel from Adenus Technologies is the perfect controller for your two- or three-float STEP systems.

### Standard Features:

<b>Feature:</b>	<b>Specification(s):</b>
Pump Circuit Breaker	20 amps, OFF/ON switch. Double pole 220 VAC, DIN rail mounting with thermal magnetic tripping characteristics.
Controls Circuit Breaker	10 amps, OFF/ON switch. Single pole VAC. DIN rail mounting with thermal magnetic tripping characteristics.
Toggle Switch	Single pole, double-throw HOA switch. 20 amps, 1 hp.
Audio Alarm	95 dB at 24", warble-tone sound
Audio Alarm	120 VAC, automatic reset. DIN rail mount
Silence Relay	
Visual Alarm	22 mm diameter red lens, "Push to Silence." NEMA 4X, 1 watt bulb, 120 VAC
Pump Run Light	22 mm green lens
Padlock Latch	Constructed of non-corrosive stainless steel
Elapsed Time Meter	120 VAC, 6-digit, non-resettable.



All Adenus Technologies Control Panels are quality tested, certified, and UL certified.

