

# **SF-Series Control Panels**

## **Applications**

Stepros SF-Series (Simplex Floats) control panels are used to control a single effluent pump in an onsite STEP system. This SF control panel is used when a redundant off or low-level alarm is not needed. It is designed for use with two pump-duty float switches or one pump-duty and one control-duty float switch.

### General

Stepros SF-Series control panel standard features include a pump circuit breaker, control circuit breaker, On/Off/On or On/Off/(On: momentary) toggle switch, audio alarm, and a visual push-tosilence alarm. All SF-Series panels meet the UL 508A standard for industrial control panels.

### **Dimensions**

Height (in.) 12 Width (in.) 9.5 Depth (in.) 6.5



### **Product Code Nomenclature**

SF \_\_ - \_\_ (E.g., SF1-ETM) Options (list in order): ETM = Elapsed time meter RO = Redundant off DS = Disconnect switch PT = Programmable timer CT =Event counter HT =Heater PL = Pump run light PL = Power light SA = Surge arrestor Pump voltage: 1 = 115 V 2 = 230 V

### **Standard Models**

SF1-ETM

The SF1-ETM control panel includes a high-water level alarm, pump on/off control and elapsed time meter for recording total pump run time.

| FEATURE                   | SPECIFICATIONS  |
|---------------------------|---|
| Panel ratings             | 120 V, 3/4 HP, 5 A, single phase, 60 Hz                         |
| Pump circuit breaker      | 20 A OFF/ON switch, single-pole 120 V, mounted on DIN rail      |
| Control circuit breaker   | 10 A OFF/ON switch, single-pole 120 V, mounted on DIN rail      |
| Toggle switch             | Single-pole, double-throw HOA switch, 20 A                      |
| Audio alarm               | 1-3/16-in., 95 dB at 24," warble tone sound                     |
| Audio alarm silence relay | 120 V, automatic reset  |
| *Redundant off relay      | (optional) 120 V, automatic reset                               |
| Visual alarm              | 7/8-in. diameter red lens, "push to silence," UL Type 4X, 120 V |
| Padlock latch             | Non-corrosive stainless steel                                   |
| Elapsed time meter        | 120 V, 6 digit, non-resettable                                  |
| Enclosure                 | UV-resistant polycarbonate NEMA 4X enclosure                    |