PIPELINE SAFETY ELECTRONICS CONTROL



ST1 and ST2 electronic equipment for the protection of pumps and actuators in pipes. Equipped with green drivers of normal operation, red alarm pilots and manual reset pushbutton. Custom programming for complex installations.

ST1

32000 003

Electronic control flow in pipes for sensor SENST1.

Voltage 220-240Vac Frequency 50-60Hz SENST1 Sensor Input NC Relay Contact Output Green Run Led

Fail Led Reset

Red Push button

SENST1



ST1 sensor.

Dim:35x35x90mm.

ST2



Electronic control flow in pipes for sensor SENST2.

Voltage 220-240Vac 50-60Hz Frequency SENST2 Sensor Input NC Relay Contact Output Green Run Led Red

Push button

SENST2



ST2 sensor. Dim:100x150x60cm.



The water circulates normally, when the valve is open and the pump is running.



Fail Led

Reset

Water does not circulate normally when the valve is closed and the pump is running.



If the valve does not open, after a while the tube PVC will break.

