Specification:

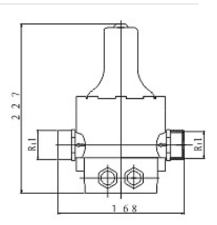
Rated Voltage: 220V- 240V

Frequency: 50 Hz
Max Power: 1.1 kW *
Max Current: 10 A
Starting Pressure: 1.5 Bar
Max Working Pressure: 10 Bar

Connection: 1 Inch Threaded



The product can replace the complicated installations of automatic water pump e.g. pressure gauge, pressure switch, T-valve, check valve and pressure tank). It has the features of stable performance, low maintenance and long life etc,. It will indicate the pump has started when the green light "Power on" lights up after connecting the power. When the yellow light "Pump on" lights up, it indicates the pump has been started. The pump continues to operate for a few minutes enabling the system to fill in the pipes and to reach the required pressure. If this lapse is insufficient, the red light "Failure" will light up. In this event, keep the "Restart" button pressed and wait, with a tap opened till the red light is off. Once released the button and closed the tap, the product will keep the pump at its maximum pressure.



Function:

Specification:

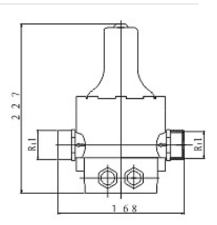
Rated Voltage: 220V- 240V

Frequency: 50 Hz
Max Power: 1.1 kW *
Max Current: 10 A
Starting Pressure: 1.5 Bar
Max Working Pressure: 10 Bar

Connection: 1 Inch Threaded



The product can replace the complicated installations of automatic water pump e.g. pressure gauge, pressure switch, T-valve, check valve and pressure tank). It has the features of stable performance, low maintenance and long life etc,. It will indicate the pump has started when the green light "Power on" lights up after connecting the power. When the yellow light "Pump on" lights up, it indicates the pump has been started. The pump continues to operate for a few minutes enabling the system to fill in the pipes and to reach the required pressure. If this lapse is insufficient, the red light "Failure" will light up. In this event, keep the "Restart" button pressed and wait, with a tap opened till the red light is off. Once released the button and closed the tap, the product will keep the pump at its maximum pressure.



Function:

Specification:

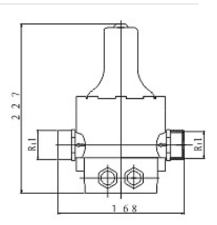
Rated Voltage: 220V- 240V

Frequency: 50 Hz
Max Power: 1.1 kW *
Max Current: 10 A
Starting Pressure: 1.5 Bar
Max Working Pressure: 10 Bar

Connection: 1 Inch Threaded



The product can replace the complicated installations of automatic water pump e.g. pressure gauge, pressure switch, T-valve, check valve and pressure tank). It has the features of stable performance, low maintenance and long life etc,. It will indicate the pump has started when the green light "Power on" lights up after connecting the power. When the yellow light "Pump on" lights up, it indicates the pump has been started. The pump continues to operate for a few minutes enabling the system to fill in the pipes and to reach the required pressure. If this lapse is insufficient, the red light "Failure" will light up. In this event, keep the "Restart" button pressed and wait, with a tap opened till the red light is off. Once released the button and closed the tap, the product will keep the pump at its maximum pressure.



Function:

Specification:

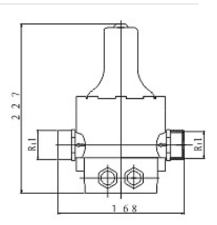
Rated Voltage: 220V- 240V

Frequency: 50 Hz
Max Power: 1.1 kW *
Max Current: 10 A
Starting Pressure: 1.5 Bar
Max Working Pressure: 10 Bar

Connection: 1 Inch Threaded



The product can replace the complicated installations of automatic water pump e.g. pressure gauge, pressure switch, T-valve, check valve and pressure tank). It has the features of stable performance, low maintenance and long life etc,. It will indicate the pump has started when the green light "Power on" lights up after connecting the power. When the yellow light "Pump on" lights up, it indicates the pump has been started. The pump continues to operate for a few minutes enabling the system to fill in the pipes and to reach the required pressure. If this lapse is insufficient, the red light "Failure" will light up. In this event, keep the "Restart" button pressed and wait, with a tap opened till the red light is off. Once released the button and closed the tap, the product will keep the pump at its maximum pressure.



Function: