

>



Model Number: 87122620

Legacy 87122620 Pressure Switch 580 psi 1/4in Mip 15 amp 120 volts 411060-40

Manufacturer: Karcher Pressure Washing

Legacy Pressure Switch 580 psi

1/4" Mip connection

15 amp 120 volts/230 volts

3600 psi rated

Can be used in either normally open or normally closed electrical circuit.

SELECTION: The Pressure Switch is designed to control the on-off operation of various low amp system components. For example, in hot water equipment the pressure switch is used to turn off the burner when the system is not in operation, OR if the equipment runs out of fresh water, the pump clutch will turn off so your pump cannot run dry.

INSTALLATION: The Pressure Switch should be installed in the discharge line before the pressure unloader or in the auxiliary port of the unloader or in the port opposite the unloader in a dual discharge ported manifold. The pressure switch is wired "normally open" (red and tan wires). When the system is operating, the pressure switch closes and turns the auxiliary accessory on. When the system goes into by-pass and the pressure drops, the pressure switch opens and shuts the auxiliary accessory off.

Used as a safety device to turn on the fuel pump in many systems.

Stainless steel contact pin for extended life.

• 3-wire construction allows either normally open or normally closed operation.

• Non-adjustable, preset pressure setting for consistent system protection.

• Pressure activated control device shuts off burner or other low amp system components

1/4" Mip connection

for use up to 3600 psi and 190 degree water.

Also marketed under part 411060-40, 87122620, 8.712-262.0

>

Availability: This product was added to our catalog on Wednesday 02 October, 2013

Steambrite Supply