Chiller pressure control high and low pressure control switch

SKU: 522620183937

Price: \$11.09

Categories: Refrigeration

Product Link:

https://www.elecspares.com/product/chiller-pressure-control-high-and-low-pre

ssure-control-switch/

Product Description

Pressure switch high and low pressure controller P830HMEP530E506E manual automatic pressure control belt

Model: MGP530E single high voltage model (with British sub-type)

MGP506E single low voltage model (with imperial sub-type)

MGP830HME high-pressure manual low-voltage automatic model (with British scale)

[Product Name] Ningbo Magik Pressure Controller

u MGP series pressure controller is used in refrigeration and air conditioning systems to adjust the high and low pressure limit control of the equipment to avoid too low suction pressure and too high exhaust pressure.

u MGP series pressure controllers are also used to control the start and stop of compressors and condenser fans.

u MGP series pressure controllers are also used in pneumatic, boiler, fire protection, ironing, hydraulic, water pump and other equipment.

u The MGP series pressure controller is equipped with a copper air box joint, which is suitable for non-corrosive media such as Freon, air, and liquid. It can also be equipped with a stainless steel air box joint for use in corrosive gas or liquid systems such as liquid ammonia.

Model: MGP530E: E means with inch thread and inch nut

High pressure adjustment range 8--30 kg (bar), fixed pressure difference 3--5 kg (bar), manual

reset method

Model: MGP830HME: E means equipped with inch thread and inch nut

ElecSpares.com

High pressure adjustment range $8-30~\mathrm{kg}$ (bar), fixed pressure difference $0.6-4~\mathrm{kg}$ (bar), manual reset method

Low pressure adjustment range -0.5--6 catties (bar), fixed pressure difference 0.6---4 kg (bar), manual reset method

Additional Information

sort by color: MGP530E single high voltage model, MGP110E single low voltage model, MGP830HME high pressure manual low pressure automatic model, MGP530DE with differential pressure control, MGD35T delay, MGD504 has no delay, MGP506E

Product Images









Scan for product details:

