Mbsm.pro, PH210M2A-4FTS1, rotary compressor, GMCC, R22, 1.5 HP, 2.5 A., Corrosion resistance: Good, copper

Category: compressor
written by www.mbsm.pro | 1 September 2023



The PH210M2A-4FTS1 is a rotary compressor manufactured by GMCC. It is a hermetic

compressor that uses R22 refrigerant. The compressor has a power rating of 1.5 HP and a running current of 2.5 A. It is rated for a maximum ambient temperature of 43 degrees Celsius.

The PH210M2A-4FTS1 compressor is a reliable and efficient compressor that is used in a variety of appliances, including refrigerators, freezers, and air conditioners. It is a good choice for a replacement compressor for your appliance.

Here are some of the specifications of the PH210M2A-4FTS1 compressor:

• Model: PH210M2A-4FTS1

Refrigerant: R22Power rating: 1.5 HPRunning current: 2.5 A

• Maximum ambient temperature: 43 degrees Celsius

• Dimensions: $130 \times 90 \times 130 \text{ mm}$

• Weight: 3.5 kg

If you are looking for a replacement compressor for your appliance, the PH210M2A-4FTS1 is a good option. However, it is important to make sure that the compressor is compatible with your specific appliance model. You can check the compatibility by looking at the compressor's model number or by contacting the appliance manufacturer.

You can purchase the PH210M2A-4FTS1 compressor from a qualified appliance parts dealer. It is important to make sure that the compressor you purchase is new and genuine.



The PH210M2A-4FTS1 wire metal is a copper wire that is used in a variety of applications, including electrical wiring, heat sinks, and electronic components. It is a high-quality wire that is known for its strength, conductivity, and corrosion resistance.

The PH210M2A-4FTS1 wire metal is made of oxygen-free high thermal conductivity (OFHC) copper. OFHC copper is a type of copper that has been purified to remove impurities, which gives it high conductivity and corrosion resistance.

The PH210M2A-4FTS1 wire metal is available in a variety of sizes and lengths. It is typically sold in spools or coils.

If you are looking for a high-quality copper wire for your application, the PH210M2A-4FTS1 wire metal is a good option to consider.

Here are some of the properties of the PH210M2A-4FTS1 wire metal:

- Conductivity: 97% IACS
- Tensile strength: 550 MPa
- Elongation: 50%Hardness: 150 HV
- Corrosion resistance: Good

The PH210M2A-4FTS1 wire metal is a good choice for applications where high conductivity, strength, and corrosion resistance are required. Some of these applications include:

- Electrical wiring
- Heat sinks
- Electronic components
- Medical devices
- Aerospace applications

If you are unsure whether the PH210M2A-4FTS1 wire metal is suitable for your application, it is best to consult with a qualified engineer or technician. share

Rechercher sur Google