Mbsm.pro, Lg, compressor, LQ119NAEM, 1/3 hp, 227 w, lbp, 774 btu, r600a

Category: compressor

written by Lilianne | 30 November 2024



Mbsm.pro, Lg, compressor, LQ119NAEM, 1/3 hp, 227 w, lbp, 774 btu, r600a

Mbsm.pro, 1/2HP, LG, Commercial, Freezer, Compressor, Lx110lajm, SC21G, r134a

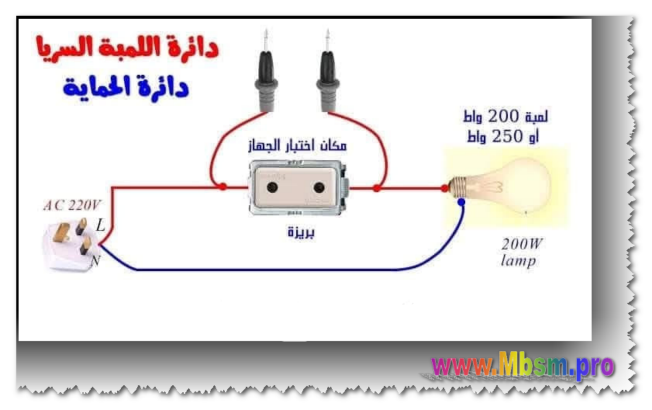
Category: compressor



1/2HP, LG, Commercial, Freezer, Compressor ,Lx110lajm, SC21G, r134a

Mbsm.pro, testing, Compressor, With Seria Lampe , Test to Change

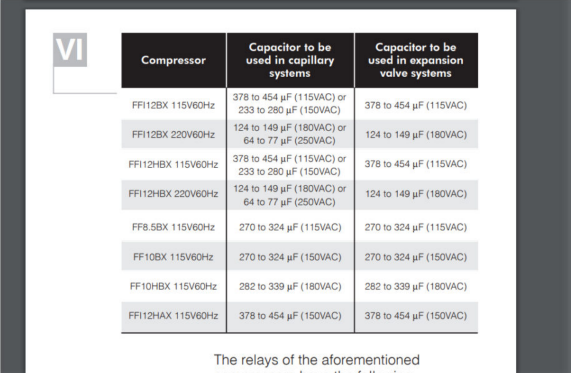
Category: certificate



Mbsm.pro, testing, Compressor, With Seria Lampe , Test to Change

Mbsm.pro, Embraco, Start Capacitor

Category: expertise



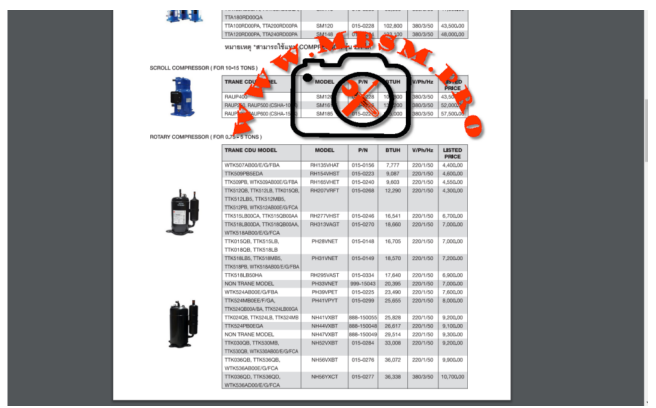
The relays of the aforementioned compressors have the following characteristics:

terminals 11 and 13 are longer than

Mbsm.pro, Embraco, Start Capacitor

Mbsm.pro, Compressor, PH31VNET, r22, 1-1/2 hp, 1-1/2 Ton, 18000 btu/h, Capacitor 45uf, 1 ph/220v

Category: compressor



Mbsm.pro, Compressor, PH31VNET, r22, 1-1/2 hp, 1-1/2 Ton, 18000 btu/h, Capacitor 45uf, 1 ph/220v

Mbsm.pro , Compressor, CR62KQM-TFD-202, Copeland, Hermetic, 5 hp, 3ph

Category: compressor



Mbsm.pro , Compressor, CR62KQM-TFD-202, Copeland, Hermetic, 5 hp, 3ph

Mbsm.pro, Compressor, hkk95aa, 220-240/50 1/5hp, 167w, R600a, lbp

Category: compressor



The Comp HKK95AA is a compressor designed for refrigeration applications, specifically operating at 220-240V and 50Hz, with a capacity of 1/5 HP (167W) and using R600a refrigerant. Here are some key details:

Model: Comp HKK95AAVoltage: 220-240VFrequency: 50Hz

Power: 1/5 HP (approximately 167W)Refrigerant Type: R600a (Isobutane)

- The Comp HKK95AA compressor is classified as a Low Back Pressure (LBP) compressor. This classification means it is designed for applications that operate at lower pressure differentials, making it suitable for domestic refrigeration systems, such as:
- Household Refrigerators: These typically maintain temperatures between 0°C to 5°C (32°F to 41°F).
- **Domestic Freezers**: Operating around -18°C (0°F) for effective food preservation.
- LBP compressors are ideal for environments where the cooling load is moderate and consistent, which aligns with the typical usage scenarios for the HKK95AA



hkk95aaDownload

Mbsm.pro, compressor, QP306P, 18000 btu, 2.25 hp, r410a, 1.5 ton

Category: compressor



LG QP compressor

QP Series Rotary CompressorsIn Stock 50/60 Hz

Frequency	Voltage	Model	Cooling	Capacity	Input	EER	COP
			Btu/hr	Watts	Watts	Btu/W.hr	W/W
60Hz	1Φ,208-230V	QP306K	22,600	6,623	2,055	11.00	3.22
60Hz	1Φ,208-230V	QP325K	24,000	7,033	2,162	11.10	3.25
60Hz	1Φ,208-230V	QP348K	25,900	7,590	2,312	11.20	3.28
60Hz	1Φ,208-230V	QP362K	27,000	7,912	2,455	11.00	3.22
60Hz	1Φ,208-230V	QP376K	27,700	8,117	2,541	10.90	3.19
60Hz	1Φ,208-230V	QP390K	29,200	8,557	2,646	11.04	3.23
60Hz	1Φ,208-230V	QP407K	30,100	8,821	2,736	11.00	3.22
60Hz	1Φ,208-230V	QP425K	31,900	9,348	2,929	10.89	3.19

```
50Hz
         1Φ,220/240V QP306P 18,450
                                     5,407
                                             1,650 11.18
                                                            3.28
         1Φ,220/240V QP325P 19,500
50Hz
                                     5,714
                                             1,773 11.00
                                                            3.22
50Hz
         1Φ,220/240V QP348P 20,500
                                     6,007
                                             1,884 10.88
                                                            3.19
         1Φ,220/240V QP376P 22,500
                                     6,593
50Hz
                                             2,030 11.08
                                                            3.25
50Hz
         1Φ,220/240V QP390P 23,500
                                     6,886
                                             2,080 11.30
                                                            3.31
50Hz
         1Φ,220/240V QP407P 24,400
                                     7,150
                                             2,180 11.19
                                                            3.28
         1Φ,220/240V QP425P 25,600
                                     7,502
                                            2,335 10.96
                                                            3.21
50Hz
50Hz
         3Φ,380-420V QP425Y 25,000
                                     7,326 2,380 10.50
                                                            3.08
```

LG compressors QP306K

Voltage : 208-230 V/ 60 hz/ 1ph

EER: 11.00 W

Refrigerant : R410A

BTU : 22,600 COP : 3.22

Tecnology: On/Off Motor type: Single

Weight 8,6 kg

Dimensions : $28 \ \tilde{A}-\ 28 \ \tilde{A}-\ 38 \ cm$

Similar models: QP325K(24,000 btu), QP348K(25,900 btu), QP362K(27,000 btu), QP376K(27,700 btu), QP390K(29,200 btu), QP407K(30,100 btu), QP425K(31,900 btu), QP306P(18,450 btu), QP325P(19,500 btu), QP348P(20,500 btu), QP376P(22,500 btu), QP390P(23,500 btu), QP407P(24,400 btu), QP425P(25,600 btu), QP425Y(25,000 btu)



Mbsm.pro, compressor, QXC-16K, 1.2 hp, 9000 btu, r407, 900w

Category: compressor



The QXC-16K is a rotary compressor designed for refrigeration applications, particularly in dehumidifiers and air conditioning systems. Here are its key specifications and features:

Specifications

• Model: QXC-16K

Refrigerant Type: R407CVoltage: 220-240V, 50Hz

• Cooling Capacity: 2670 W (approximately 9078 Btu/h) at an evaporating

temperature of +7.2°C and condensing temperature of +54.4°C.

• Input Power: 900 W

• Displacement: 16.4 cc/rev

• Current: 4.10 A

• Coefficient of Performance (COP): 2.97

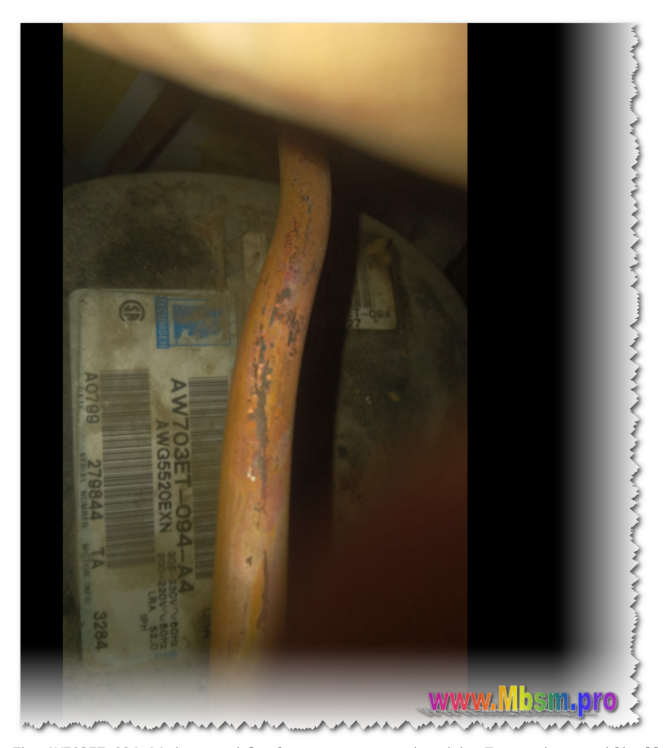
• Height: 293 mm



OXC-16KDownload

Mbsm.pro, Compressor, AW703ET-094-A4, Tecumseh, 2 hp, R-22, R-407C, hbp, 1ph

Category: compressor



The AW703ET-094-A4 is a model of compressor produced by Tecumseh, specifically designed for air conditioning and high back pressure (HBP) applications. Here are the key specifications:

Specifications

- Type: Reciprocating Compressor
- Application: Suitable for air conditioning (AC) and high back pressure (HBP) systems.
- Refrigerants: Compatible with R-22 and R-407C.
- Power:
 - ∘ Horsepower: 2 HP
 - ∘ Voltage:
 - 200-220V at 50Hz

- 208-230V at 60Hz
- Cooling Capacity: Approximately 18,800 BTU.
- Design: Hermetic type, meaning it is sealed to prevent refrigerant leakage.



_AW703ET-094-A4Download