

Mbsm.pro, SECOP, DLE4CNT, compressor, 102H4460, 4cm³, r290, 1hp/220v, Lbp freezing (1/4 hp 193w -23.3°C / 54.4°C), mhbp semi-freezing (3/8 hp 341w -6.7°C / 54.4°C), HBp Cooling (5/8 hp 516w 7.2°C/54.4°C)

Category: compressor

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Mbsm.pro, SECOP, DLE4CNT, compressor, 102H4460, 4cm³, r290, 1hp/220v, Lbp freezing (1/4 hp 193w -23.3°C / 54.4°C), mhbp semi-freezing (3/8 hp 341w -6.7°C / 54.4°C), HBp Cooling (5/8 516w 7.2°C/54.4°C)

Mbsm.pro, Compressor, Embraco, EGYS110CLC, 1/3 hp, lbp, r600a, 263 w, 1.1a

Category: compressor

written by www.mbsm.pro | 2 December 2024



Mbsm.pro, Compressor, Embraco, EGYS110CLC, 1/3 hp, lbp, r600a, 263 w, 1.1a

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

Category: compressor

written by www.mbsm.pro | 2 December 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

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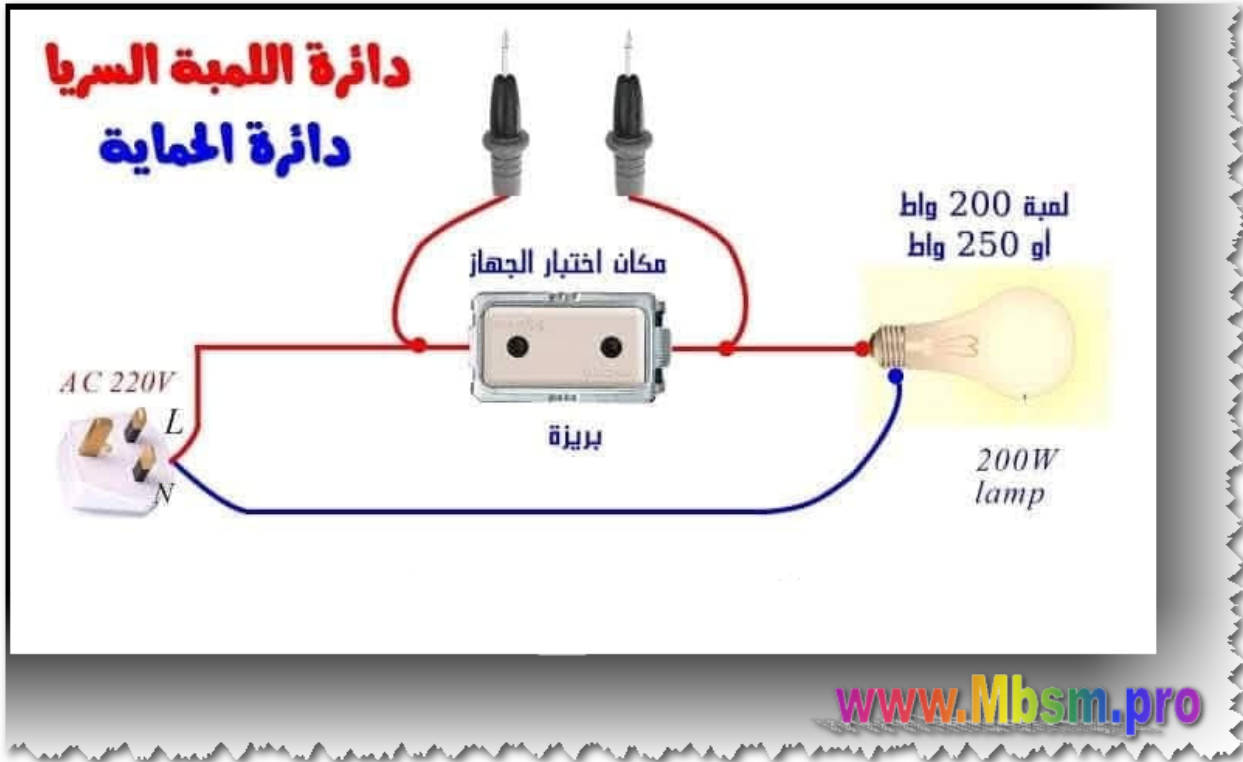


1/2HP, LG, Commercial, Freezer, Compressor ,Lx110lajm, SC21G, r134a

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

Category: certificate

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

Mbsm.pro, Embraco, Start Capacitor

Category: expertise

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VI

Compressor	Capacitor to be used in capillary systems	Capacitor to be used in expansion valve systems
FFI12BX 115V60Hz	378 to 454 μ F (115VAC) or 233 to 280 μ F (150VAC)	378 to 454 μ F (115VAC)
FFI12BX 220V60Hz	124 to 149 μ F (180VAC) or 64 to 77 μ F (250VAC)	124 to 149 μ F (180VAC)
FFI12HBX 115V60Hz	378 to 454 μ F (115VAC) or 233 to 280 μ F (150VAC)	378 to 454 μ F (115VAC)
FFI12HBX 220V60Hz	124 to 149 μ F (180VAC) or 64 to 77 μ F (250VAC)	124 to 149 μ F (180VAC)
FF8.5BX 115V60Hz	270 to 324 μ F (115VAC)	270 to 324 μ F (115VAC)
FF10BX 115V60Hz	270 to 324 μ F (150VAC)	270 to 324 μ F (150VAC)
FF10HBX 115V60Hz	282 to 339 μ F (180VAC)	282 to 339 μ F (180VAC)
FFI12HAX 115V60Hz	378 to 454 μ F (150VAC)	378 to 454 μ F (150VAC)

The relays of the aforementioned compressors have the following characteristics:

• terminals 11 and 13 are longer than

www.Mbsm.pro

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

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TTA180RD00QA
TTA100RD00PA, TTA200RD00PA
TTA120RD00PA, TTA240RD00PA

SM120	015-0228	102,800	380/3/50	43,500.00
SM148	015-0228	123,100	380/3/50	48,000.00

หมายเหตุ *สามารถดูรายละเอียดได้ที่หน้าสินค้า

SCROLL COMPRESSOR (FOR 10-15 TONS)

TRANE CDU MODEL	MODEL	P/N	BTUH	V/Ph/Hz	LISTED PRICE
RAUP400	SM120	015-0228	102,800	380/3/50	43,500.00
RAUP500	SM165	015-0228	132,800	380/3/50	52,000.00
RAUP600	SM185	015-0228	153,000	380/3/50	57,500.00

ROTARY COMPRESSOR (FOR 0.75 - 5 TONS)

TRANE CDU MODEL	MODEL	P/N	BTUH	V/Ph/Hz	LISTED PRICE
WTK507AB00/E/G/FBA	RH135VHAT	015-0156	7,777	220/1/50	4,400.00
TTK509PBSEDA	RH154VHST	015-0223	9,087	220/1/50	4,600.00
TTK509PB, WTK509AB00E/G/FBA	RH165VHET	015-0240	9,603	220/1/50	4,550.00
TTK512QB, TTK512LB, TTK015QB, TTK512LBS, TTK512MBS	RH207VRFT	015-0268	12,290	220/1/50	4,300.00
TTK512PB, WTK512AB00E/G/FCA					
TTK515LB00CA, TTK515QB00AA	RH277VHST	015-0246	16,541	220/1/50	6,700.00
TTK518LB00DA, TTK518QB00AA, WTK518AB00E/G/FCA	RH313VAGT	015-0270	18,660	220/1/50	7,000.00
TTK015QB, TTK515LB, TTK018QB, TTK518LB	PH28VNET	015-0148	16,705	220/1/50	7,000.00
TTK518LBS, TTK518MBS, TTK518PB, WTK518AB00E/G/FBA	PH31VNET	015-0149	18,570	220/1/50	7,200.00
TTK518LB50HA	RH295VAST	015-0334	17,640	220/1/50	6,900.00
NON TRANE MODEL	PH33VNET	999-15043	20,395	220/1/50	7,000.00
WTK524AB00E/G/FBA	PH39VPET	015-0225	23,490	220/1/50	7,600.00
TTK524MB00E/F/GA, TTK54QB00A/BA, TTK54LB00GA	PH41VPYT	015-0299	25,655	220/1/50	8,000.00
TTK024QB, TTK524LB, TTK524MB	NH41VXBT	888-150055	25,828	220/1/50	9,200.00
TTK524PB00EGA	NH44VXBT	888-150048	26,617	220/1/50	9,100.00
NON TRANE MODEL	NH47VXBT	888-150049	29,514	220/1/50	9,300.00
TTK030QB, TTK530MB, TTK530QB, WTK530AB00E/G/FCA	NH52VXBT	015-0284	33,008	220/1/50	9,200.00
TTK036QB, TTK536QB, WTK536AB00E/G/FCA	NH56VXBT	015-0276	36,072	220/1/50	9,900.00
TTK036QD, TTK536QD, WTK536AD00E/G/FCA	NH56YXCT	015-0277	36,338	380/3/50	10,700.00

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

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

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

Category: compressor

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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 HKK95AA
- **Voltage:** 220-240V
- **Frequency:** 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

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LG QP compressor

QP Series Rotary Compressors In Stock

50/60 Hz

Frequency	Voltage	Model	Cooling Capacity Btu/hr	Input Watts	EER Watts Btu/W.hr	COP 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
50Hz	1Φ,220/240V	QP325P	19,500	5,714	1,773	11.00	3.22
50Hz	1Φ,220/240V	QP348P	20,500	6,007	1,884	10.88	3.19
50Hz	1Φ,220/240V	QP376P	22,500	6,593	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
50Hz	1Φ,220/240V	QP425P	25,600	7,502	2,335	10.96	3.21
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 Å– 28 Å– 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)

QJ30 PAA

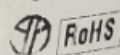
THERMALLY PROTECTED R22

1P1+ 50Hz 220-240V ~ LRA 46



SERIAL NO. 75RD0821RE16 -A 00284

LG Electronics Inc. MADE IN THAILAND



WARNING

Service should be performed by trained personnel only.



ELECTRIC SHOCK HAZARD

- Ground the equipment securely.
- Turn off the power before servicing.
- Retain Terminal Cover in position whenever power is applied to the compressor.



BURN HAZARD

- Do not touch the Compressor with bare hands during operation or after stoppage instantly.



EXPLOSION OR FIRE

- Wear safety goggles and gears as system contains oil and refrigerant under pressure.
- Do not compress air.
- Do not use refrigerant and lubricants besides those specified.
- Make sure to connect right way with valves.