

Mbsm.pro, Compressor, D110C21RAZ5,
1/3 hp, 298 w, 11 cc, 256 kcal, 1017
btu, lbp, r134a, 1ph/220/50hz

Category: compressor

written by Lilianne | 4 December 2024



Private Picture Copyright : WWW.MBSM.PRO

Mbsm.pro, Compressor, D110C21RAZ5, 1/3 hp, 298 w, 11 cc, 256 kcal, 1017 btu,
lbp, r134a, 1ph/220/50hz

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

written by Lilianne | 4 December 2024



Private Picture Copyright : WWW.MBSM.PRO

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 Lilianne | 4 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 Lilianne | 4 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

written by Lilianne | 4 December 2024

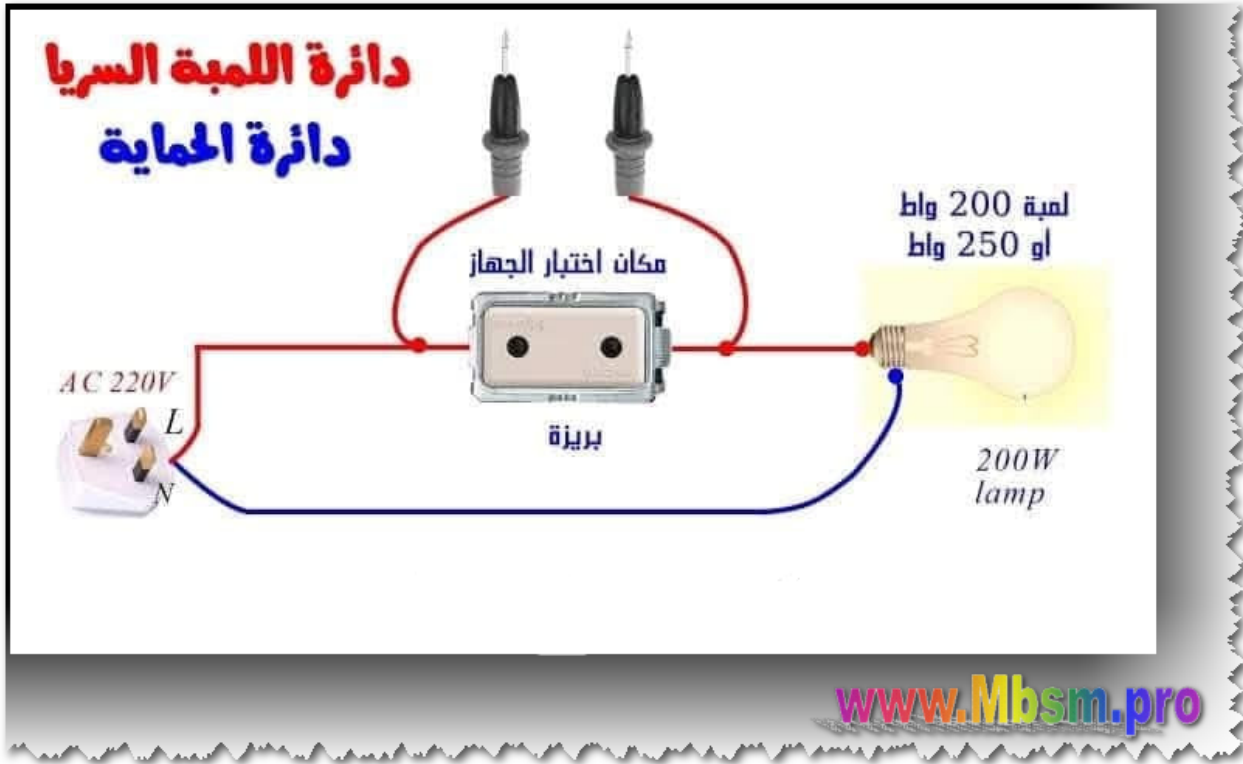


1/2HP, LG, Commercial, Freezer, Compressor ,Lx110lajm, SC21G, r134a

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

Category: certificate

written by Lilianne | 4 December 2024



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

Mbsm.pro, Embraco, Start Capacitor

Category: expertise

written by Lilianne | 4 December 2024

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

written by Lilianne | 4 December 2024

	TTA180RD00QA					
	TTA100RD00PA, TTA200RD00PA	SM120	015-0228	102,800	380/3/50	43,500.00
	TTA120RD00PA, TTA240RD00PA	SM148	015-0228	123,100	380/3/50	48,000.00

หมายเหตุ *สามารถดูรายละเอียดเพิ่มเติมได้ที่ [www.mbsm.pro](#)

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, RAUP500 (CSHA-1500)	SM165	015-0228	132,800	380/3/50	52,000.00
RAUP600, RAUP600 (CSHA-1500)	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,	RH207VRFT	015-0268	12,290	220/1/50	4,300.00
TTK512LBS, TTK512MBS,					
TTK512PB, WTK512AB00E/G/FCA					
TTK515LB00CA, TTK515QB00AA	RH277VHST	015-0246	16,541	220/1/50	6,700.00
TTK518LB00DA, TTK518QB00AA,	RH313VAGT	015-0270	18,660	220/1/50	7,000.00
WTK518AB00E/G/FCA					
TTK015QB, TTK515LB,	PH28VNET	015-0148	16,705	220/1/50	7,000.00
TTK018QB, TTK518LB					
TTK518LBS, TTK518MBS,	PH31VNET	015-0149	18,570	220/1/50	7,200.00
TTK518PB, WTK518AB00E/G/FBA					
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,	PH41VPYT	015-0299	25,655	220/1/50	8,000.00
TTK524QB00A/BA, TTK524LB00GA					
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,	NH52VXBT	015-0284	33,008	220/1/50	9,200.00
TTK530QB, WTK530AB00E/G/FCA					
TTK036QB, TTK536QB,	NH56VXBT	015-0276	36,072	220/1/50	9,900.00
WTK536AB00E/G/FCA					
TTK036QD, TTK536QD,	NH56YXCT	015-0277	36,338	380/3/50	10,700.00
WTK536AD00E/G/FCA					

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

written by Lilianne | 4 December 2024



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

written by Lilianne | 4 December 2024



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