

Mbsm.pro, Compressor, AJE4511YTZ , R134a, hbp, TAJ4511Y, R-12/R-409A, lbp, 1HP, 3hp, 400V U.H., CAJ4511A, 1ph, R-12, lbp, 220v

Category: compressor

written by www.mbsm.pro | 26 January 2022



Private Picture Copyright: WWW.MBSM.PRO

Mbsm.pro, Compressor, AJE4511YTZ , R134a, TAJ4511Y, R-12/R-409A, 1HP, 3hp, 400V U.H., CAJ4511A, 1ph, R-12, 220v

---

Mbsm.pro, Compressor, R290, 0.110Kg, SC15CNX.2, Secop, DANFOSS, SC15CNX, 15,28cm<sup>3</sup>, LBP, 230V, Hermetic piston compressors, 5/8 Hp, 104h 8568,

# 104h8568

Category: compressor  
written by www.mbsm.pro | 26 January 2022



Private Picture Copyright: [WWW.MBSM.PRO](http://WWW.MBSM.PRO)

Mbsm.pro, Compressor, R290, 0.110Kg, SC15CNX, 15,28cm<sup>3</sup>, LBP, 230V, Hermetic

piston compressors, 5/8 Hp, 104h 8568, 104h8568

---

# Mbsm.pro, Daikin, compressor , R22/R407C

Category: compressor

written by www.mbsm.pro | 26 January 2022

High Performance Scroll

Q-Model Standard Dimension (Refrigerant R22/R407C)						
Q-Model	Q-Model	Q-Model	Q-Model	Q-Model	Q-Model	Q-Model
Q-Model 10000	Q-Model 10000 Plus	Q-Model 10000				
Q-Model 10000	Q-Model 10000 Plus	Q-Model 10000				
Q-Model 10000	Q-Model 10000 Plus	Q-Model 10000				

All Model Components Status (Reported 2023)											
ID	Category	Model	Performance		Accuracy		Latency		APU/STV Power	Last Update	Last Sync
			Model A	Model B	Model C	Model D	Model E	Model F			
1	GPU-5000	Model A	95%	98%	92%	96%	94%	93%	15W	2023-01-01	2023-01-01
2		Model B	92%	97%	90%	95%	93%	92%	16W	2023-01-02	2023-01-02
3		Model C	90%	96%	88%	94%	91%	90%	17W	2023-01-03	2023-01-03
4		Model D	88%	95%	86%	93%	89%	88%	18W	2023-01-04	2023-01-04
5		Model E	85%	94%	84%	92%	87%	85%	19W	2023-01-05	2023-01-05
6		Model F	83%	93%	82%	91%	86%	83%	20W	2023-01-06	2023-01-06
7		Model G	80%	92%	81%	90%	85%	80%	21W	2023-01-07	2023-01-07
8		Model H	78%	91%	79%	89%	83%	78%	22W	2023-01-08	2023-01-08
9		Model I	75%	90%	77%	88%	81%	75%	23W	2023-01-09	2023-01-09
10		Model J	72%	89%	74%	87%	79%	72%	24W	2023-01-10	2023-01-10
11	GPU-4000	Model A	90%	97%	91%	95%	92%	91%	14W	2023-01-11	2023-01-11
12		Model B	88%	96%	90%	94%	91%	90%	15W	2023-01-12	2023-01-12
13		Model C	86%	95%	88%	93%	89%	89%	16W	2023-01-13	2023-01-13
14		Model D	84%	94%	86%	92%	88%	88%	17W	2023-01-14	2023-01-14
15		Model E	82%	93%	84%	91%	87%	87%	18W	2023-01-15	2023-01-15
16		Model F	80%	92%	82%	90%	86%	86%	19W	2023-01-16	2023-01-16
17		Model G	78%	91%	79%	89%	85%	78%	20W	2023-01-17	2023-01-17
18		Model H	75%	90%	77%	88%	83%	75%	21W	2023-01-18	2023-01-18
19		Model I	72%	89%	74%	87%	79%	72%	22W	2023-01-19	2023-01-19
20		Model J	70%	88%	73%	86%	78%	70%	23W	2023-01-20	2023-01-20

3.11 Condition of compressor

1. **What is the primary purpose of the study?** (check all that apply)

D Model Compressor Range (Refrigerant R407C)

INPUT IMP	INPUT SOURCE	INPUT SIGNAL		OUTPUT SIGNAL		MIXER	MIXER	IF	CAPACITIVITY	SECTION TIME	SECTION TIME
		INPUT	OUTPUT	INPUT	OUTPUT						
1	1200MHz (1200MHz)	1200MHz-11	1200MHz	0.1	0.1	20	1.7	75	0.3	0.4	0.1
2	1200MHz (1200MHz)	1200MHz-11	1200MHz	0.1	0.1	20	1.7	80	0.3	0.4	0.1
3	1200MHz (1200MHz)	1200MHz-11	1200MHz	0.1	0.1	40	1.7	80	0.3	0.4	0.1
4	1200MHz (1200MHz)	1200MHz-11	1200MHz	0.1	0.1	40	1.7	80	0.3	0.4	0.1
5	1200MHz (1200MHz)	1200MHz-11	1200MHz	0.1	0.1	40	1.7	75	0.3	0.4	0.1
6	1200MHz (1200MHz)	1200MHz-11	1200MHz	0.1	0.1	40	1.7	75	0.3	0.4	0.1
7	1200MHz (1200MHz)	1200MHz-11	1200MHz	0.1	0.1	40	1.7	75	0.3	0.4	0.1
8	1200MHz (1200MHz)	1200MHz-11	1200MHz	0.1	0.1	40	1.7	75	0.3	0.4	0.1

EST. CONDITION OF CROP/SEED

INVESTIGATING TEMPERATURES, INVESTIGATING TEMPERATURES, INDEX OF USEFUL COOLING, INDEX OF SURFACE, INDEX OF TEMPERATURES

COMPRESSOR	1000	1000
	100	100

-Q Model Tandem Compressor Standard Dimension (Refrigerant R22)  
Capacity Range 0.0-1200R Gross Connection

- Capacity Range: 70HP-120HPFree Connection
- Reliable and Simple Oil Balance Design
- Low Fuel Consumption

11	172120-TY1L	1000/15800	6.3	102,499	7.24	17.1	1.33	109.5	311.8	109.1
12	172120-TY1L	1000/15800	3.7	116,000	10.48	12.2	1.34	184.2	311.8	109.1
13	172120-TY1E	1000/15800	11.3	14,000	1.56	11.2	1.25	117.3	325.4	110.1

50

2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100

THE UNIVERSITY OF TORONTO LIBRARIES

JT150BCBY1L JT150BK-YE JT160BCBY1L JT170GABY1L JT170FDKYE JT300D-YE JT300D-P1YE JT300D-YE @ JT315D-Y1L JT335D-Y1L JT100BHVYE JT100BHV JT100BCBV1L JT100GABV1L 2YC45BXD 2YC45JXD 2YC45BXD 1GDY23AXD 2YC32VXD JT1FCVDKTYR JT1GCVDKYR 6T55TAC5YE 6T55WACSYE JT170G-K1YE JT170G-KYE@BA etc. Mainly used for refrigeration equipment such as air conditioners. Varieties \*\*\*, \*\*\*, \*\*\*, service is exhausted, welcome to call to discuss!

Daikin Compressor Features: JT170G-K1YE JT170G-KYE@BA

Daikin Compressor Features: Small and light. High reliability and easy to use.

?Due to the small diameter and slenderness of the compressor cylinder, it provides a good choice for the small and lightweight outdoor unit.

?In order to save the flexibility of space and location design, a new model with three-legged chassis is added on the basis of the original four-legged chassis. Give users more choices.

?The number of compressor parts is small and the reliability is high.

?Compressors can withstand the most brutal tests of heat pump systems.

?Only the protection device of the motor in the compressor is built-in, and other protections are matched by the system. This allows system designers to set protections in the system as needed, allowing product designers to better control the compressors used.

JT300DJT160B-NYE JT160B-NFYE New original Daikin marine air conditioner refrigeration equipment compressor A-Y1L JT335DA-Y1L New original Daikin compressor R407CJT100BDVTYE JT100FBVD JT100FAVD New original Daikin inverter air conditioner compressor JT170G-K1YE JT170FDKYE JT170FBKYE New original Daikin air conditioner compressor Machine JT160BCBY1L JT160GABY1L Original Daikin 5 HP Central Air Conditioning Compressor VRV3 generation RHXYQ14PY1 inverter compressor original new JT160GAJY1L Daikin 5 hp central air conditioning compressor three feet return air pipe upward R22 original 12 hp JT335D-P1YE JT300D-P1YE Daikin central air conditioning compressor 10 hp JT315D Original 5 HP JT160GABY1L JT170GABY1L Daikin Air Conditioning Compressor Heat Pump Straight Tube Daikin Parallel Compressor JT300DA-YE Daikin 10P12 HP Air Conditioning Compressor R40JT100FBVD JT100BHV JT100G-VDL@S Original Daikin Inverter Air Conditioning Refrigeration Compressor JT140G-P4Y1@K Brand New Original 5 Daikin Fixed Frequency Air Conditioning Compressor R410A 3 Foot Daikin 5P JT160BCBY1L Panasonic C-SB373H8A Air Conditioning Air Energy Heat Pump Compressor C-SB453



Private Picture Copyright: [WWW.MBSM.PRO](http://WWW.MBSM.PRO)

---

**Mbsm.pro, compressor, Tecumseh, SE307-12, 220V, Fla 1.22 A, Lra 7.0 A, R12, 1/5 hp, 687 btu**

Category: compressor

written by [www.mbsm.pro](http://www.mbsm.pro) | 26 January 2022

Mbsm.pro, compressor, Tecumseh, SE307-12, 220V, Fla 1.22 A, Lra 7.0 A, R12, 1/5 hp, 687 btu

---

**Mbsm.pro, Siam, Rotary, Compressor, R22, RH277-VHAT, RH277VHAT, 1.74 HP, 220v, 2040w**

Category: Non classé

written by [www.mbsm.pro](http://www.mbsm.pro) | 26 January 2022

Mbsm.pro, Siam, Rotary, Compressor, R22, RH277-VHAT, RH277VHAT, r22, 1.74 HP, 220v, 2040w

---

**Mbsm.pro, Compressor, Efl120E13DGH, 1/3 hp, r600a, 70g, 317w, 220v, 57–240hz, EFI120E13DGH(80RPS), Reciprocating Compressors (Variable Speed), Dc compressor Panasonic (inverter), Refrigerator-Freezer Panasonic, NR-B53V1, 615 L**

Category: compressor

written by www.mbsm.pro | 26 January 2022

Mbsm.pro, Compressor, Efl120E13DGH, 1/3 hp, r600a, 70g, 317w, 220v, 57–240hz, EFI120E13DGH(80RPS), Reciprocating Compressors (Variable Speed), Dc compressor Panasonic (inverter), Refrigerator-Freezer Panasonic, NR-B53V1, 615 L

---

**Mbsm.pro, Hitachi, compressor, for refrigerator water, FL1875-SY, FL1875, 1/4 Hp, Lbp, 717btu**

Category: compressor

written by www.mbsm.pro | 26 January 2022

Mbsm.pro, Hitachi, compressor, for refrigerator water, FL1875-SY, FL1875, 1/4 Hp, Lbp, 717btu

---

**Mbsm.pro, Embraco, Aspera, NEU2155GK, R404A, 220 – 240V 1~ 50 Hz, 3/4 hp , 12.1 cm<sup>3</sup>, R404A, freezing (LBP), csir, 12.12cc**

Category: compressor

written by www.mbsm.pro | 26 January 2022

Mbsm.pro, Embraco, Aspera, NEU2155GK, R404A, 220 – 240V 1~ 50 Hz, 3/4 hp , 12.1 cm<sup>3</sup>, R404A, freezing (LBP), csir, 12.12cc

---

**Mbsm.pro, Toshiba, Compressor, R410A,**

**PA235G2CS-4KTM1, 2.5 hp, 19931 btu ,  
1.6 Ton, 1935 w PA235G2CS, 4KTM1,  
r410a, T3 rotary compressor,  
PA206G2C-4KTL, PA225G2C-3MT,  
PA235G2CS-4KTM1**

Category: compressor

written by [www.mbsm.pro](http://www.mbsm.pro) | 26 January 2022

Mbsm.pro, Toshiba, Compressor, 2.5 hp, PA235G2CS-4KTM1, 2.5 hp, 19931 btu , 1935 w PA235G2CS, 4KTM1, r410a, T3 rotary compressor, PA206G2C-4KTL, PA225G2C-3MT, PA235G2CS-4KTM1

---

**Mbsm.pro, Hermetic, Compressor,  
Electrolux, L88TN, 3/8 Hp ++, R-22,  
HMBP, Q=416W, tk-15°C/, tc55, 230V  
50Hz, L88TN , ACC, ALPENINOX, ASCASO,  
BARLINE ,L88TN, CUBIGEL, EUNASA,  
EURFRIGOR , GEV, ICEMATIC, ITV,  
SCOTSMAN, SIMAG, ZANUSSI**

Category: compressor

written by [www.mbsm.pro](http://www.mbsm.pro) | 26 January 2022

Mbsm.pro, Hermetic, Compressor, Electrolux, L88TN, 3/8 Hp ++, R-22, HMBP, Q=416W, tk-15°C/, tc55, 230V 50Hz, L88TN , ACC, ALPENINOX, ASCASO, BARLINE ,L88TN, CUBIGEL, EUNASA, EURFRIGOR , GEV, ICEMATIC, ITV, SCOTSMAN, SIMAG, ZANUSSI