

# Mbsm.pro, Compresor, 1/4 hp, 11 cm3, r600a, Daewoo, Lj111xy1, 186 w, lbp

written by Lilianne | 10 February 2024



Mbsm.pro, Compresor, 1/4 hp, 11 cm3, r600a, Daewoo, Lj111xy1,  
186 w, lbp

---

# Mbsm.pro, COMPRESOR, TECUMSEH, BRASIL, 1/5 HP, TW1368YS, R-134, 1bp

written by Lilianne | 10 February 2024



HP	Compressor	ERR Btu/Wh
1/8	THG1340YS	4,25
1/6	THG1352YS	4,40
1/5	THG1358YS	4,41
1/5+	TW1368YS	4,26
	TSA1374YS	4,90
1/4	TW1380YS	4,45
	TSA1380YS	5,10
	TPH1380YS	5,00



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

Mbsm.pro, COMPRESOR, TECUMSEH, BRASIL, 1/5 HP, TW1368YS, R-134, 1bp

---

**COMPRESOR, 1/2+ HP, 6.639  
BTU/h, R-134a, 220V, PH1,  
CSR, HBP, CUBIGEL, GPT16RG**

written by Amina | 10 February 2024



OTE 9

COMPRESOR, 1/2+ HP, 6.639 BTU/h, R-134a, 220V, PH1, CSR, HBP,  
CUBIGEL, GPT16RG

---

**Compresor, Copeland,  
Hermetico, CRK3-0325-PFJ, 3.5  
T, HCFC, R22, 50 Hz, 1 PH,  
220/240 V, 3.25 hp, 40.600  
BTU**

written by Amina | 10 February 2024



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

Compresor, Copeland, Hermetico, CRK3-0325-PFJ, 3.5 T, HCFC, R22, 50 Hz, 1 PH, 220/240 V, 3.25 hp, 40.600 BTU

---

# Mbsm.pro, Compresor, Embraco, NB, NEK1118Z, R134A, 220v, 1/4 hp, 8.4cm<sup>3</sup>, LBP

written by Lilianne | 10 February 2024



Mbsm.pro, Compresor, Embraco, NB, NEK1118Z, R134A, 220v, 1/4 hp, 8.4cm<sup>3</sup>, LBP

---

**Mbsm.pro, Embraco, Aspera,  
EMX26CLC, EMX 26 CLC, 1/12  
hp, single-phase, Compresor,  
freezing (LBP), 52 crn3,  
r600a**

written by Lilianne | 10 February 2024





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

Mbsm.pro, Embraco, Aspera, EMX26CLC, 1/12 hp, single-phase, Compressor, freezing (LBP), 52 crn3, r600a

# Mbsm.pro, Compresor, 1/2hp, Caj2t12, AJE2425AXA, Tecumseh, r12, mhbp, 64 uf, 260v, 3ARR18A-101B, Low Temperature R12

written by Lilianne | 10 February 2024

**Electrics - Low Temperature R12**

Reel/old Stock No.	Compressor	Relay	Overload	Capacitor Start	Capacitor Run		
C0010	AEZ1336A	C1010	CTP MSDAI	C1510	MRP 379HK-3240	n/a	n/a
C0012	AEZ1343A	C1010	CTP MSDAI	C1523	MRP380AMK-3240	n/a	n/a
C0019	AEZ1360A	C1010	CTP MSDAI	C1523	MRP380AMK-3240	n/a	n/a
C0022	CAE4ZF11	C1080	9660-B467-138	C1591	MRP63AMK-3240	C2000	50 uf/260V
C0024	AEZ1380A	C1070	9660-B467-131	C1540	MRP304AMN-3240	n/a	n/a
C0026	CAE2410A	C1080	9660-B467-138	C1550	MRT39AMHD-3240	C2000	50 uf/260V
C0037	CAE2412A	C1100	9660-B467-149	C1550	MRT39AMHD-3240	C2030	88 uf/260V
C0058	CAJ2T12	C1150	3ARR18A-101B	C1605	T0155-C2	C2010	64 uf/260V
C0060	AZ4414Y	C1150	3ARR18A-101B	C1630	MRT16APK-3242	C2037	88 uf/330V
C0077	CAJ2446L	C1140	3ARR3-U10AB3	C1580	MRT20ALKD-3242	C2037	88 uf/330V
C0105	CAJ2464L	C1155	3ARR3-U10AA3	C1583	MRT00AJZ-3241	C2037	88 uf/330V
C0011	AZ1335A	C1010	CTP MSDAI	C1601	MRP 419HZ-3240	n/a	n/a
C0014	AZ1340A	C1010	CTP MSDAI	C1601	MRP 419HZ-3240	n/a	n/a
C0021	AEZ2380C	C1080	9660-B467-138	C1506	MRP61AMGE-3240	C2010	64 uf/260V

**Crankcase Heaters**

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

Mbsm.pro, Compresor, 1/2hp, Caj2t12, AJE2425AXA, Tecumseh, r12, mhbp, 64 uf, 260v, 3ARR18A-101B, Low Temperature R12

# Mbsm.pro, Compresor, cubigel,

# gl11tb, csir, 1/3 hp, Hbp, r134a

written by Lilianne | 10 February 2024



Mbsm.pro, Compresor, cubigel, gl11tb, csir, 1/3 hp, Hbp, r134a

---

**Mbsm.pro, COMPRESOR, SELLADO,**

**1/2 HP, 6269 BTU/h, R-404a,  
220V, PH1, CSR, HMBP,  
CUBIGEL, MP12TG**

written by Lilianne | 10 February 2024

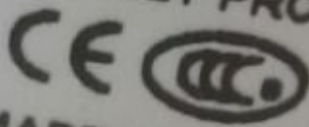
el

**MP12TG**

200-220V~50Hz PH1

220-230V~60Hz

THERMALLY PROTECTED



MADE IN SPAIN

2



06107

Mbsm.pro, COMPRESOR, SELLADO, 1/2 HP, 6269 BTU/h, R-404a, 220V, PH1, CSR, HMBP, CUBIGEL, MP12TG

# Mbsm.pro, Compresor, Samsung, HK6A3C2W, R134a, 1/3 hp++, 690 w , hbp, SDxx-SKxx-HKxx Series

written by Lilianne | 10 February 2024

VOLTAGE	MODEL	TYPE	[V-Hz]	CAPACITY				EFF			TYPE
				Kcal/Hr	Watt	BTU/Hr	W	Kcal/WHr	W/W	BTU/WHr	
AC 100V-50/60Hz	SD652E-S2W2	CSR	100-50	450	523	1,787	230	1.96	2.28	7.77	FC
			100-60	550	640	2,184	262	2.10	2.44	8.33	
	HK690E2W	CSR	100-50	780	907	3,097	390	2.00	2.33	7.94	FC
			100-60	950	1,105	3,772	445	2.13	2.48	8.48	
			100-50	HK6A	1,221	4,169	577	1.82	2.12	7.22	
100-60	1,250	1,453	4,963	644	1.94	2.26	7.71				
AC 115V-60Hz	SD643C-H2U2	RSCR	115-60	450	523	1,787	220	2.05	2.38	8.12	FC
	SD652C-H2U2	RSCR	115-60	550	640	2,184	262	2.10	2.44	8.33	FC
	SK670C-H2Y	RSIR	115-60	720	837	2,858	390	1.85	2.15	7.33	FC
	SK682C-H2Y	RSIR	115-60	830	965	3,295	460	1.80	2.10	7.16	FC
	SK6A1C-H2Y	RSIR	115-60	1,080	1,256	4,288	630	1.71	1.99	6.81	FC
	HK672C2Z	RSIR	115-60	750	872	2,978	370	2.03	2.36	8.05	FC
	HK680C2Z	RSIR	115-60	850	988	3,375	430	1.98	2.30	7.85	FC
	HK690C2Z	RSIR	115-60	950	1,105	3,772	490	1.94	2.25	7.70	FC
	HK6A1C2U	RSCR	115-60	1,090	1,267	4,327	545	2.00	2.33	7.94	FC
	HK6A3C2W	CSR	115-60	1,250	1,453	HK6A	690	1.81	2.11	7.19	FC
AC 220V-60Hz	SD643B-H2U2	RSCR	220-60	450	523	1,787	220	2.05	2.38	8.12	FC
	SD643B-H2UB	RSCR	220-60	480	558	1,906	238	2.02	2.35	8.01	FC
	SD652B-S2W2	CSR	220-60	550	640	2,184	255	2.16	2.51	8.56	FC
	SD652B-H2UB	RSCR	220-60	570	663	2,263	270	2.11	2.45	8.38	FC
	SK670B-H2U	RSCR	220-60	720	837	2,858	330	2.18	2.54	8.66	FC
	SK682B-H2U	RSCR	220-60	830	965	3,295	405	2.05	2.38	8.14	FC
	SK6A1B-S2W	CSR	220-60	1,080	1,256	4,288	560	1.93	2.24	7.66	FC
	HK672B2Z	RSIR	220-60	750	872	2,978	370	2.03	2.36	8.05	FC
	HK680B2Z	RSIR	220-60	850	988	3,375	430	1.98	2.30	7.85	FC
	HK690B2Z	RSIR	220-60	950	1,105	3,772	490	1.94	2.25	7.70	FC
	HK6A1B2W	CSR	220-60	1,090	1,267	4,327	520	2.10	2.44	8.32	FC
	HK6A3B2W	CSR	220-60	1,250	1,453	4,963	650	1.92	HK6A	7.63	FC
AC 220-240V-50Hz	SD643Q-H2Z2	RSIR	230-50	370	430	1,469	197	1.88	2.18	7.46	FC
	SD652Q-H2Z2	RSIR	230-50	450	523	1,787	220	2.05	2.38	8.12	FC
	SK670Q-H2S	CSIR	230-50	600	698	2,382	310	1.94	2.25	7.68	FC
	SK670Q-H2Z	RSIR	230-50	595	692	2,362	310	1.92	2.23	7.62	FC
	SK682Q-H2Z	RSIR	230-50	700	814	2,779	365	1.92	2.23	7.61	FC
	SK6A1Q-S2S	CSIR	230-50	900	1,047	3,573	480	1.88	2.18	7.44	FC
	HK672Q2Z	RSIR	220-50	610	709	2,422	305	2.00	2.33	7.94	FC
	HK680Q2Z	RSIR	220-50	700	814	2,779	350	2.00	2.33	7.94	FC
	HK690Q2Z	RSIR	220-50	780	907	3,097	380	2.05	2.39	8.15	FC
	HK6A1Q2Z	RSIR	220-50	910	1,058	3,613	465	1.96	2.28	7.77	FC
HK6A3Q2U	RSCR	220-50	1,050	1,221	4,169	535	1.96	2.28	7.79	FC	

COOLING TYPE	MOTOR TYPE	ASHRAE CONDITIONS (HBP)	UNIT CONVERSION TABLE
FC : Fan cooling OC : Oil cooling	RSIR : Resistance Start Induction Run RSCR : Resistance Start Capacitor Run	Evaporating Temp. : 7.2°C (45°F) Condensing Temp. : 54.4°C (130°F)	1 watt = 3.41 Btu/Hr 1 watt = 0.86 Kcal/Hr

Private Picture Copyright : WWW.MBSM.PRO

Mbsm.pro, Compresor, Samsung, HK6A3C2W, R134a, 1/3 hp++, 690 w , hbp, SDxx-SKxx-HKxx Series