

**Mbsm.pro, Compressor,
Hermetic, Daewoo,
Refrigeration, SL19J-4, R-12,
AC 220V 60Hz, 1/6 hp, lbp,
Btu/h 468, G160aa, r134a,
zem, JX46LHS5, Daewoo-r134a**

written by Lilianne | 19 February 2022



Mbsm.pro, Compressor, Hermetic, Daewoo, Refrigeration,
SL19J-4, R-12, AC 220V 60Hz, 1/6 hp, lbp, Btu/h 468, G160aa,
r134a, zem, JX51LHP5-K, Daewoo

**Mbsm.pro, Compressor,
EMBRACO, EMI30ER1, R-12, 350
BTU, 115 v, 1/10 HP, Lbp,
compressor PW3.5K7-PW3**

written by Lilianne | 19 February 2022



Mbsm.pro, Compressor, EMBRACO, EMI30ER1, R-12, 350 BTU, 115 v, 1/10 HP, Lbp, compressor PW3.5K7-PW3

Mbsm . pro , Compressor ,

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

written by Lilianne | 19 February 2022



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

Mbsm.pro, Compressor, ELECTROLUX, 3/4 Hp ++ (big), R-12, S26TY, HMBP

written by Lilianne | 19 February 2022



Commercial R12 – Medium Suction Temperature

Capacity range (watts)	Aspera	Kirby	Old Kirby Model	Danfoss	L'Unite Hermetique	Unidad Electrolux	Kelvinator	Necchi	Bulkon
201-250		AE6LMY	AE67ZD7 AE6LMA	TL4B		L57PX	S88ND	M4J	
250-300								M5J	
301-350	A5144A	AE8MG	AE59ZF9 AE8LMA						
351-400		AE9MHY	AE4425A AE9MHA	FR6B	CAE59ZF9	L76PX		M7J	
401-450	A5160A			FR7.5B		L68TY	S54FD		
450-500	A6170A	AEV9LMY	AE7416A AE10LMA	FR8.5B	CAE41ZF11	L88TX	S44ND	M9J	
501-550							S54FD S44CFD	M11, A9	
551-600	T6185A	AE12LMY	AE12LJ	FR10B	CAE4440A	P12TY	S33FD S33TF		
601-650	E6187A			FR11B SC10B					
651-700		AE14LMY	AE7423A AE14LMA			P14TY			KB14B1
701-800	T6213A			SC12B	CAJ4452A			A13	
801-900		AE16LMY	AE16LMA AE16LJ	SC15B				N17	KB19B1
901-1000		AJ18MY	AJ7428A						KB19B1
1001-1200	T6215A	AJ22LMY	AJ7434A AJ22LJ	SC18B	CAJ4461A	S18TY	S5050FDH		KB23B1

1201 - 1400	J6220A	AJ26LMY	AJ7445A AJ26LJ	SC21B		S26TY	S7575FDH		KB26B1
1401 - 2000	J6226A	AJ34LMY	AJ7457A AJ34LJ		CAJ4511A	S34TY	S1010FDH		KB37B1
2001 - 2500	H6238A	AH49MHY	AH4514A		CAH4518A TAH4518A				
2501 - 3500	H6253A	AH74MHY	AH4521A		CAH4524A TAH4524A				



HMBP															
R12 50 Hz			CECOMAF (W)						ASHRAE		R12 50 Hz				
			-25	-15	5		10	7.2							
					W	COP		kcal/h	COP						
220-240V 50Hz ~I															
L45PX	1/6	F	4.50	77	131	325	1.68	391	330	1.91	C	300	8.4	RSIR	R
L57PX	1/5	F	5.67	97	171	422	1.84	505	427	2.10	C	300	9.5	RSIR	R
L76TX	1/5	F	7.57	131	223	545	1.84	654	553	2.07	C-V	300	9.5	CSIR	R
L88TY	1/4	F	8.85	165	276	646	1.87	768	652	2.11	C-V	300	10.0	CSIR	R
P12TY	3/8	F	12.00	209	356	871	1.82	1044	882	2.05	C-V	400	11.2	CSIR	R
P14TY	3/8	F	14.00	242	412	985	1.73	1176	996	1.96	C-V	400	11.5	CSIR	R
R18TY	1/2	F	18.10	277	533	1328	2.02	1586	1343	2.30	C-V	640	19.9	CSIR	R
X18TY	1/2	F	18.40	322	544	1323	1.95	1587	1340	2.20	C-V	500	16.1	CSIR	R
S26TY	3/4	F	25.93	391	770	1933	2.01	2307	1955	2.29	C-V	887	22.7	CSIR	R
S34TY	1	F	34.42	643	1171	2752	2.31	3255	2771	2.60	C-V	887	22.7	CSR	R
200-220/230V 50/60Hz ~I															
L45PX	1/6	F	4.50	77	131	325	1.59	391	330	1.79	C	300	8.4	RSIR	R
L57PX	1/5	F	5.67	97	173	389	1.75	456	390	1.96	C	300	9.5	RSIR	R
S18TY	1/2	F	18.10	277	533	1329	1.99	1586	1344	2.26	C-V	887	21.8	CSIR	R
X18TY	1/2	F	18.40	322	544	1323	1.93	1587	1340	2.18	C-V	500	16.1	CSIR	R
S26TY	3/4	F	25.93	391	770	1933	2.00	2307	1954	2.27	C-V	887	22.7	CSIR	R
S34TY	1	F	34.42	643	1171	2752	2.27	3255	2770	2.58	C-V	887	22.7	CSR	R

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**Tecumseh, Copeland,
Compressor, Cross, Reference,
P12FW, Compressor, R-12,
1/3HP, 230V, HMBP, ACC-
ELECTROLUX, CUBIGEL/HUAYI**

written by Lilianne | 19 February 2022

Tecumseh, Copeland, Compressor, Cross, Reference, P12FW,
Compressor, R-12, 1/3HP, 230V, HMBP, ACC-ELECTROLUX,
CUBIGEL/HUAYI

COMPRESSEUR, HERMITIQUE, A PISTON, série AE, TECUMSEH, AE4440AS, AEA4440AES (AE4440AS), AE234-KS-77, 1/3 HP, ++BIG, HBP – Contre-pression élevée, 220V ~ 60Hz, R-12, présentoir 2 portes

written by Lilianne | 19 February 2022

Spécifications du produit

Performance

État	Tension d'essai	(R) Btu / h	(R) kcal / h	(R) W	(I) W	(E) Btu / Wh	(E) kcal / Wh	W / W	TEMP ÉVAP ° C (° F)	COND TEMP ° C (° F)	TEMPÉRATURE AMBIANTE ° C (° F)	RETOUR GAZ ° C (° F)	TEMP. LIQUIDE ° C (° F)
ASHRAE	220V ~ 60HZ	4100	1033	1202	625	6,56	1,65	1,92	7,2 ° C (45 ° F)	54 ° C (130 ° F)	35 ° C (95 ° F)	35 ° C (95 ° F)	46 ° C (115 ° F)

Général

Température d'évaporation. Gamme :	-6,7 ° C à 12,8 ° C (20 ° F à 55 ° F)
Couple moteur :	Couple de démarrage élevé (HST)
Refroidissement du compresseur :	Ventilateur

Mécanique

Poids :	11
Unité de mesure de poids :	KG
Déplacement (cc) :	12.04
Type d'huile :	N / A
Viscosité (cSt) :	N / A
Charge d'huile (cc) :	0

Électrique

Gamme de tension (50 Hz) :	N / A
Gamme de tension (60 Hz) :	187-242
Ampères à rotor bloqué (LRA) :	18
Intensité de charge nominale (RLA 50 Hz) :	0
Intensité de charge nominale (RLA 60 Hz) :	4
Max. Courant continu (MCC en ampères) :	0
Résistance du moteur (0hm) – Principal :	N / A
Résistance du moteur (0hm) – Démarrage :	N / A
Type de moteur :	CSIR
Type de surcharge :	N / A
Type de relais :	N / A

Approbation de l'agence

N / A

8 produits trouvés

Compresseur hermetique

AE4430AS

TYPE : COMPRESSEUR HERMITIQUE A PISTON

PUISSANCE:	1/3 CV
PRESSION:	HP
FREON:	R12
MARQUE:	TECUMSEH

Compresseur hermetique

AE4440AS

TYPE : COMPRESSEUR HERMITIQUE A PISTON

PUISSANCE:	1/3 CV
PRESSION:	HP
FREON:	R12
MARQUE:	TECUMSEH

Compresseur hermetique

AE4448YS

TYPE : COMPRESSEUR HERMITIQUE A PISTON

PUISSANCE:	1/2 CV
FREON:	R134A
MARQUE:	TECUMSEH

Compresseur hermitique

AKM22AS

TYPE : COMPRESSEUR HERMITIQUE A PISTON

PUISSANCE:	3/4 CV
PRESSION:	HP
FREON:	R12
MARQUE:	TECUMSEH

Compresseur hermitique

AKM26AS

TYPE : COMPRESSEUR HERMITIQUE A PISTON

PUISSANCE:	1 CV
PRESSION:	HP
FREON:	R12
MARQUE:	TECUMSEH

Compresseur hermitique

AKM26YS

TYPE : COMPRESSEUR HERMITIQUE A PISTON

PUISSANCE:	1 CV
FREON:	R134A
MARQUE:	TECUMSEH

8 produits trouvés

Compresseur hermetique

AZ1355DS

TYPE : COMPRESSEUR HERMITIQUE A PISTON

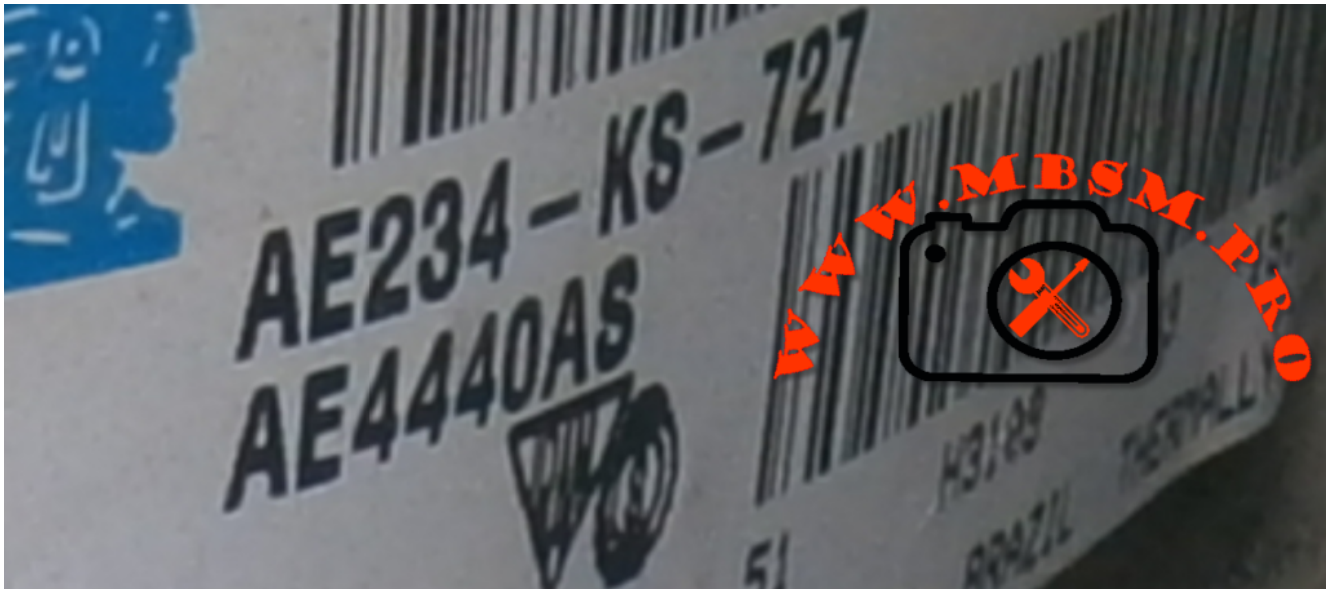
PUISSANCE:	1/6 CV
FREON:	R12
MARQUE:	TECUMSEH

Compresseur hermitique

UAE4448YSKT

TYPE : COMPRESSEUR HERMITIQUE A PISTON

PUISSANCE:	1/2 CV
FREON:	R134A
MARQUE:	TECUMSEH



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Tecumseh Compressor Model Number Codes

AE	A	4	4	40	Y	XA	XC																																																																		
Compressor Family	Release Variant (Generation)	Application	Number of Digits in Rated BTU Capacity	First Two Digits of Rated BTU Capacity	Refrigerant	Voltage	Condensing Units																																																																		
AE	A = 1st	<table border="1"> <thead> <tr> <th colspan="3">Primary Application Parameters</th> </tr> <tr> <th>Evap Temperature</th> <th>Rating Point</th> <th>Motor Starting Torque</th> </tr> </thead> <tbody> <tr><td>1. Low</td><td>-10°F</td><td>Normal</td></tr> <tr><td>2. Low</td><td>-10°F</td><td>High</td></tr> <tr><td>3. High</td><td>+45°F</td><td>Normal</td></tr> <tr><td>4. High</td><td>+45°F</td><td>High</td></tr> <tr><td>5. Air Cond</td><td>+45°F</td><td>Normal</td></tr> <tr><td>6. Medium</td><td>+20°F</td><td>Normal</td></tr> <tr><td>7. Medium</td><td>+20°F</td><td>High</td></tr> <tr><td>8. Air Cond</td><td>+49°F</td><td>Normal</td></tr> <tr><td>9. Commercial</td><td>+20°F</td><td>High</td></tr> <tr><td>0. Commercial</td><td>+20°F</td><td>Normal</td></tr> <tr><td>F. Low - Vapor Inj</td><td>-10°F</td><td>High</td></tr> <tr><td>G. Low - Vapor Inj</td><td>-10°F</td><td>High</td></tr> </tbody> </table>	Primary Application Parameters			Evap Temperature	Rating Point	Motor Starting Torque	1. Low	-10°F	Normal	2. Low	-10°F	High	3. High	+45°F	Normal	4. High	+45°F	High	5. Air Cond	+45°F	Normal	6. Medium	+20°F	Normal	7. Medium	+20°F	High	8. Air Cond	+49°F	Normal	9. Commercial	+20°F	High	0. Commercial	+20°F	Normal	F. Low - Vapor Inj	-10°F	High	G. Low - Vapor Inj	-10°F	High	<p>In this example (4) total digits, with the first two (40), or 4,000 BTU capacity</p>	<table border="1"> <thead> <tr> <th>Primary Refrigerants</th> </tr> </thead> <tbody> <tr><td>A = R12</td></tr> <tr><td>B = R410A</td></tr> <tr><td>C = R407C</td></tr> <tr><td>E = R22</td></tr> <tr><td>J = R502</td></tr> <tr><td>Y = R134a</td></tr> <tr><td>Z = R404A/R507</td></tr> </tbody> </table>	Primary Refrigerants	A = R12	B = R410A	C = R407C	E = R22	J = R502	Y = R134a	Z = R404A/R507	<table border="1"> <thead> <tr> <th>Voltage Codes</th> </tr> </thead> <tbody> <tr><td>XA = 115-60-1; 100-50-1</td></tr> <tr><td>XB = 230-60-1; 200-50-1</td></tr> <tr><td>XC = 220-240-50-1</td></tr> <tr><td>XD = 208-230-60-1; 200-50-1</td></tr> <tr><td>XF = 208-230-60-3; 200-240-50-3</td></tr> <tr><td>XG = 460-60-3; 380-420-50-3</td></tr> <tr><td>XH = 575-60-3; 480-520-50-3</td></tr> <tr><td>XN = 208-230-60-1; 200-220-50-1</td></tr> <tr><td>XP = 220-60-1; 200-50-1</td></tr> <tr><td>XT = 200-230-60-3; 200-220-50-3</td></tr> <tr><td>XU = 100-60-1; 100-50-1</td></tr> <tr><td>XV = 265-60-1</td></tr> <tr><td>AB = 115-60-1; 90-50-1</td></tr> <tr><td>VA = 265-60-1; 220-240-50-1</td></tr> <tr><td>NA = 208-230-60-1</td></tr> <tr><td>AA = 115-60-1</td></tr> </tbody> </table>	Voltage Codes	XA = 115-60-1; 100-50-1	XB = 230-60-1; 200-50-1	XC = 220-240-50-1	XD = 208-230-60-1; 200-50-1	XF = 208-230-60-3; 200-240-50-3	XG = 460-60-3; 380-420-50-3	XH = 575-60-3; 480-520-50-3	XN = 208-230-60-1; 200-220-50-1	XP = 220-60-1; 200-50-1	XT = 200-230-60-3; 200-220-50-3	XU = 100-60-1; 100-50-1	XV = 265-60-1	AB = 115-60-1; 90-50-1	VA = 265-60-1; 220-240-50-1	NA = 208-230-60-1	AA = 115-60-1	<p>See unit information in Condensing Unit Reference</p>
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NOTE: For explanation of compressor families and codes, contact Tecumseh Products Company.

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OLYMPUS DIGITAL CAMERA

**Mbsm.pro, COMPRESOR DANFOSS
,FR7.5B ,1/5 Hp , R-12
,freezer ,capillary 260 cm ,
0.31**

written by Jamila | 19 February 2022

Mbsm.pro, COMPRESOR DANFOSS ,FR7.5B ,1/5 Hp , R-12 ,freezer
,capillary 260 cm , 0.31