

Congélateur, glacière, 180 à 280 litres, Compresseur LG MA57, 130 W, 1/6Hp, LBP, R134, 220-240V

Category: compressor, Non classé

written by www.mbsm.pro | 25 December 2020



Private Picture Copyright : WWW.MBSM.PRO

Application Réfrigérateur FF	MA57LBJG, MA57LHJG
Capacité	280 litres
Application Congélateur profond	MA57LBJG, MA57LHJG
Capacité	250 litres
Déplacement	5,7
Capacité de refroidissement	138 (kcal / h), 160 W, 548 (Btu / h), 0,215 HP
La puissance d'entrée	130 W
COP W / W	1.2
EER Btu / Wh	4,21
Type de moteur	RSIR-PTC
Dispositif de démarrage (PTC)	QP2-33MC1
Protecteur de moteur (OLP)	4TM232TFB
(Condensateur) Runnig / surtension	4uF / 400
(HUILE) Viscosité cst / Qté (cc)	22/220
Type de refroidissement	ST
Hauteur du compresseur	177 mm
Poids net	9,1 kg.

- Type de compresseur: LBP
- Consommation électrique: 130 W
- Capacité du réfrigérateur: 280 litres.
- Capacité du congélateur: 250 litres.
- Alimentation / fréquence: 220V / 50Hz

Le compresseur de réfrigérateur LG est un mini compresseur d'air courant, qui offre une solution de refroidissement complète pour les réfrigérateurs et les armoires de rangement à usage domestique et professionnel. Les compresseurs d'air LG pour réfrigérateur offrent un fonctionnement compact et silencieux, avec le couple le plus élevé (HST). Ce compresseur d'air garantit une qualité 6s et une fiabilité éprouvée dans le monde entier.

R134a

Modèle	Application	PIÈCES ÉLECTRIQUES				PÉTROLE			Type de refroidissement
		Tension V	Fréquence hz	Type de moteur	Appareil de démarriage	Condensateur ProtecteurDépart	Viscosité (cst)	Qté	
NS30LBJG				RSIR	P470MC	4TM213SFB	22	180	ST
NS36LBJG				RSIR	P470MC	4TM213SFB	22	180	ST
MA53LAJG		220	50	RSIR	P330MC	4TM222VFB	dix	220	ST
MA57LAJG				RSIR	P470MC	4TM213SFB	dix	220	ST
NS24LADG				RSIR	P220MC	4TM101RFB	22	180	ST
NS36LADG				RSIR	P220MC	4TM174TFB	22	180	ST
NS36LADG		220	60	RSCR	P220MD	4TM174TFB	4/400	22	180
MA53LADG				RSIR	P330MC	4TM232NFB	dix	220	ST
MA53LADM				RSCR	P330MD	4TM232NFB	5/400	dix	220
MA57LADM				RSCR	P330MD	4TM213SFB	5/400	dix	220
NS24LABG				RSIR	P330MC	4TM149NFB	22	180	ST
NS30LABG				RSIR	P220MC	4TM158RFB	22	180	ST
NS36LABG		220	50-60	RSIR	P220MC	4TM174TFB	22	180	ST
MA53LABM				RSCR	P330MD	4TM232NFB	5/400	dix	220
MA57LABM				RSCR	P330MD	4TM213SFB	5/400	dix	220
NS24LAEG				RSIR	P220MC	4TM117SFB	22	180	ST
NS24LBEG				RSIR	P330MC	4TM117SFB	22	180	ST
NS30LAEG				RSIR	P330MC	4TM149NFB	22	180	ST
MSA30LAEG				RSIR	P330MC	4TM149NFB	22	180	ST
NS36LAEG				RSIR	P220MC	4TM149NFB	22	180	ST
MSA43LBEGLB				RSIR	P330MC	4TM166RFB	22	180	ST
MSA43LAEM				RSCR	P330MD	4TM205RFB	4/400	22	180
MA53LAEC				RSIR	P330MC	4TM158RFB	dix	220	ST
MA53LAEM				RSCR	P330MD	4TM232TFB	5/400	dix	220
MSB53LAJG				RSIR	P330MC	4TM213SFB	dix	180	ST
MA57LAEG				RSIR	P330MC	4TM158RFB	dix	220	ST
MA57LAEM				RSCR	P330MD	4TM205RFB	5/400	dix	220
MA57LBEG				RSIR	P330MC	4TM149NFB	dix	200	ST
MC57LAEM		220-240	50	RSCR	P330MD	4TM166RFB	4/400	sept	200
MSB57LAEG				RSIR	P330MC	4TM166RFB	dix	180	ST
MSB57LAEM				RSCR	P330MC	4TM166RFB	4/400	dix	180
MA62LCEG				RSIR	P330MC	4TM232VFB	dix	220	ST
MA62LCEM				RSCR	P330MD	4TM205RFB	5/400	dix	220
MA62LDEG				RSIR	P330MC	4TM232VFB	dix	220	ST
MA69LDEG				RSIR	P330MC	4TM232VFB	dix	220	ST
MA69LCEG				RSIR	P330MC	4TM232VFB	dix	220	ST
MA69LCEM				RSCR	P330MD	4TM232NFB	4/400	dix	220
MA98LAEM				RSCR	P470MD	4TM265RFB	4/400	dix	220
MC98LAEM				RSCR	P470MD	4TM265RFB	5/400	dix	220
MQ98LAEM				RSCR	P470MB	4TM265RFB	5/400	dix	220
MA108LAEH				RSE	P470MB	4TM276VFB	30/300	5/400	dix



Private Picture Copyright : WWW.MBSM.PRO

Mbsm_dot_pro_private_PDF_LG_Refrigerator_Compressor_CatalogueTélécharger

**ASPERA, COMPRESSEUR, 1 / 3HP++ (Big),
NE6181E, CSIR, HMBP, R22, 220-240V**

Category: compressor

written by www.mbsm.pro | 25 December 2020



Private Picture Copyright : WWW.MBSM.PRO



Private Picture Copyright : WWW.MBSM.PRO

NE6181E 1 / 3HP / R22

- *Détails techniques*

puissance 1/3 CV, cylindrée 7,28 cm³
220 / 240V 50Hz

- LIGNE LIQUIDE (DIAMÈTRE) : 1/4
- LIGNE D'ASPIRATION (DIAMÈTRE) : 5/16
- BRÈVE DESCRIPTION



Private Picture Copyright : WWW.MBSM.PRO

Mbsm_dot_pro_private_PDF_NE6181ETélécharger

1/5HP, Refrigerator, Samsung,
Compressor, R134A, 220-240V, SD162Q-
L1UA, PTC-RSCR, 6.16CC

Category: compressor

written by www.mbsm.pro | 25 December 2020



Picture Copyright: WWW.MBSM.PRO



Picture Copyright: WWW.MBSM.PRO

Model No.: SD162Q-L1UA

Test condition: ASHARE

Evaporating Temperature: -23.3° C

Condensing Temperature: 54.4° C

Displacement: 6.16CC/ Rev

Oil: 180CC

Motor type: PTC-RSCR

Nominal voltage range: 187V~276V at 50Hz

Characteristics:

1. Strong load capacity
2. High efficiency & reliability
3. Reliable starting performance
4. Low noise

v id="StyleTableProd">

[Mbsm_dot_pro_private_PDF_qdoc.tips_catalogo-compresores-samsungpdfTélécharger](#)



RATED VOLTAGE	MODEL	VOLTAGE VOLT-HZ	MOTOR TYPE	DISPL. (cc)	HEIGHT (mm)	ASHRAE			EFFICIENCY (-23.3 °C)			COOLING TYPE	
						COOLING CAPACITY -23.3 °C			POWER INPUT W	EFF	COP		EER
						Kcal/Hr	Watt	BTU/Hr					
AC 110V/50-60Hz	CD124E-L1Z2	100-50	RSIR	2.40	157	43	50	171	68	0.63	0.74	2.51	ST
	CD124E-L1Z2	100-60	RSIR	2.40	157	52	60	206	68	0.76	0.89	3.04	ST
	CD130E-L1Z2	100-50	RSIR	2.93	157	58	67	230	76	0.76	0.89	3.03	ST
	CD130E-L1Z2	100-60	RSIR	2.93	157	70	81	278	79	0.89	1.03	3.52	ST
	SD137E-L1U2	100-50	RSCR	3.71	166	72	84	286	91	0.79	0.92	3.14	ST
	SD137E-L1U2	100-60	RSCR	3.71	166	87	101	345	99	0.88	1.02	3.49	ST
	SD152E-L1W2	100-50	CSR	5.21	171	117	136	454	111	1.05	1.23	4.18	ST
	SD152E-L1W2	100-60	CSR	5.21	171	135	157	536	121	1.12	1.30	4.43	ST
	SD162E-L1W2	100-50	CSR	6.16	175	144	168	572	141	1.02	1.19	4.06	ST
	SD162E-L1W2	100-60	CSR	6.16	175	170	198	676	147	1.16	1.35	4.60	ST
	DD137-L1U2	100-50	RSCR	3.71	166	80	93	317	85	0.94	1.09	3.73	ST
	DD137-L1U2	100-60	RSCR	3.71	166	96	111	380	99	0.97	1.12	3.84	ST
	MD152E-L1U2	100-50	RSCR	5.21	171	118	137	468	103	1.15	1.33	4.55	ST
	MD152E-L1U2	100-60	RSCR	5.21	171	143	166	568	118	1.21	1.41	4.81	ST
	MD162E-L1U2	100-50	RSCR	6.16	175	143	166	568	116	1.23	1.43	4.89	ST
	MD162E-L1U2	100-60	RSCR	6.16	175	182	212	723	141	1.29	1.50	5.12	ST
	SK170E-L2W	100-50	CSR	6.99	189	168	195	667	149	1.13	1.21	4.48	FC
	SK170E-L2W	100-60	CSR	6.99	189	206	240	818	170	1.21	1.41	4.81	FC
	SK182E-L2W	100-50	CSR	8.19	189	203	236	806	188	1.08	1.26	4.29	FC
	SK182E-L2W	100-60	CSR	8.19	189	239	278	950	196	1.22	1.42	4.85	FC
	DK182E-L2U	100-50	RSCR	8.19	189	203	236	806	161	1.26	1.47	5.01	FC
	DK182E-L2U	100-60	RSCR	8.19	189	256	298	1016	191	1.34	1.56	5.32	FC
	DK190E-L2U	100-50	RSCR	9.07	189	239	267	913	190	1.28	1.49	5.07	FC
	DK190E-L2U	100-60	RSCR	9.07	189	280	326	1112	209	1.34	1.56	5.32	FC
MK172E-L2U	100-50	RSCR	7.21	189	181	210	719	140	1.29	1.50	5.13	ST	
MK172E-L2U	100-60	RSCR	7.21	189	226	263	897	162	1.40	1.62	5.54	ST	

Samsung compressors are imported in Europe by: Procold S.r.l. - Italy
www.samsung-compressors.com www.procold.it

Private Picture Copyright: WWW.MBSM.PRO

1/5HP Refrigerator Compressor R134A 220-240V



Price : **US \$ 28/ Piece**
Payment Terms : **L/C, T/T, Western Union**
Trade Terms : **FOB**
Production Capacity : **6, 000, 000PCS/ Year**
Packing Details : **by Pallet**
Refrigerant Gas : **R134A**
Main Markets : **Global**
Place of Origin : **china**
Category : **Refrigerators**



Private Picture Copyright: WWW.MBSM.PRO

Model No.: SD162Q-L1UA

Test condition: ASHARE

Evaporating Temperature: -23.3° C

Condensing Temperature: 54.4° C

Displacement: 6.16CC/ Rev

Oil: 180CC

Motor type: PTC-RSCR

Nominal voltage range: 187V~276V at 50Hz

Characteristics:

1. Strong load capacity
2. High efficiency & reliability
3. Reliable starting performance
4. Low noise

v id="StyleTableProd">



Private Picture Copyright : WWW.MBSM.PRO

Rated voltage	Item No.	Description	ASHARE					Cooling Type	Motor Type
			Capacity at 50Hz		COP (W/W) at 50Hz	Current (A) at 50Hz	Power Input (W)		
			W	Btu					
AC 220-240V/ 50Hz	MSA141Q-S1A	Refrigerator Compressor R134a LBP	122	416	1.27	0.67	96	Static	PTC-RSIR
	MSA143Q-S1Z		112	381	1.34	0.69	83	Static	PTC-RSIR
	SD151Q-L1UB		140	478	1.27	0.52	110	Static	RSCR
	SD162Q-L1UA		170	580	1.36	0.59	125	Static	PTC-RSCR
	MSA170Q-L1B		201	686	1.56	0.63	129	Static	RSCR
AC 200- 220V/ 50Hz or 220V/ 60Hz	SD152H-S1UB	Refrigerator Compressor R134a LBP	134	457	1.17	0.66	114	Static	RSCR
	SD162H-L1UB		170	580	1.22	0.82	139	Static	PTC-RSCR
	MSA170H-L1B		201	686	1.43	0.87	141	Static	RSCR



Private Picture Copyright : WWW.MBSM.PRO



1) Compressor model identification

NUMBER	MEANING
① Series	CD, SD, MD, SK, MK, HK, MSS, MSA, MSE, ENV, MKV, MSV
② Refrigerant	1 : R 134a (LBP) 4 : R 600a (LBP) 6 : R 134a (HBP)
③ Displacement (cc/Rev.) x 10	24 : 2.40cc, 30 : 2.93cc, 37 : 3.71cc, 43 : 4.38cc, 50 : 5.21cc, 51 : 5.12cc, 52 : 5.21cc, 60 : 6.16cc, 62 : 6.16cc, 70 : 6.99cc, 72 : 7.21cc, 80 : 8.19cc, 82 : 8.19cc, 83 : 8.19cc, 88 : 8.80cc, 90 : 9.07cc, A1 : 10.68cc, A2 : 12.13cc, A3 : 12.52cc, A5 : 15.32cc
④ Rated voltage and frequency	B : 220V ~ 60Hz C : 115V ~ 60Hz D : 115-127V ~ 60Hz E : 100V ~ 50/60Hz G : 220-240V ~ 50Hz, 220V ~ 60Hz H : 200-220V ~ 50Hz, 220V ~ 60Hz K : 200-220V ~ 50Hz P : 127V ~ 60Hz Q : 220-240V ~ 50Hz A : variable for BLDC
⑤ Application	L/R/S : Low Back Pressure H : High Back Pressure
⑥ Cooling type	0 : Oil cooling 1 : Static 2 : Fan cooling
⑦ Motor type	B/C/X : BLDC S : PTC or Current-CSIR U : PTC-RSCR (Optional RSIR) W : PTC-CSR Y : Current-RSIR Z : PTC-RSIR
⑧ Option	

Private Picture Copyright : WWW.MBSM.PRO

AC 220-240V-50Hz, 220V-60Hz	MSS151G-L1U	RSCR	220-50	129	145	496	90	1.39	1.61	5.51	ST
			220-60	152	177	603	107	1.42	1.65	5.64	
	MSA151G-L1B	RSCR	220-50	125	145	496	96	1.30	1.51	5.17	ST
			220-60	152	177	603	114	1.33	1.55	5.29	
	MSA162G-L1B	RSCR	220-50	151	176	599	119	1.27	1.48	5.04	ST
			220-60	187	217	742	140	1.34	1.55	5.30	
	MSS170G-L1U	RSCR	220-50	178	207	707	124	1.44	1.67	5.70	ST
			220-60	222	258	881	151	1.47	1.71	5.84	
MK183G-L2U	RSCR	220-50	203	236	806	149	1.36	1.58	5.41	FC	
		220-60	258	300	1024	179	1.44	1.68	5.72		
MK190G-L2U	RSCR	220-50	225	262	893	168	1.34	1.56	5.32	FC	
		220-60	285	331	1131	200	1.43	1.66	5.66		
AC 220-240V-50Hz	CD124Q-L1Z2	RSIR	220-50	43	50	171	57	0.75	0.88	2.99	ST
	CD130Q-L1Z2	RSIR	220-50	58	67	230	65	0.89	1.04	3.54	ST
	CD130Q-S1ZA	RSIR	220-50	58	67	230	74	0.78	0.91	3.11	ST
	CD137Q-S1U2	RSCR	220-50	72	84	286	80	0.90	1.05	3.57	ST
	SD137Q-L1ZB	RSIR	220-50	75	87	298	86	0.87	1.01	3.46	ST
	SD137Q-L1UB	RSCR	220-50	75	87	298	80	0.94	1.09	3.72	ST
	SD143Q-L1U2	RSCR	220-50	95	110	377	99	0.96	1.12	3.81	ST
	MSA143Q-S1Z	RSIR	220-50	96	112	381	83	1.16	1.34	4.59	ST
	SD152Q-L1UB	RSCR	220-50	120	140	476	104	1.15	1.34	4.58	ST
	MD152Q-L1U2	RSCR	220-50	118	137	468	98	1.20	1.40	4.78	ST
	SD162Q-L1UB	RSCR	220-50	146	170	580	125	1.17	1.36	4.64	ST

Private Picture Copyright : WWW.MBSM.PRO

Compresseur, SC15B, R-12, 3/8HP, 230V , 104L , 2830 , 220-240V , 50HZ , 1PH, LBP/HBP , Compressor DANFOSS

Category: Technologie, Tester ok
written by www.mbsm.pro | 25 December 2020



Private Picture Copyright: WWW.MBSM.PRO

Compresseur SC15B R-12 3/8HP 230V , 104L , 2830 ,220-240V ,50HZ ,1PH, LBP/HBP ,Compressor DANFOSS

Mini Frigidaire ,compresseur
Americold RG209-12 , 1/4 Hp , 0.95
FLA & 9.5 LRA , 210 w ,220-240V
,50-60HZ ,R134a

Category: Technologie,Tester ok
written by www.mbsm.pro | 25 December 2020



Private Picture : www.MBSM.PRO

Mini Frigidaire ,compresseur Americold RG209-12 , 1/6 Hp , 0.95 FLA & 9.5 LRA , 220-240V ,50-60HZ ,R134a

Mbsm.pro , Compresseur Aspera , Embraco NT6220Z , R134a ,power 3/4 Hp, displacement 22.40 cc , gas R134a HMBP , 220/240V

Category: Solutions,Tester ok
written by www.mbsm.pro | 25 December 2020



Picture5 Mbsm Dot Pro : www.mbsm.pro

Mbsm.pro , Compresseur Aspera , Embraco NT6220Z , R134a ,power 3/4 Hp, displacement 22.40 cc , gas R134a HMBP , 220/240V

Compresseur hermetique de Aspera – Embraco NT6220Z – R134a
3/4 HP

220V 50Hz 1~

Cylindrée = 22.37 CM3

APPLICATIONS = HBP

Moteur type: CSIR

EMBRACO Asprea Compressor NT6220Z

Technical Details

- 220/240V
- 50Hz
- power 3/4 Hp, displacement 22.40 cc
- gas R134a HMBP
- ASPERA

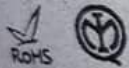
SKU: 3070180

Suitable For/Compatible With

- NT6220Z ASPERA
- NT6220Z-CSIR ASPERA
- NT6220Z EMBRACO
- NT6220Z-CSIR EMBRACO

embraco

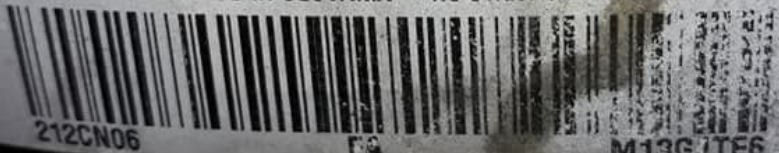
NT6220Z



CE

THERMALLY PROTECTED		200 - 240V ~ 50Hz
	R 134a	
POE. OIL 450CC	1 PH	230V ~ 60Hz

MADE IN SLOVAKIA NO START WITHOUT STARTING DEVICE



212CN06

ΓΑ

M13G/TF6

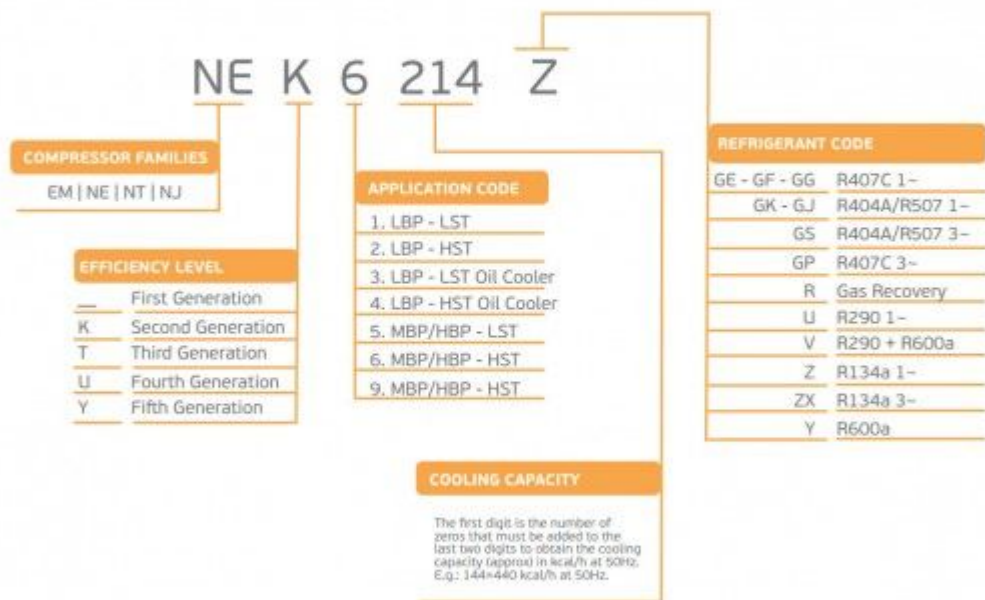
embraco **NT**



R134a

HBP

EM/NE/NT/NJ



50Hz 50-60Hz	R134a							
	LBP	VOLT. FREQ.	COOL. CAP. [W]	DISPL. [cc]	HBP	VOLT. FREQ.	COOL. CAP. [W]	DISPL. [cc]
NT NTU					NT6215Z	C / N	1.405	17,39
					NT6217Z	A / N	1.619	20,44
					NT6220Z	N	1.744	22,37
					NTU6222ZV	A	2.117	23,70
					NTU6224ZV	A	2.582	27,80