

Certificate, LG, Compressor, MA Series, MA62LCEG, R134A, 1bp, 1/5 hp

Category: certificate

written by Lilianne | 7 October 2023



Private Picture Copyright : WWW.MBSM.PRO

Model Number MA57LBEG

Brand Name LG

origin China

Key Specifications/ Special Features:

LG gives you the worldwide product leadership with the best performance and best quality. All the LG compressor with high -technology and quality is doing for customer's competitiveness in the global market.

Model	Capacity	Input Power		COP	Motor type	N.W	Packing
W	BTU/H	W	W/W	KGS	pcs/pallet		
NS30LAEG	63	214	84	0.78	RSIR, PTC	6.4	125
NS36LAEG	77	262	89	0.86	RSIR, PTC	6.4	125
MSA43LBEG	116	396	106	1.11	RSIR, PTC	6.3	125
MA53LAEG	142	484	106	1.34	RSIR, PTC	7.9	80
MA57LBEG	160	548	119	1.35	RSIR, PTC	8.4	80
MA62LCEG	174	596	127	1.38	RSIR, PTC	9.1	80
MA69LCEG	200	683	148	1.35	RSIR, PTC	9.0	80
MA98LAEM	279	953	183	1.52	RSCR, PTC	9.6	80

Product type

Refrigeration
Compressor

Series

MA Series

Size

Middle Frame

Displacement

6.2 cc/rev

Refrigerant

R134a

Improvement
order

Cu Wire

Rated voltage

220-240 V

Frequency

50 Hz

Motor type

RSIR, PTC

Application

LBP, Middle &
Large size
refrigerator,
freezer &
Showcase

Evaporating
temperature

-23.3°C

Condensing
temperature

54.4°C

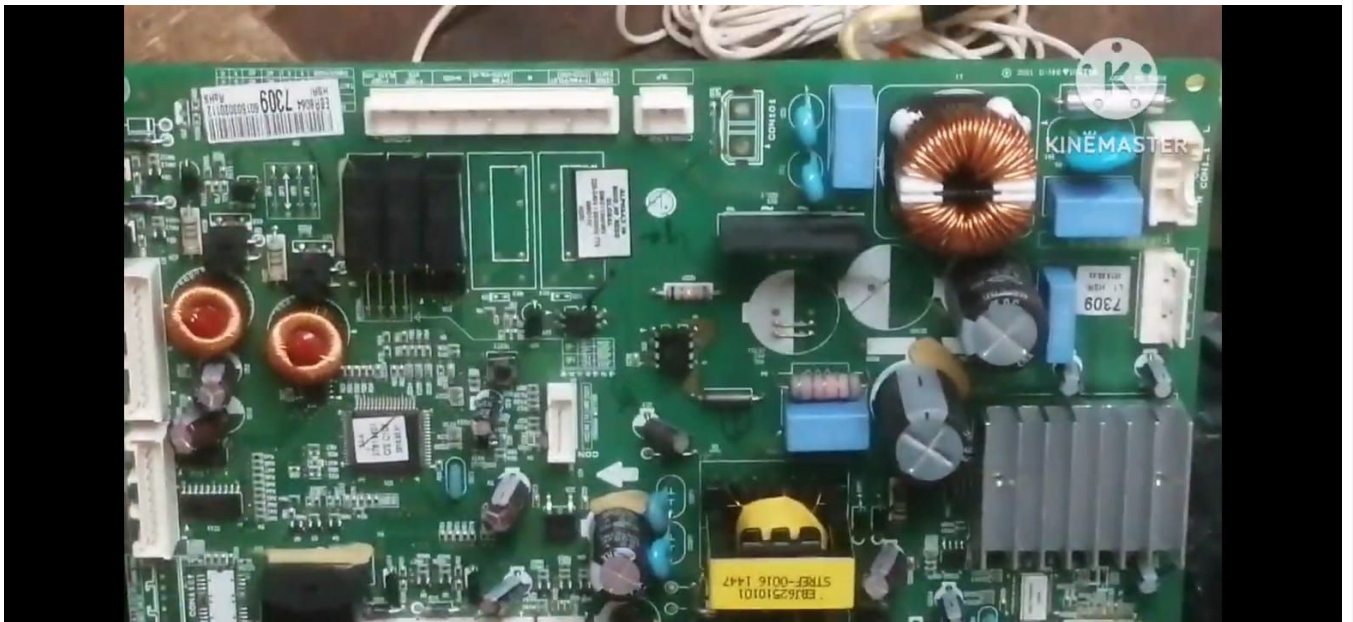
Ambient
temperature

32.2°C

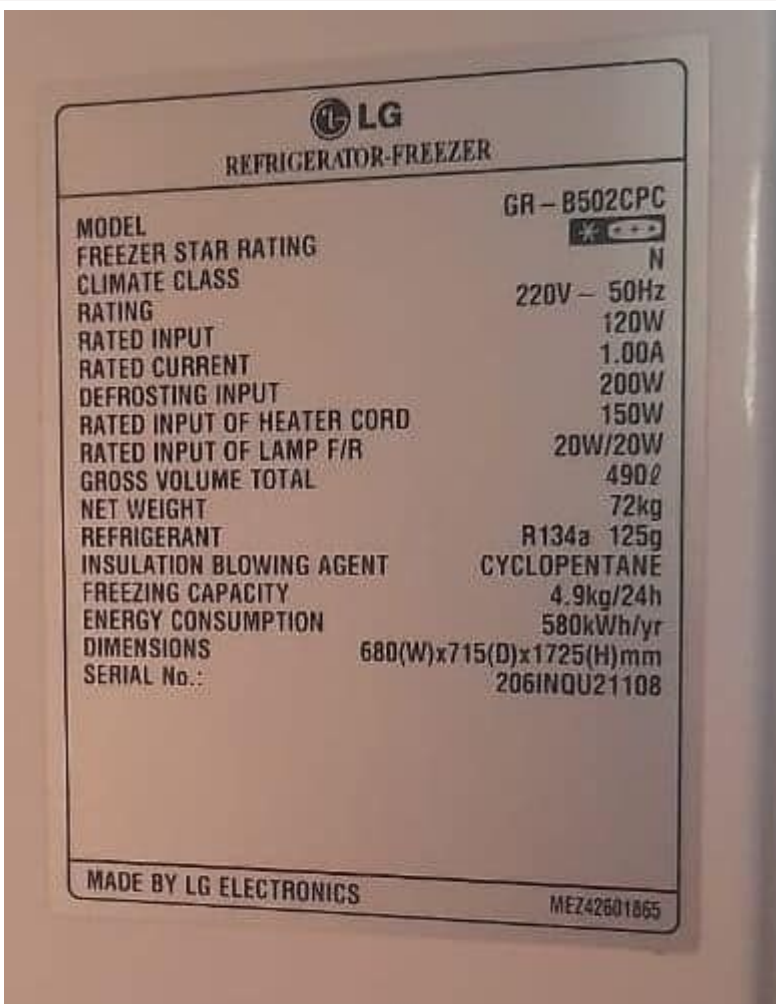
Capillary	Ampair	Wattage	Codes	Hp Power
0.028	0.75	63	NS36LAEG	1\10
0.033	0.81	77	MSA43LBEG	1\8
0.033	1.12	116	MA53LAEG	1\6
0.033	1.12	142	MA57LBEG	1\6+
0.036	1.35	160	MA62LCEG	1\5
0.040	1.35	174	MA69LCEG	1\5+
0.040	1.4	200	MA72LCEG	1\4
0.042	1.6	210	MA88LCEG	1\3
0.042	1.6	279	MA98LAEM	1\3+

Private Picture Copyright : WWW.MBSM.PRO

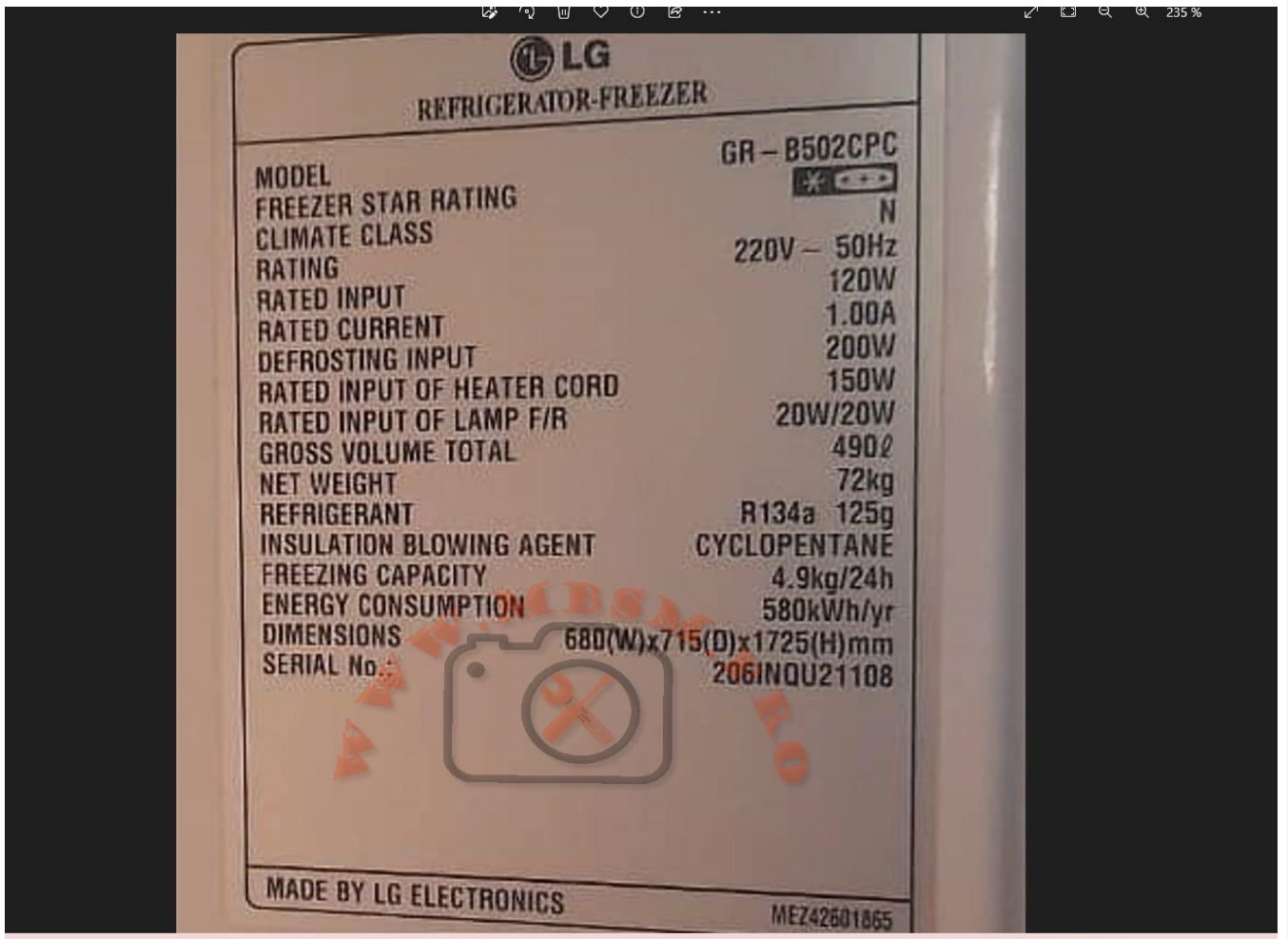
Private Picture Copyright : WWW.MBSM.PRO



Private Picture Copyright : WWW.MBSM.PRO



Private Picture Copyright : WWW.MBSM.PRO



Private Picture Copyright : WWW.MBSM.PRO



Private Picture Copyright : WWW.MBSM.PRO

The LG Compressor is high quality! We can also provide the following models
GA056CDD

GJS230PRA
DKT208MAGX
GA072CJD
GAB050CID
BMA069LHAF
GJ208KNR
MQ53NHQM
QJ236PZU
GAB072PRD
LA72NDDF
QJS222PNT
QJT272KQJ
QJ208PCN
GAB040PVC
MQ57NCUG
GKS086CVT
QKS156HDG
QP306PYN
MQ57LABM
QA089PJJ
BMA098LAAF
GPT330PAK
MF53NDCP
GAB070CMG
MC69HCDG
LA95NAAP
LX110NDUP
GA080QE
QK156PIL
GAB050CHN
QJT362KSD
QA075PDZ
QPT464KKF
GP290PNV
GKT128MFIE
GJS176KQF
GAB068CRC
QKS173KHR
QA125CIY
GJT160KRU
NK125PEX
QP390PID
QP390PFI
QK141CY
GKS108PF
QKS208PEI
BSA30LHTF
MQ82NHBH
MC53LABM
MC69HHCG

JBA068MB
QA064PYA
QK114JQ0
QK147KFL
QKS185PUG
GJ160KSE
EA078PF
QJ230KTD
NSB36HCDF
QK164HHA
GPD420MAQK
MQ88LDEP
QV295PQG
QA075KKL
QP407UZQ
GAB086CUP
LA67HDBH
NP362PNA
GJS160KTV
QJT336PMA
QJS295PKF
QJ292JUA
QJ236PR
GK113PMM
QP425PWB
QA086CVH
CMA082NJEG
MQ50NHTG
LA67LCQF
QJ236PKR
QP407PLI
QVS250KTX
QP348RFA
GK086CXU
QPT442JXA
QA102KKS
QP425YQK
QJ282KM
QK156CG
MF88NCFM
GA102MAAB
GA070CCI
LX62NCJF
FLC124LBMA
MA69LHEH
QJ306KQD
GKU086KSZ
GPT442MBEF
ARA081WAO
GK102QCY

GAB042POL
QK196PLA
QP348UVV
GKU113QHA
QA086CST
GKT208MAXK
QK185KKE
GAB045CLI
QJS208KTV
GJ160KSW
QK191CLY
GP290PSF
QK175PSJ
GKS108PEG
QV325KYZ
QK196PVP
EKS094CLK
QJ200HLF
MB53NCFH
QP306KVR
QJ236PIT
QJ282PKZ
QP390PZV
QJT282KLV
QJT325KNH
GPT330PXK
QK191CJM
QP348RFQ
GKS141CHF
QJ208KHA
LX72HBEM
QKS185HMP
NK185PDE
GKT141MAKQ
GJ176PTM
QK208JID
GPS290PYU
QKS134HET
QK125CZK
QK178KXW
MF53HHJG
GKT141MBOX
QJ236HNC
MF62LHFP
GPT330YRX
QPT525YWP
BMA053LDQF
MC98HHJF
QP348PHB
GA056CTR

QK125KSV
QKS168KRQ
QK125PSN
QJ292JEY
QKS208PFA
MF50NAAF
GAB068CLJ
MQ108LDEP
NSB24LADF
GA092MCU
QJ236HD
QJT336KIQ
MA53HDTP
GA102MAQL
MC69LBDM
GKS120QYZ
NP362PNM
GKS110CPQ
QKS134HH
EA066PPA
NP362PH
GJS176KCF
GK080CXK
QPT425YTE
GA066KYR
GKT141MBUQ
MQ69LDTH
DKS108CEF
QK145KRF
EA089PAW
NS36HDUP
MA57LCTM
MB98HCDH
GKS086QZL
QJ282PNL
QP425YYA
QK189CWZ
LF55LHDP
NS24LBDM
MB53HDJH
EA089PYH
QKS208PLN
QJ250KTL
MF88HDCF
QP325KBS
GJS151K0D
QK191KHW
QK164QNM
QPT525KJN
GAB045CJP

GJS134CJH
GKT141MAQN
QKS215PAW
QA064PZF
MA62NCQF
GKS141CZ
GPT330MAEW
QVS348KRM
QA125CTP
GKS110CI
MA62HAQM
QJ208HAK
QK145KUI
LA72HDUM
DAB065CLW
QJ208PIV
NSA24NDAP
GK151QXV
LF62LAQF
QK134CUZ
GKU113QLO
QKS134PJN
LF62HCDM
GKS110CIW
GJ208PQG
NS36LACF
LA62HBEF
GJS222PXJ
GK094PNC
GK113CFW
NSA30LDJP
QJS208PXD
SQ47LDQM
GKS108PHM
GA060CY
QP407UKG
QK134PFM
QJ196KS
MF62HAJH
GJ176KCU
GJ208KJG
GKT141MBAR
NK134PPS
QVS250KVU
GK151QPR
BMA069LCBF
QP348KP
QJT362KKQ
QK208JIS
DKS108CRK

QK104PNO
NSA30LBFG
QA125CEJ
QP390PNM
GKS094PTK
MA72LCTG
GJT325MAQT
BSA24LHUP
MB98HHDG
GPT330KWW
QK175KNG
SBA061YBL
QJ292JNX
MB88LDEM
QJS295PXE
GAB070CDH
GPS270PID
QKS125K0X
GA086CKJ
QJ236HDA
QK164JES
BMA108LBTH
GK113CFN
GK120QHN
MF82LDAF
NP362PRX
QK173KE0
NP407PXU
GJ222PVE
GKT128MFIQ
GK120KDU
LX86NAAF
QK125QRG
GK151KXP
NSA30HDBG
GA066COL
GA050CJY
GK080CSK
GK080QKB
QPT464KAM
QKS173PDS
QA114PZD
MB88LCEG
QKS125KMT
GA052CJI
QP425KGJ
GKS134CWB
QPT525PFB
BMA108NAFF
LX72LCBM

QKS164HGY
QA114GLU
MF62NHJF
GKU113KCG
DA102MFDQ
QA125CX0
QK222PFY
GAB046CSC
QJ282PNZ
GKU113KWW
QK222JDJ
QKS156HS
NP362PVK
GJ196PSJ
BMA098HBTF
LA80NDAH
GPS280PFU
GJS230PCB
MC69NAAH
QJS295PUV
DPT442MABK
QK141CZT
MF82NHAH
QK173CNI
GK141QWE
QVS348PQT
MQ98NAQH
QK208JMA
GPT442MAAN
QK164CBM
GK102QJI
GJS151KL
GPS270PEV
QA125PRZ
GA072MFAR
LA80LAAM
QK141CAX
QK222PIT
GA080PZL
MQ69HCUF
LQ125HBQM
QJS222PWP
QK222KBK
QKS208PXS
QK173HZH
QJ191HVT
QK145HHH
QKS134HVO
QK208PY
QK141KFU

QJT325PQG
 GAB086CSM
 GA066KLU
 QA102PQ
 QJS208KWO
 QJS282KHY
 GK102QOS
 NP348PJZ
 EKS094PSI
 LQ75HBUH
 LG

Serves	Model	V/Hz	C/Capacityz(W)		Input Power(W)		COP(WW)		Stand-ards	Remark
			50Hz	60Hz	50Hz	60Hz	50Hz	60Hz		
	MA53LAAH	100/50,60	142	177	108	121	1.32	1.46		CSR
	MA57LAAH	100/50,60	158	194	116	130	1.36	1.49		CSR
	MA62LCAH	100/50,60	183	220	125	142	1.46	1.55		CSR
	MA53LACH	115/60		180		116		1.55	UL	RSCR
	MA53LBCG	115/60		174		128		1.36	UL	RSIR
	MA53LBCM	115/60		174		121		1.44	UL	RSCR
	MA53LCCM	115/60		180		116		1.55	UL	RSCR
	MA57LACM	115/60		199		128		1.55	UL	RSCR
	MA62LACM	115/60		216		139		1.55	UL	RSCR
	MA53LAUG	115-127/60		174		135		1.29	UL	RSIR
	MA57LAFF	127/60		191		152		1.26	SASO	CSIR
	MA53LABM	220/50,60	142	179	113	125	1.26	1.44	SASO	RSCR
	MA57LABM	220/50,60	165	206	115	133	1.44	1.55	SASO	RSCR
MA	MA53LADG	220/60		177		134		1.32		RSIR
	MA53LAEG	220-240/50	142		106		1.34		CCC/ VDE	RSIR
	MA53LAEM	220-240/50	142		99		1.44		CCC/ VDE	RSCR
	MA57LAEG	220-240/50	160		119		1.35		CCC/ VDE	RSIR
	MA57LAEM	220-240/50	160		110		1.46		CCC/ VDE	RSCR
	MA62LCEG	220-240/50	175		127		1.38		CCC/ VDE	RSIR
	MA62LCEM	220-240/50	174		119.1		1.46		CCC/ VDE	RSCR
	MA69LCEM	220-240/50	200		136		1.46		VDE	RSCR
	MA98LAEM	220-240/50	279		183		1.52			RSCR
	MA30LACM	115/60		102		77		1.32	UL	RSCR
	MA36LACM	115/60		122		92		1.33	UL	RSCR
	MA36LAAM	115/60		97		73		1.32		RSCR
	MA43LACM	115/60		146		109		1.35	UL	RSCR
	MA53LACM	115/60		180		131		1.38	UL	RSCR
	MA30LAEM	220-240/50	85		65		1.3		CCC/ VDE	RSCR
MSA	MA36LAEM	220-240/50	102		77		1.32		CCC/ VDE	RSCR
	MA43LBEG	220-240/50	116		106		1.1		CCC/ VDE	RSIR
	MA53LBEG	220-240/50	140		130		1.07		CCC/ VDE	RSIR
	MA58LAEM	220-240/50	164		122		1.35		CCC/ VDE	RSCR