

Compressor, FLB075LBNA, LG-Original New Linear Refrigerator Compressor, LG-compressor, Inverter 0~220V 53Hz, R134a(165g), LSXC22386, LSXC22326, LSXC22336, 1/4HP

written by Lilianne | 17 October 2021

FLS075LANA is the new **compressor** model number It replaces these older **LG/Kenmore Elite compressor** versions: FC75LBNA FLA075LANA FLB075LANA **FLB075LBNA**

Compressor Fls075lana_replacement A: Fla075lana, Flb075lana

Compressor, FLB075LBNA, LG-Original New Linear Refrigerator Compressor, LG-compressor, Inverter 0~220V 53Hz, R134a(165g), LSXC22386, LSXC22326, LSXC22336, 1/4HP

New version LG Compressor part # TCA38091801 & Software Jig TCA35911910

Compressor has a purple decal and red decal on top warning about the software update.

FLS075LANA is the new compressor model number

It replaces these older LG/Kenmore Elite compressor versions:

FC75LBNA

FLA075LANA

FLB075LANA

FLB075LBNA



OPERATED BY DESIGNATED CONTROLLER. THERMAL PROTECTIO
UTILISATION RÉSERVÉE AU CONTRÔLEUR DÉDIÉ. PROTECTIO RÉSERVÉE
LG Electronics Inc. MADE IN KOREA. LG Inverter Plus. MADE

LG FLB075LBNA

Linear Compressor R134a

INVERTER 0-220V, 50Hz

DWG2200170170350





SEARS BRANDS
MANAGEMENT CORPORATION
HOFFMAN ESTATES, IL 60179

HOUSEHOLD REFRIGERATOR/
REFRIGERATEUR MENAGERE

MODEL/MODÈLE :  **795.73153.610**

RATING/CAPACITÉ NOMINALE 115V ~ 60Hz 2.9A
REFRIGERANT/RÉFRIGÉRANT R134a 5.11oz

DEFROSTING INPUT / PUISSANCE ABSORBÉE EN DÉGIVRAGE 360W
POWER INPUT OF DEFROST HEATER /
PUISSANCE ABSORBÉE DE LA RÉSISTANCE DE DÉGIVRAGE

FREEZER/CONGÉLATEUR 350W
PRODUCTION DATE / DATE DE PRODUCTION 2016.04

DIMENSIONS 35 3/4(W) x 36 1/4(D) x 70 1/4(H) inch
DESIGN PRESSURES/ HIGH SIDE/ CÔTÉ SUPÉRIEUR 400PSI Ga
PRESSION DE DESSIN LOW SIDE/ CÔTÉ INFÉRIEUR 140PSI Ga


SER.No./NO.DE SÉRIE:

MADE IN KOREA
FABRIQUÉ EN CORÉE


604KR00971



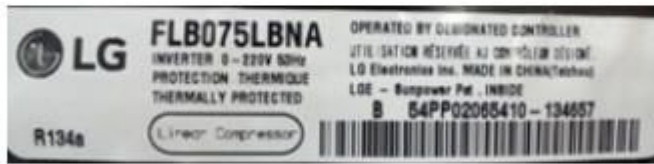
For SEARS REPAIR SERVICE
CALL 1-844-553-6667
AU CANADA POUR SERVICE EN
FRANÇAIS 1-800-LE-FOYERSM
24HOURS A DAY,
7 DAYS A WEEK FOR SEARS
REPAIR SERVICE
LE SERVICE DE REPARATION
SEARS CANADA
VINGT-QUATRE HEURES PAR JOUR,
SEPT JOURS PAR SEMAINE.

TAB37097603 

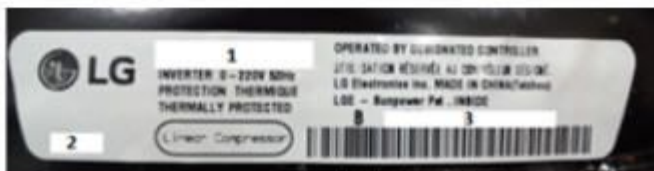




Name Plate



Size : 90mm X 20mm



Private Picture Copyright : WWW.MBSM.PRO

Compressor Label

1. Compressor Model

FLB075LBNA

- **Series name** -----
DLF/FA/FB
- **Displacement** -----
ex)90=9.0 /stroke
- **Application Category** -----
- L : LBP with R134a
- H : HBP with R134a
- N : LBP with R600a
- **Operating Type**
A : A-Inverter
E : E-Inverter
- **Rated Voltage & Frequency**
- M : 220V 50/60Hz
- N : 115V 50/60Hz
- **Efficiency version**
A : 1st generation
B : 2nd generation

2. Refrigerant

3. Serial Number

00 00 9 2003 5 13 0012

- Buyer Code -----
 - Model Code -----
 - Line -----
 - Year -----
 - Month -----
 - Date -----
 - Serial No. -----
- 1 : January O : October
~ N : November
9 : September D : December

Private Picture Copyright : WWW.MBSM.PRO

Defrost	End	Auto	
	Evaporation	Forced method	
	Type of heat shield	Cyclo-Pentane	
F-Room	Fixed Shelf	3	
	Drawer	2	
R-Room	Fixed Shelf	4	
	Shelf(Movable, Folding)	-	
	Egg container	-	
Freezing cycle	Vegetable room	2	
	Compressor driving method	A Logic Inverter operation	
	Evaporation	Pin tube type	
	Condenser	Forced convection method	
	F-Room oil	Freol Alpha5 oil(175cc)	
	Type of refrigerant	R134a(165g)	
	Capillary tube	Φ 0.7/0.9	
Dryer (drying tube)	MOLECULAR SIEVE XH-9		
Electrical parts	Initial defrost	4~5 hours (vary depending on condition)	
	Defrost cycle	9~11 hours (vary depending on condition)	
	Rest time	3 Min	
	Defrost sensor	Returend to defrost function when reaching to 5°C	
	Temp.fuse (rated/ operation temperature)	250V / 72°C	
	Heater Sheath	AC 115V / 260W	
	Parts related with dewing prevention	Dispenser duct door heater	-
		R-Room home bar heater	120V / 6.5W
		F-Room home bar heater	-
		Dispenser heater	DC 12V / 2.5W
	Capacitor	Comp' Running	AC 450V / 20 μF
		l/maker geared motor Running	AC 250V / 14 μF

Private Picture Copyright : WWW.MBSM.PRO