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

Category: compressor

written by www.mbsm.pro | 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-compresor, 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



Private Picture Copyright: WWW.MBSM.PRO



Private Picture Copyright: WWW.MBSM.PRO



SEARS BRANDS MANAGEMENT CORPORATION HOFFMAN ESTATES, IL 60179 HOUSEHOLD REFRIGERATOR/ REFRIGERATEUR MENAGERE

MODEL/MODĚLE:

795.73153.610

RATING/CAPACITÉ NOMINALE REFRIGERANT/RÉFRIGÉRANT

115V ~ 60Hz 2.9A

R134a 5.11oz

DEFROSTING INPUT / PUISSANCE ABSORBÉE EN DÉGIVRAGE 360W

POWER INPUT OF DEFROST HEATER /

PUISSANCE ABSORBÉE DE LA RÉSISTANCE DE DÉGIVRAGE

FREEZER/CONGÉLATEUR
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

MADE IN KOREA FABRIQUÉ EN CORÉE SER.No./NO.DE SÉRIE: 604KR00971

TAB37097603 R





For SEARS REPAIR SERVICE
CALL 1-844-553-6667
AU CANADA POUR SERVICE EN
FRANÇAIS 1-800-LE-FOYER***
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.





Name Plate

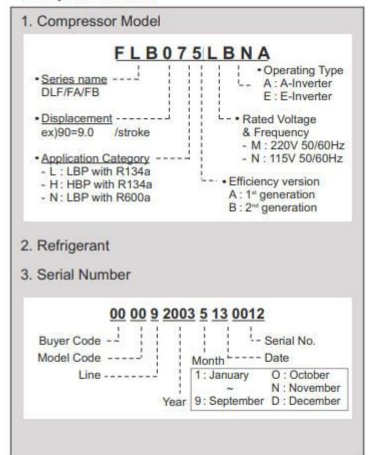


Size: 90mm X 20mm



Private Picture Copyright: WWW.MBSM.PRO

Compressor Label



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)		1/20/
	Egg container		
	Vegetable room		2
Freezing cycle	Compressor driving method		A Logic Inverter operation
	Evaporation		Pin tube type
	Conderser		Forced convection method
	F-Room oil		Freol Alpha5 oil(175cc)
	Type of refrigerant		R134a(165g)
	Capillary tube		Ф 0.7/0.9
	Dryer (drying tube)		MOLECULAR SIEVE XH-9
		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	(A)
		R-Room home bar heater	120V / 6.5W
		F-Room home bar heater	(2)
		Dispenser heater	DC 12V / 2.5W
	Capacitor	Comp' Running	AC 450V / 20 pF
		I/maker geared motor Running	AC 250V / 14 µF