

Danfoss OP-LPOM098LLP02E / 114X3373

Specifications

Brand	Danfoss	
Туре	OP-LPOM098LLP02E /	
	114X3373	
Refrigerant	Freon	
kW at -10ºC/+40ºC	8,1	
kW at -20ºC/+40ºC	5,7	
kW at -30ºC/+40ºC	3,8	
kW at -40ºC/+40ºC	2,4	
On steel base frame	1	
Liquid receiver	1	
Liquid line filter drier	1	
Sight Glass	1	
Remarks	Capacity based on a	
	condensing temperature	
	of 38°C	
Weight in kg.	168 kg	
Condensing Unit	✓	
Sizes	1400x490x980 mm	
	(LxWxH)	
Stock	1	



Description

Used Danfoss OP-LPOM098LLP02E / 114X3373

New Danfoss OP-LPOM098LLP02E Condensing unit on Freon. Complete with a compressor, condenser with an EBM-Papst A6E500-A|05-04 fan - 50 Hz - 0,22 kW - 865 RPM - diameter 500 mm and a total airflow of 4300 m³/h, liquid receiver and liquid line filter drier. Capacity based on a condensing temperature of 38°C. *Why choose for HOSBV? Were not only the largest used refrigeration specialist in Europe, but also, we deliver all equipment including an extensive test, warranty and industrial cleaning. *If requested we are happy to arrange your shipment.



Your partner for used commercial and industrial refrigeration equipment





OP-LPO	M098LLP02E	1.1.1.1.1	a lu
114X337			Dantoss
Application	LBP	IP54	MADE IN INDIA
Refrigerant	(1) R404A/R507/ R452A/R449A/	(2)	
	R448A		
M.W.P HP	(1) 27 bar	(2)	
M.W.P LP	(1) 3 bar	(2)	
Voltage	400V 3N ~ 50 Hz		
LRA	91 A	мсс	16 A
OIL INSIDE	POE 215PZ		
Serial No.	127104CG4520		
EAN No.	5702428666329		() ;;
€ <u>₹</u> (€	ERE &	Danfoss A	/S, 6430 Nordborg, Denmark









Your partner for used commercial and industrial refrigeration equipment











