

Model

Designation	KLF4.8CND	220-240V/50Hz 1~	Sales code:	106H2518
-------------	------------------	-------------------------	-------------	-----------------

Compressor design

Oil type	Polyolester	Refrigerant(s)	R290, 0, 0
Oil viscosity	10,4cSt	Displacement	4,8cm ³ / 0,29cu.in
Oil quantity	170cm ³ / 5,7fl.oz	Compressors on pallet	100
Refr. charge - tech. limit	200g / 7,1oz		
Free gas volume comp.	1615cm ³ / 54,6fl.oz		
Weight	8,66kg / 19,1lbs		
Motor protection	external		
Winding resistance main	13,1Ω (at 25°C)		
Winding resistance aux	25,3Ω (at 25°C)		
Max. winding temp.	125°C / 257°F		
Max. discharge temp.	130°C / 266°F		



General - Configurations with KLF4.8CND

	Conf. 1
Motor configuration	RSCR
Power supply (nominal)	220-240V/50Hz
Number of phases	1
Voltage range	198-254V
Approvals	VDE, CCC
Starting torque	LST
Note	Electrical equipment is included and pre-assembled to compressor.

Applications with KLF4.8CND

	Conf. 1
Refrigerant	R290
Application	LBP+MBP
System cooling	fan 3m/s
Hot gas defrost	OK
Long interval pull down	OK

Electrical data - Configurations with KLF4.8CND

	Conf. 1
Starting device type	PTC
Run capacitor	5μF
Start capacitor	-/-
LRA (locked rotor amps / 4s/ U(N))	9,9A
RLA (rated load amps / 1s/ U(N))	1,4A
Cut in current (U(N))	12,65A

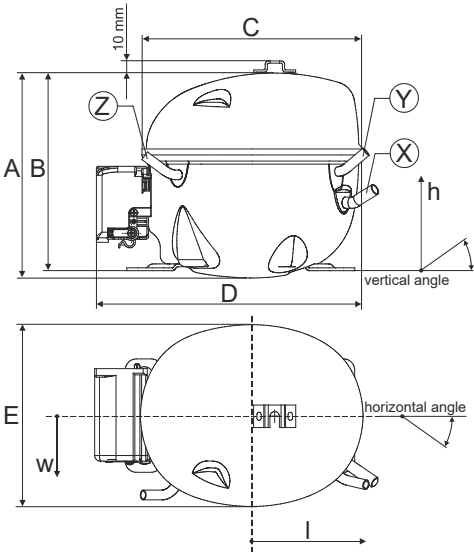
Model

Designation	KLF4.8CND	220-240V/50Hz 1~	Sales code:	106H2518
-------------	-----------	------------------	-------------	----------

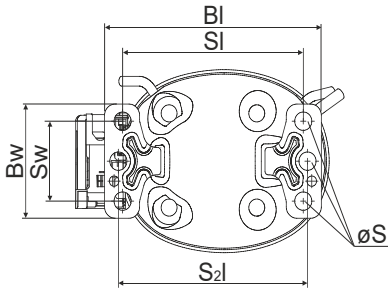
Compressor dimensions

Housing	A Height	174mm / 6,85in
	B Height	167mm / 6,57in
	C Length shell	194mm / 7,64in
	D Length w. cover	235,1mm / 9,26in
	E Width	151mm / 5,94in

Connectors	Suction X	Discharge Y	Process Z
Diameter [mm]	øi 8,11-8,29	øi 6,11-6,29	øi 6,11-6,29
(i:inside, o:outside) [in]	øi 0,32-0,33	øi 0,24-0,25	øi 0,24-0,25
Material	copper	copper	copper
Horizontal angle	±2° 35°	13°	0°
Vertical angle	±2° 30°	40°	145°
Position l/h/w [mm]	119/73/59	114/107/63	-87/101/71
	[in] 4,7/2,9/2,3	4,5/4,2/2,5	-3,4/4/2,8
Straight tube l.	[mm] 14	14	14
	[in] 0,5	0,5	0,5

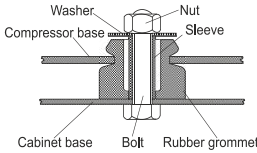


Compressor fixation

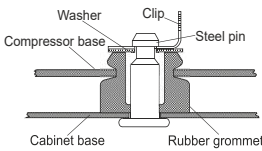


Baseplate	[mm]	[inch]
BI	204	8.03
Bw	100	3.94
Small holes	[mm]	[inch]
SI	170	6.7
Sw	70	2.76
S2l	178	7
øS	ø 16	ø 0.63

Bolt joint



Snap-on



Mounting accessories	one comp.	multi pack
Bolt joint M6 ø16mm	118-1917	118-1918
Bolt joint ø1/4" ø16mm	118-1946	
Snap-on ø7,3 ø16mm	118-1947	118-1919

Application notes

Compressor with low height version.
Provision for PE Grounding is located at the PE Stamp on the compressor

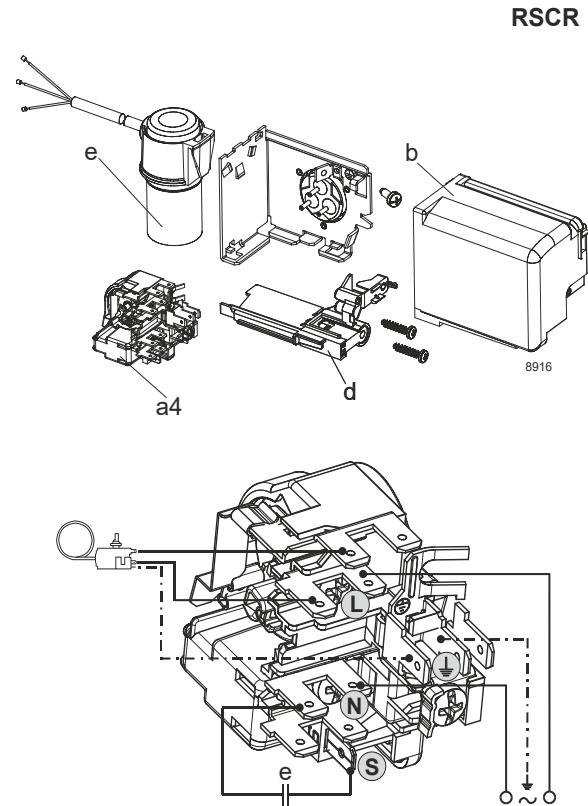
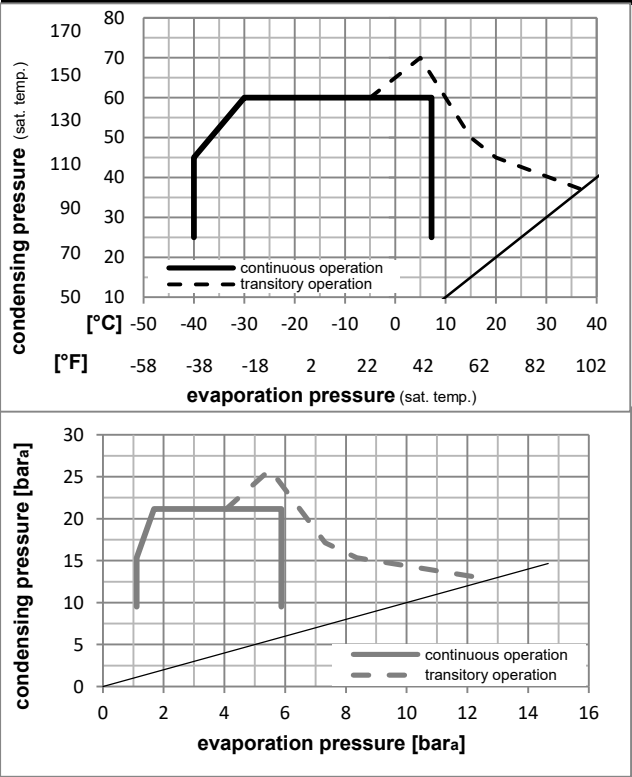
Model					
Designation	KLF4.8CND	220-240V/50Hz	Conf. 1	Sales code:	106H2518

Configuration	Electrical accessories / wiring diagram				
Motor configuration	RSCR				
Power supply (nominal)	220-240V/50Hz 1~				
Refrigerant	R290				
Application	LBP+MBP				
Voltage range	198-254V				
Starting torque	LST				
Approvals	VDE				
	CCC				

Ambient/ machine room temperatures minimum /maximum

Ambient temperature range:	10 - 43°C / 50 - 110°F
Machine room temperature range:	10 - 48°C / 50 - 119°F
Compressor cooling:	fan 3m/s

Operation pressure range



Components (incl. and pre. assembl.)		
a4	DAS3 (PTC,6.3mm, T1189/L6 - S3)	103N0254
e	run capacitor (5µF, 6.3mm)	117-7191
b, d	cover + clamp + screws(5VA-compl.)	103N0600

Alternative comp.		
a4	ZAS3 (PTC,4.8mm, T1189/L6 - S3)	103N0255
e	run capacitor (5µF, 4.8mm)	117-7190

b, d	100x cover + clamp + screws(5VA)	103N2060
b, d	cover + clamp + screws(5VA) in bag	103N1060

Model

Designation **KLF4.8CND** **220-240V/50Hz** Conf. 1 Sales code: **106H2518**

Optimization + standard conditions

R290, 220V/50Hz, RSCR, fan 3m/s, VDE, CCC

Evaporating pressure (saturation temperature)					Condensing pressure (saturation temperature)						Power consumption																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																											
Return gas temp.					Current consumption						Ref. mass flow																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																											
Liquid temp.					Cooling capacity						COP				EER				P1				I				ṁ																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																											
pe					pc					RGT					Tliq					[W]					[Btu/h]					[kcal/h]					[W/W]					[Btu/Wh]					[kcal/Wh]					[W]					[A]					[kg/h]																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
[°C]					-23					54					32					32					230,3					787					198,2					1,55					5,30					1,33					148,5					0,78					2,33					ASHRAE LBP																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
[°F]					-10					130					90					90																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		

Performance tables

R290, 220V/50Hz, RSCR, fan 3m/s, VDE, CCC

	pe		Cooling capacity			COP	EER		P1	I	m
	[°C]	[°F]	[W]	[Btu/h]	[kcal/h]	[W/W]	[Btu/Wh]	[kcal/Wh]	[W]	[A]	[kg/h]
[°C / °F]	-40	-40	78,7	269	67,7	0,74	2,53	0,64	106,2	0,62	0,88
cond. pressure	-35	-31	119,1	407	102,5	1,01	3,46	0,87	117,6	0,66	1,33
pc= 45/113	-25	-13	207,2	708	178,3	1,49	5,10	1,28	138,9	0,74	2,34
return gas temp.	-15	5	316,6	1081	272,5	2,01	6,85	1,73	157,7	0,82	3,60
RGT= 32/90	-5	23	460,7	1573	396,5	2,65	9,04	2,28	174,1	0,89	5,30
liquid temp	0	32	550,0	1878	473,3	3,03	10,35	2,61	181,4	0,92	6,38
Tliq= 45/113	7,2	45	703,3	2402	605,3	3,69	12,59	3,17	190,8	0,96	8,26
[°C / °F]	-40	-40	51,9	177	44,7	0,51	1,75	0,44	101,4	0,61	0,64
cond. pressure	-35	-31	90,7	310	78,1	0,78	2,67	0,67	116,2	0,66	1,12
pc= 55/131	-25	-13	171,6	586	147,7	1,19	4,06	1,02	144,3	0,77	2,14
return gas temp	-15	5	268,2	916	230,8	1,57	5,37	1,35	170,5	0,87	3,37
RGT= 32/90	-5	23	394,1	1346	339,2	2,02	6,91	1,74	194,7	0,97	5,02
liquid temp	0	32	472,3	1613	406,5	2,29	7,83	1,97	206,1	1,02	6,07
Tliq= 55/131	7,2	45	607,1	2073	522,5	2,74	9,36	2,36	221,6	1,09	7,91