Single Packs



Single Pack SLV15CNK.2 220-240V 50Hz / 208-230V 60Hz PM

Single pack code number: 195B4269

Position	Title	Code	Amount
1	Compressor SLV15CNK.2	104H8541	1
2	Electronic unit	105N4600	1
3	Cover	103N2008	1
4	Bolt joint for one compressor M6 ø16mm	118-1917	1

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SLV15CNK.2 **Variable Speed Drive Compressor R290**

220-240V 50/60Hz

- with 105N46xx Series Controllers

General

Code number (without electronic unit)	104H8541
Electronic unit	105N46xx series controller
Approvals	EN 60335-2-34, CCC
Compressors on pallet	80

Application

Application		LE	BP .
Frequency	Hz	50	60
Evaporating temperature	°C	-40 to -10	-40 to -10
Voltage range	V	180 - 254	180 - 254
Max. condensing temperature continuous (short)	°C	55 (65)	55 (65)
Max. winding temperature continuous (short)	°C	125 (135)	125 (135)

Cooling requirements

Frequency	Hz		50			60		
Application		LBP	MBP	HBP	LBP	MBP	HBP	
32°C		F ₂	_	_	F ₂	_	-	
38°C		F ₂	_	_	F ₂	_	-	
43°C		F ₂	_	_	F ₂	_	_	
Remarks on application: LST only, airflow on compressor and electronic unit: 3m/s								

Features

Speed range	rpm	2000 - 4000
Thermostat		- integrated
		- electronic
Protections		- current
		- speed
		- temperature
Remarks:		

Motor

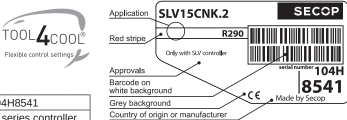
Motor type		permanent magnet
LRA (rated after 4 sec. UL984),	Α	electronic cut off
Maximum current	Α	4.6
Resistance, all 3 windings (25°C)	Ω	7.7

Design

Displacement	cm ³	15.28
Oil quantity (type)	cm ³	600 (polyolester)
Maximum refrigerant charge	g	150
Free gas volume in compressor	cm ³	1510
Weight - Compressor/Electronic unit	kg	12.0/1.4

Dimensions

mm	Α	199
	В	193
	B1	173
	B2	90
location/I.D. mm angle	С	10.2 37°
material seal		Copper Rubber plug
location/I.D. mm angle	D	6.2 37°
material seal		Copper Rubber plug
location/I.D. mm angle	Е	6.2 37°
material seal		Copper Rubber plug
location/I.D. mm angle	F	_
material seal		_
I.D. mm		±0.09
	location/I.D. mm angle material seal	B B1 B2 location/I.D. mm angle C material seal location/I.D. mm angle D material seal location/I.D. mm angle E material seal location/I.D. mm angle F material seal location/I.D. mm angle F



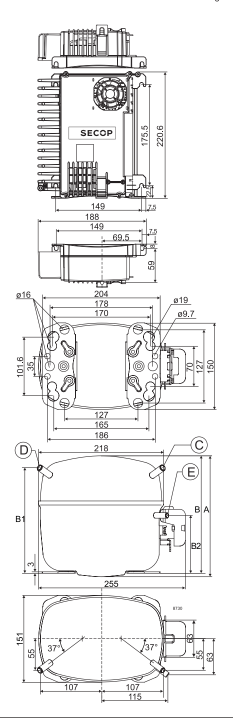
= Static cooling normally sufficient

= Oil cooling = Fan cooling 1.5 m/s (compressor compartment temp. equal to ambient temperature)
= Fan cooling 3.0 m/s necessary

F₂ = Fan cooling 3.0 m/s necessary SG = Suction gas cooling normally sufficent

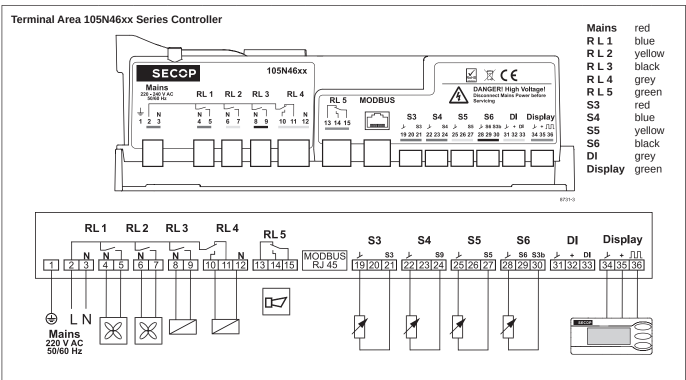


Yellow warning label



2,000 rpm	EN 129	00 Hot	ıseholo	(CEC	OMAF)	ŧ	220V, 5	i0Hz, fa	n coolir	ng F ₂							
Evap. temp. in °C	-45	-40	-35	-30	-25	-23.3	-20	-15	-10	-6.7	-5	0	5	7.2	10	15	20
Capacity in W		175	236	311	402	437	510	638	786								
Power cons. in W		192	229	266	303	315	338	372	402								
Current cons. in A		1.01	1.19	1.37	1.54	1.60	1.70	1.86	2.01								
COP in W/W		0.91	1.03	1.17	1.33	1.39	1.51	1.72	1.96								
2,500 rpm	2,500 rpm EN 12900 Household (CECOMAF)* 220V, 50Hz, fan cooling F ₂																
Evap. temp. in °C	-45	-40	-35	-30	-25	-23.3	-20	-15	-10	-6.7	-5	0	5	7.2	10	15	20
Capacity in W		218	297	393	509	553	645	805	990								
Power cons. in W		242	284	327	371	385	414	455	493								
Current cons. in A		1.18	1.39	1.60	1.80	1.87	2.01	2.22	2.42								
COP in W/W		0.90	1.05	1.20	1.37	1.43	1.56	1.77	2.01								
3,000 rpm	EN 129	00 Hοι	ıseholo	I (CEC	OMAF)	•	220V, 5	i0Hz, fa	n coolir	ng F ₂							
Evap. temp. in °C	-45	-40	-35	-30	-25	-23.3	-20	-15	-10	-6.7	-5	0	5	7.2	10	15	20
Capacity in W		258	353	467	602	652	759	941	1151								
Power cons. in W		271	331	388	441	458	489	533	571								
Current cons. in A		1.34	1.57	1.80	2.03	2.11	2.26	2.50	2.73								
COP in W/W		0.95	1.07	1.21	1.37	1.43	1.55	1.77	2.02								
4,000 rpm	EN 129	00 Hou	ıseholo	I (CEC	OMAF)		220V, 5	б0Hz, fa	n coolir	ng F ₂							

4,000 rpm	EN 129			<u> </u>					n coolir		ı		1		1	1	
Evap. temp. in °C	-45	-40	-35	-30	-25	-23.3	-20	-15	-10	-6.7	-5	0	5	7.2	10	15	20
Capacity in W		325	460	615	792	858	996	1228	1494								
Power cons. in W		355	436	512	583	607	650	713	771								
Current cons. in A		1.68	2.02	2.36	2.68	2.78	2.99	3.28	3.56								
COP in W/W		0.92	1.06	1.20	1.36	1.42	1.53	1.72	1.94								



Accessories for	SLV15CNK.2	Code number
Cover		103N2008
Mounting accessories		Code number
Bolt joint for one compressor	Ø: 16 mm	118-1917

Ø: 16 mm

Ø: 16 mm

Bolt joint in quantities

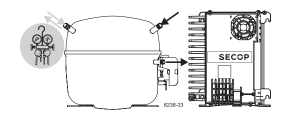
Snap-on in quantities

Test conditions	EN 12900/CECOMAF*
Condensing temperature	45°C
Ambient temperature	32°C
Suction gas temperature	32°C
Liquid temperature	no subcooling

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118-1918

118-1919



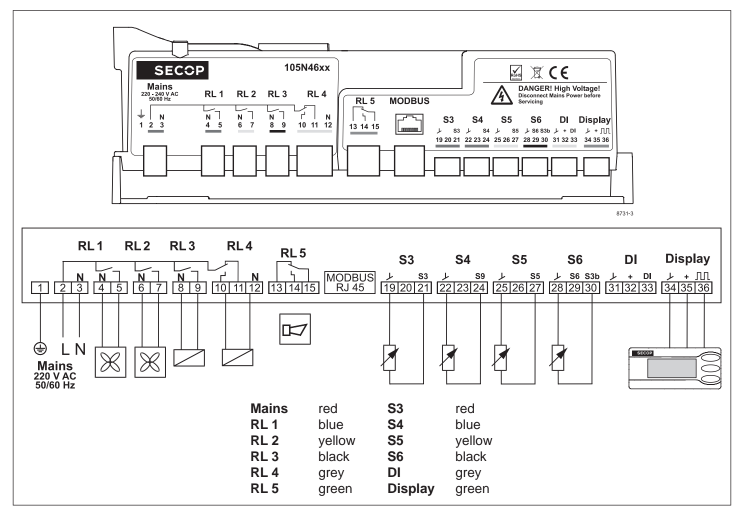
Instructions

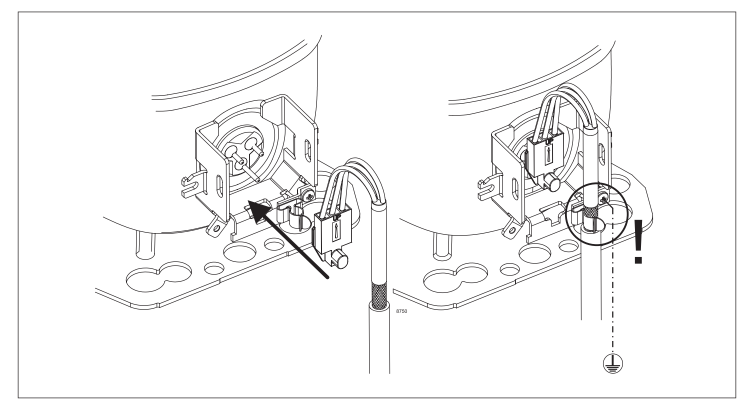
SLV Compressors 220-240V 50/60Hz 105N46xx Series Controllers

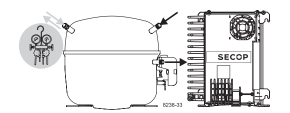












Instructions

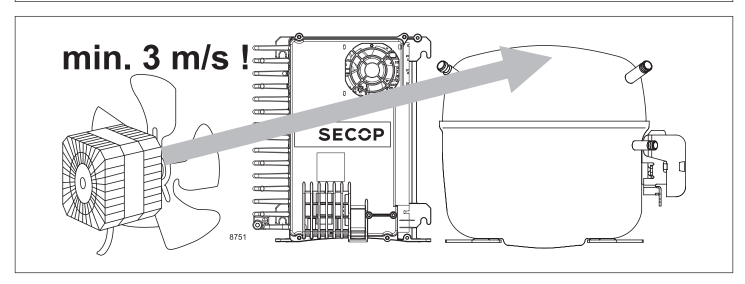
SLV Compressors 220-240V 50/60Hz 105N46xx **Series Controllers**











Airflow	3 m/s
Operating conditions	-10 °C to 43 °C - humidity < 90 % rH non condensing
Operating conditions 105N4630	+ 5 °C to 43 °C - humidity < 90 % rH non condensing
Storage conditions	-20 °C to 70 °C - humidity < 90 % rH non condensing
Supply voltage	230 V (+15 % / - 20 %)
Frequency	50/60 Hz
Input power rating	1000 W at 230 V (+15 % / - 20 %)

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