Single Packs



Single Pack NL6.1MLX 220-240V 50Hz / 208-230V 60Hz CSIR

Single pack code number: 195B4148

Position	Title	Code	Amount
1	Compressor NL6.1MLX	105F3611	1
2	Starting relay	117U6022	1
3	Starting capacitor (80µF 220V, 6.3mm)	117U5015	1
4	Cord relief	103N1010	1
5	Cover	103N2011	1
6	Bolt joint for one compressor M6 ø16mm	118-1917	1

Secop GmbH · Lise-Meitner-Straße 29 · 24941 Flensburg, Germany · Tel: +49 461 4941 0 · www.secop.com

Secop accepts no responsibility for possible errors in catalogs, brochures, and other printed material. Secop reserves the right to alter its products without notice. This also applies to products already on order provided that such alterations can be made without subsequential changes being necessary to specifications already agreed. All trademarks in this material are the property of the respective companies. Secop and the Secop logotype are trademarks of Secop GmbH. All rights reserved.



NL6.1MLX MBP Compressor R404A/R507 220-240V 50Hz & 208-230V 60Hz

General

Code number	105F3611
Approvals	EN 60335-2-34, UL984
Compressors on pallet	80

Application

Application		MBP					
Frequency	Hz	50	60				
Evaporating temperature	°C	-23.3 to 7.2	-23.3 to 7.2				
Voltage range	V	187 - 254	187 - 254				
Max. condensing temperature continuous (short)	°C	55 (60)	55 (60)				
Max. winding temperature continuous (short)	°C	125 (135)	125 (135)				

Application NL6.1MLX SECOP

Lilac stripe SUCTION R507

Approvals

Barcode on white background

Yellow background

Country of origin or manufacturer

SECOP

R404A

Serial number 105F

3611

Made by Secop



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:							

S = Static cooling normally sufficient

= Oil cooling

F₁ = Fan cooling 1.5 m/s (compressor compartment temperature equal to ambient temperature)

F₂ = Fan cooling 3.0 m/s necessary

SG = Suction gas cooling normally sufficent

= not applicable in this area

Motor

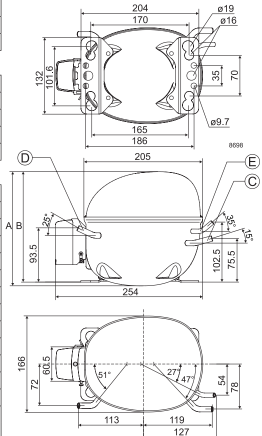
Motor type		CS	SIR
LRA (rated after 4 sec. UL984), HST LST	Α	16.6	_
Cut in Current, HST LST	Α	16.6	_
Resistance, main start winding (25°C)	Ω	6.1	17.5

Design

Displacement	cm ³	6.13
Oil quantity (type)	cm ³	300 (polyolester)
Maximum refrigerant charge	g	400
Free gas volume in compressor	cm ³	2310
Weight without electrical equipment	kg	10.5

Dimensions

Height	mm	Α	203	
		В	197	
		В1	_	
		B2	_	
Suction connector	location/I.D. mm angle	С	8.2 15°	
	material comment		Copper Rubber plug	
Process connector	location/I.D. mm angle	D	6.5 25°	
	material comment		Copper Rubber plug	
Discharge connector	location/I.D. mm angle	Е	6.5 35°	
	material comment		Copper Rubber plug	
Oil cooler connector	location/I.D. mm angle	F	_	
	material comment		_	
Connector tolerance	I.D. mm		±0.09	
Remarks:				

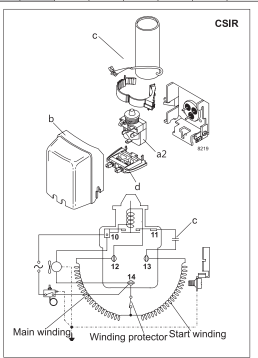


ASHRAE MBP				230V,	60Hz, f	an cooli	ing F ₂										
Evap. temp. in °C	-45	-40	-35	-30	-25	-23.3	-20	-15	-10	-6.7	-5	0	5	7.2	10	15	20
Capacity in W						298	359	462	580	668	717	873	1052	1139			
Power cons. in W						282	310	352	392	419	432	471	508	525			
Current cons. in A						1.89	1.99	2.14	2.29	2.39	2.45	2.61	2.77	2.84			
COP in W/W						1.06	1.16	1.31	1.48	1.60	1.66	1.86	2.07	2.17			
EN 12900 Household (CECOMAF) 230V, 60Hz, fan cooling F ₂																	

EN 12900 Househo	Id (CEC	OMAF)	230V,	60HZ, 1	an cool	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						339	401	507	630	720	771	932	1116	1205			
Power cons. in W						276	300	334	368	389	400	431	462	476			
Current cons. in A						1.88	1.96	2.08	2.20	2.29	2.33	2.46	2.60	2.66			
COP in W/W						1.23	1.34	1.52	1.71	1.85	1.93	2.16	2.42	2.53			

ASHRAE MBP				220V,	50Hz, f	an cooli	ing 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						248	299	387	488	562	603	736	888	962			
Power cons. in W						255	275	305	334	352	362	388	412	422			
Current cons. in A						2.18	2.22	2.30	2.38	2.43	2.46	2.55	2.64	2.68			
COP in W/W						0.97	1.09	1.27	1.46	1.59	1.67	1.90	2.16	2.28			

EN 12900 Househo	ld (CEC	OMAF)	220V,	50Hz, f	an cooli	ing 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						281	334	425	530	608	650	789	946	1022			
Power cons. in W						244	261	287	312	327	335	356	375	383			
Current cons. in A						2.12	2.16	2.22	2.29	2.33	2.36	2.43	2.50	2.54			
COP in W/W						1.16	1.28	1.48	1.70	1.86	1.94	2.22	2.52	2.67			

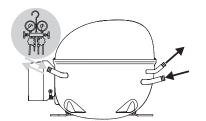


Accessories for	NL6.1MLX	Figure	Code number
PTC starting device	6.3 mm spade connectors	a1	_
	4.8 mm spade connectors	aı	_
Starting relay	6.3 mm spade connectors	a2	117U6022
Cover (UL approved)		b	103N2011
Start. capacitor 80 µF	6.3 mm spade connectors	С	117U5015
Cord relief		d	103N1010
Protection screen for	PTC	g	_

Test conditions	EN 12900/CECOMAF	ASHRAE MBP
Condensing temperature	45°C	54.4°C
Ambient temperature	32°C	35°C
Suction gas temperature	32°C	35°C
Liquid temperature	no subcooling	46.1°C

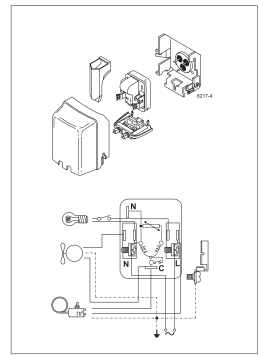
Mounting accessories		Code number
Bolt joint for one comp.	Ø: 16 mm	118-1917
Bolt joint in quantities	Ø: 16 mm	118-1918
Snap-on in quantities	Ø: 16 mm	118-1919

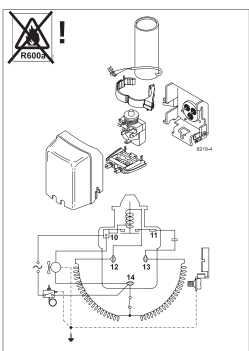
Secop accepts no responsibility for possible errors in catalogs, brochures, and other printed material. Secop reserves the right to alter its products without notice. This also applies to products already on order provided that such alterations can be made without subsequential changes being necessary to specifications already agreed. All trademarks in this material are the property of the respective companies. Secop and the Secop logotype are trademarks of Secop GmbH. All rights reserved. www.secop.com

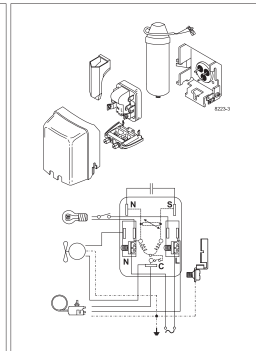


NL Compressors









December 2017

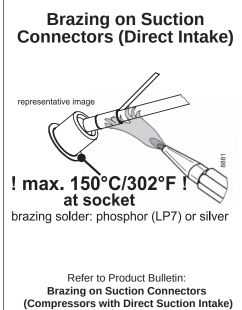
DES.I.200.F2.02 / 520N0368



NL Compressors







Secop accepts no responsibility for possible errors in catalogs, brochures, and other printed material. Secop reserves the right to alter its products without notice. This also applies to products already on order provided that such alterations can be made without subsequential changes being necessary to specifications already agreed. All trademarks in this material are the property of the respective companies. Secop and the Secop logotype are trademarks of Secop GmbH. All rights reserved. www.secop.com

2/2 DES.I.200.F2.02 / 520N0368 December 2017