

# NL7.3FT Tropical Compressor R134a 220-240V 50Hz

## General

Code number	105G6726
Approvals	EN 60335-2-34
Compressors on pallet	80

## **Application**

Application		LE	3P
Frequency	Hz	50	60
Evaporating temperature	°C	-35 to -10	_
Voltage range	V	187 - 254	_
Max. condensing temperature continuous (short)	°C	60 (70)	_
Max. winding temperature continuous (short)	°C	125 (135)	_

## **Cooling requirements**

Frequency	Hz		50			60	
Application		LBP	МВР	HBP	LBP	MBP	HBP
32°C		S	_	_	_	_	_
38°C		S	_	_	_	_	_
43°C		F <sub>1</sub>	_	_	_	_	_

Remarks on application: In capillary tube systems where non-equalized pressures may occur at compressor start, or in areas with short power supply drop-outs, a starting capacitor can be used for ensuring a successful start (CSIR)

# Application NL7.3FT Blue stripe R134a SUCTION Approvals Barcode on white background Yellow background Country of origin or manufacturer SECOP Formerly Danloss Compressors R134a SUCTION Formerly Danloss Compressors R134a SUCTION Approvals Serial number 105G 6726 Made by Secop

- S = Static cooling normally sufficient
  - = Oil cooling
- F<sub>1</sub> = Fan cooling 1.5 m/s (compressor compartment temperature equal to ambient temperature)
- $F_2$  = Fan cooling 3.0 m/s necessary
- SG = Suction gas cooling normally sufficent
  - = not applicable in this area

## Motor

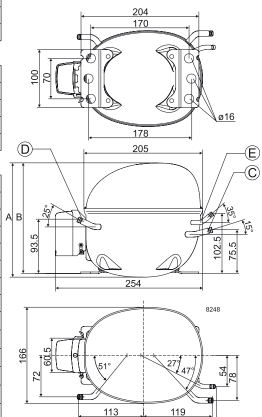
Motor type		RSIR	/CSIR
LRA (rated after 4 sec. UL984), HST   LST	Α	8.4	6.7
Cut in Current, HST   LST	Α	8.4	11.3
Resistance, main   start winding (25°C)	Ω	11.2	16.2

## Design

Displacement		cm <sup>3</sup>	7.27	
Oil quantity (type)		cm <sup>3</sup>	270	
Maximum refrigerant ch	arge	g	400	
Free gas volume in com	pressor	cm <sup>3</sup>	2180	
Weight without electrica	I equipment	kg	9.3	

### **Dimensions**

Height	mm	A 188
		B 182
		B1 –
		B2 –
Suction connector	location/I.D. mm   angle	C 6.2   15°
	material   comment	Cu-plated steel   Al cap
Process connector	location/I.D. mm   angle	D 6.2   25°
	material   comment	Cu-plated steel   Al cap
Discharge connector	location/I.D. mm   angle	E 5.0   35°
	material   comment	Cu-plated steel   Al cap
Oil cooler connector	location/I.D. mm   angle	F –
	material   comment	_
Connector tolerance	I.D. mm	±0.09, on 5.0 +0.12/+0.20
Remarks:		



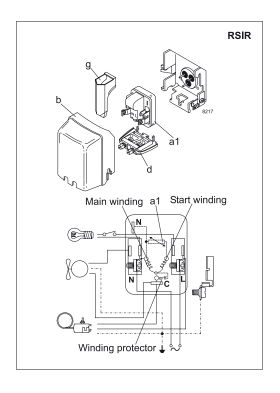
127

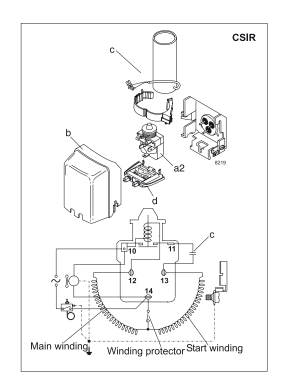
## EN 12900 Household (CECOMAF) 220V, 50Hz, 2 W PTC consumption incl., static cooling

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			71	100	136	150	181	235	299								
Power cons. in W			108	124	145	152	168	194	220								
Current cons. in A			0.86	0.88	0.94	0.96	1.01	1.11	1.21								
COP in W/W			0.66	0.81	0.94	0.99	1.07	1.21	1.36								

ASHRAE LBP	220V, 50Hz, 2 W PTC consumption incl., static coo	oling
------------	---	-------

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			87	123	168	185	222	289	369								
Power cons. in W			108	124	145	152	168	194	220								
Current cons. in A			0.86	0.88	0.94	0.96	1.01	1.11	1.21								
COP in W/W			0.81	0.99	1.16	1.21	1.32	1.49	1.68								





Accessories for	NL7.3FT	Figure	Code number
PTC starting device	6.3 mm spade connectors	a1	103N0011
	4.8 mm spade connectors	a i	103N0018
Starting relay	6.3 mm spade connectors	a2	117U6001
Start capacitor 80 µF	6.3 mm spade connectors	С	117U5015
Cover		b	103N2010
Cord relief		d	103N1010
Protection screen for PT	C	g	103N0476

Test conditions	EN 12900/ CECOMAF	ASHRAE
Condensing temperature	55°C	54.4°C
Ambient temperature	32°C	32°C
Suction gas temperature	32°C	32°C
Liquid temperature	no subcooling	32°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

Danfoss can accept no responsibility for possible errors in catalogues, brochures and other printed material. Danfoss 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 in specifications already agreed.

All trademarks in this material are property of the respective companies. Danfoss and the Danfoss logotype are trademarks of Danfoss A/S. All rights reserved.