



# 123B1311 🗵

# Reciprocating compressor, GPY14NDa

Refrigerants: R134a, Segment usage: Refrigeration LT; Refrigeration MT, Compressor power supply [V]: 115/1/60

# **PRODUCT DETAILS**

Gross weight	12.5 Kg
Net weight	12.2 Kg
Volume	13.1 Liter
EAN	5702428584630
Applications	LBP
	MBP
Auxiliary winding resistance	7.89
(start winding) for single-phase	
compressors [Ohm]	
Brand technique	Reciprocating compressor
Capacity control	Fixed speed
Colour	Black
Compressor power supply [V]	115/1/60
Configuration code	Single
Cut in current HST 60Hz [A]	39 A
Description	GPY14NDa
Discharge connection angle [°]	0 °
Discharge connection comments	Rubber plug
Discharge connection diameter	6.5 mm
[mm]	
Discharge connection height [mm]	121 mm
Discharge connection material	Copper
Economizer	No
Family	Р
Frequency [Hz]	60
Height from baseplate [mm]	211 mm
High value of nominal voltage at	115 V
60Hz [V]	
High value of voltage range at 60Hz	132 V
[V]	
In scope of WEEE and contain	No
batteries	
Low value of nominal voltage at	115 V
60Hz [V]	
Low value of voltage range at 60Hz	98 V
[V]	
LRA HST 60Hz [A]	39 A
Main winding resistance for single-	1.02
phase compressors [Ohm]	

Danfoss can accept no responsibility for possible errors in catalogs, 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 sub-sequential 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.



## PRODUCT DETAILS

мсс	8.00 A	
Model number	GPY14NDa	
Motor type	CSIR	
No. of phases (compressor)	1	
Oil quantity [cm3]	400 cm <sup>3</sup>	
Oil type	POE	
Packing format	Single pack	
Packing quantity	1	
Process connection angle [°]	50 °	
Process connection comments	Rubber plug	
Process connection diameter [mm]	8.1 mm	
Process connection material	Copper	
Product group	Hermetic compressors	
Product Name Description	Reciprocating compressor P	
REACH Candidate List substances	Lead (CAS no. 7439-92-1)	
Refrigerant charge [kg] [Max]	1.15 kg	
Refrigerants	R134a	
Rotational speed at 60Hz [rpm]	3600 rpm	
SCIP dossier no.	cd1d92df-acc4-43d9-8eb6-	
	bb380e61d93f	
SCIP dossier product name	GL	
Segment usage	Refrigeration LT	
	Refrigeration MT	
Start capacitor capacitance	125 µF	
Suction connection angle [°]	20 °	
Suction connection diameter [mm]	8.1 mm	
Suction connection height [mm]	125 mm	
Suction connection material	Copper	
Swept volume [cm3]	14.32 cm <sup>3</sup>	
Technology	Reciprocating	
Total height [mm]	217 mm	
Туре	GPY14	
Voltage 60Hz [V]	115 V	
Voltage 60Hz [V] [Max]	115 V	
Winding temperature short term	135 ℃	
[°F] [Max]		
Winding temperature stat [°C]	115 ℃	
[Max]		
Proposition 65	WARNING: Cancer and Reproductive	
	Harm	
	www.p65warnings.ca.gov	

For Documents, Software, Visuals and more information, please use this link to visit the product page on Danfoss Product Store 🗈

#### For more information, please use this link to visit the product page on Danfoss Product Store 🗈

Danfoss can accept no responsibility for possible errors in catalogs, 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 sub-sequential 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.

ENGINEERING TOMORROW



#### Accessories

	<b>123B9138 ⊠</b> Electrical component, Relay Relay + Con. Board ECC2 1191-8
	<b>123B9707 ⊠</b> Electrical component, Terminal box cover Plastic Cover, UL
• • ¶ &	123B9901 ☑ Mounting, Mounting kit Mounting Accessories 16mm
Spare Parts	

 123B9320 №

 Electrical component, Start capacitor

 Starting Cap. 125µf/160V +Cover+Cable

 123B9494 №

 Electrical component, Motor protector

 Protector 9-551

 123B9701 №

 Electrical component, Cable

 Cord Anchorage

#### For more information, please use this link to visit the product page on Danfoss Product Store 🗅

Danfoss can accept no responsibility for possible errors in catalogs, 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 sub-sequential 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.