Model code/ Name GEAR MOTOR GR2 BIDIRECT FIXED DISPL

Code number 121.20.748.00

Model code:

SNM2NL-/-022-B-N-01-BB-L1-C7-C7-NN-N-N-N-N-N Description

https://store.danfoss.com/nl-ps/en/Power-Solutions/Motors/Mobile-motors/Gear-motors/Gear-Me-aluminum-gear-motors/GEAR-MOTOR-GR2-nl-ps/en/Power-Solutions/Motors/Mobile-motors/Gear-motor

URL BIDIRECT-FIXED-DISPL/p/121.20.748.00

Product details		

Gross weight 3.2 Kg Net weight 3.2 Kg

Displacement Displacement 22cc Slash separator Slash

O-Ring, Inside Diameter Slash

Taper 1:8-M12x1,25-Key= 4/3,2 Drive gear

Inlet size 20x40xM8

Mark position Std on top-drive gear side

Mark type Std Marking

Pilot D36,5 + 4 holes x bolts Mounting flange

Outlet size 20x40xM8

Standard from catalogue Ports position

Product group Aluminium Gear Motors Standard Version of Project

Project version Cover M+ drain 1/4G Vert Rear cover

Bidirectional Rotation Screws Screws standard

Seals Standard seal

Single Stage Family Gr2 Bidir.Motor-Vert.drain

Aluminum Gear Motors - Group 2 Туре

Valve setting without setting Displacement 22 cc

022 BB

Taper 1:8 - M12 x 1,25 - Key = 4/3,2 CO01 LBD

C7 20x40xM8

N Position Marking standard (on the top in relation to drive gear)

Standard Marking

Flange with pilot Ø36,5 mm and 4 holes for bolts

C7 20x40xM8

Standard from catalogue NN

N Standard Version of Project

L1

Cover for motor with side drain in vertical axis 1/4 Gas

Bidirectional В

N Screws standard

N Standard seal

SNM2NL

NNN without setting

Pricing

List price

Currency

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.