Model code/ Name GEAR MOTOR GR2 BIDIRECT FIXED DISPL

Code number 121.19.021.00 Model code:

Description SEM2NN-/-011-B-N-01-BA-M1-C3-C3-NN-N-N-/-NNN-N-N

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

URL BIDIRECT-FIXED-DISPL/p/121.19.021.00

Product details

Gross weight 2.6 Kg Net weight 2.6 Kg

Displacement Displacement 11cc Slash separator Slash

O-Ring, Inside Diameter Slash

A PROJECT GROUP2

B SERIES GROUP2 C_TYPE OF PRODUCT GROUP M

D_SIZE GROUP2

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

E VALVE GROUP2 F DRAIN GROUP2

Inlet size 13,5x30xM6

Mark position

Std on top-drive gear side Mark type Std Marking

Mounting flange Pilot D36,5 + 4 holes x bolts

Outlet size 13,5x30xM6

Standard from catalogue Ports position Aluminium Gear Motors Product group

Project version Standard Version of Project

Cover M+drain1/4 G driven side Rear cover

Bidirectional Rotation Screws standard Screws Seals Standard seal

Gr2 Low Cost Bidirec.Motor Single Stage Family Aluminum Gear Motors - Group 2

Valve setting 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.

Displacement 11 cc

Sauer-Danfoss Product

Low-cost products

Standard Bidirectional Motor with inlet and outlet on body and axial drain on cover

BA Taper 1:8 - M12 x 1,25 - Key = 4 CO01

Without Valve

Standard

13,5x30xM6 C3

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

Standard Marking

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

C3 13,5x30xM6

NN Standard from catalogue

Standard Version of Project

Standard cover for motor drain 1/4 Gas M1

Bidirectional Screws standard

Standard seal SEM2NN

NNN without setting