Code number 11090908

Model code:

S-N-U-2-G-N-/-8,0-R-N-9F-DB-P3-B5-B7-NN-N-A-/-NNN-N-N Description

https://store.danfoss.com/nl-ps/en/Power-Solutions/Motors/Mobile-motors/Gear-motors/GearMe-aluminum-gear-motors/p/11090908 URL

Product details

Gross weight 3.4 Kg Net weight 3.4 Kg

Displacement Displacement 8,0cc

Slash separator Slash

O-Ring, Inside Diameter Slash A PROJECT GROUP2 Std on top-drive gear side

B_SERIES GROUP2 Standard Product

C TYPE OF PRODUCT GROUP Unid.motor+internal drain

D_SIZE GROUP2 Group 2:from 3 to 28 cc Spline DIN5482 B17x14x14

Drive gear E VALVE GROUP2 Anticav.check valve on beari

Standard F DRAIN GROUP2

Inlet size 15x35xM6

Std on top-drive gear side Mark position

Mark type Std Marking

Outrig. 02 spec.shaft seal Mounting flange

Outlet size 20x40xM6

Ports position Standard from catalogue

Product group Aluminium Gear Motors

Project version Standard Version of Project

Cover Pump+Thd M5 Rear cover Rotation Right rotation

Galvanized screws Screws

Seals Standard seal Aluminum Gear Motors - Group 2 Type

Valve setting without setting 8,0 Displacement 8,0 cc

S Sauer-Danfoss Product

Standard Product

U Unidirectional Motor with internal drain

DB Spline DIN 5482 B17 x 14 L=14 SC02

G Anti-cavitation check valve on the bearings

N Standard

B5 15x35xM6

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

9F Outrigger Bearing Type 02 with taper shaft 1:5 - M14x1,5 - Key=4 mm and special shaft seal BABSL (75 NBR/106200) (RZB)

B7 20x40xM6

NN Standard from catalogue

N Standard Version of Project

P3 Cover for pump with holes M5

R Product with clockwise rotation

A Product with galvanized assembly screws (+nuts, washers or cap nuts if listed on the Bill of Material)

N Standard seal

NNN without setting

List price

Currency

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