| Code number | 11057269 | |
|-------------|--|--|
| | Model code: | |
| Description | SNM2NN-/-8,0-B-N-01-FA-M1-C3-C3-NN-N-N-N-N-N-N-N-N-N-N-N-N-N-N-N- | |
| | | |
| URL | https://store.danfoss.com/nl-ps/en/Power-Solutions/Motors/Mobile-motors/Gear | |

https://store.danfoss.com/nl-ps/en/Power-Solutions/Motors/Mobile-motors/Gear-motors/GearMe-aluminum-gear-motors/p11057269

| roduct details iross weight | 2.5 Kg | |
|--------------------------------|--------------------------------|--|
| let weight | 2.5 Kg | |
| Displacement | Displacement 8,0cc | 8,0 Displacement 8,0 cc |
| * | | o,0 Dispacement 8,0 cc |
| lash separator | Slash | |
| -Ring, Inside Diameter | Slash | 1 |
| Prive gear | Parallel D15-L30-Key4x25 | FA Parallel diam. 15 L=30, Key 4x25 CI01 |
| nlet size | 13,5x30xM6 | C3 13,5x30xM6 |
| fark position | Std on top-drive gear side | N Position Marking standard (on the top in relation to drive gear) |
| lark type | Std Marking | N Standard Marking |
| Iounting flange | Pilot D36,5 + 4 holes x bolts | 01 Flange with pilot Ø36,5 mm and 4 holes for bolts |
| Outlet size | 13,5x30xM6 | C3 13,5x30xM6 |
| orts position | Standard from catalogue | NN Standard from catalogue |
| roduct group | Aluminium Gear Motors | |
| roject version | Standard Version of Project | N Standard Version of Project |
| ear cover | Cover M+drain1/4 G driven side | M1 Standard cover for motor drain 1/4 Gas |
| otation | Bidirectional | B Bidirectional |
| crews | Screws standard | N Screws standard |
| eals | Standard seal | N Standard seal |
| ingle Stage Family | Gr2 Bidir.Motor | SNM2NN |
| ype | Aluminum Gear Motors - Group 2 | |
| alve setting | without setting | 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.