DOGA 311E - DC WIPER MOTOR WITH INTEGRATED DRIVE

Right angle worm gearbox with integrated ECU, IP69K

311.E414.30.00

- 24Vdc
- Up to 6Nm
- Up to 63rpm
- Integrated drive CANopen comms
- IP69K as standard



PRODUCT DESCRIPTION

The DOGA 311E series uses a brushed DC motor with worm gearbox and includes an **integrated ECU with CANopen connectivity**. The range is developed to provide an extremely compact, low noise and cost-effective solution to suit industrial applications requiring a combination motor and drive solution.

The standard hardened plastic worm wheel offers smooth, low noise operation and good performance, along with durability. IP69K is standard and covers even the harshest operational environments.

Supply voltage: 24Vdc - well suited to battery powered and mobile applications.

Torque output: >6Nm nominal, >18Nm starting - the motor a good choice for applications requiring high start-up power.

Speed output: 50rpm and 63rpm options

The integrated drive on the DOGA 311E offers:

CANopen communication (CiA301 / CiA302) Digital input option Speed control Positional control Protection from overload, over voltage, under voltage Diagnostic functions

Typical applications include:

Agriculture Building access Care aid Medical Office equipment Marine General industrial automation

TECHNICAL DATA

Current max	10 A
IP class	IP69K
Max. torque	18 Nm
Nominal current	2,7 A

Nominal speed	63 rpm
Nominal torque	4 Nm
Shaft diameter	12 mm
Supply voltage	24 V DC
Weight	1,2 kg