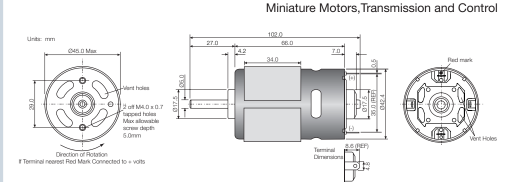
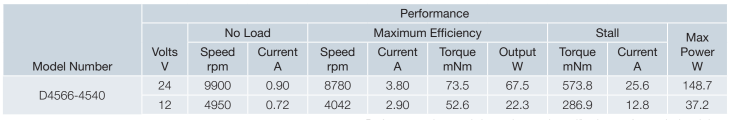
## **DC Motors**

D4566-4540

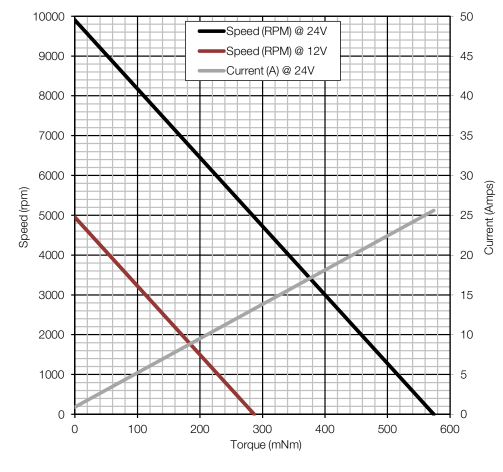
Issue 07:CN3815





Performance characteristics and general specification are from calculated data.

## Characteristics



## **General Specification**

Bearings Local Ball race front Sintered rear Brushes Carbon Rotation Bi-directional Number of poles 5 Operating voltage 12 V to 24 V Nominal resistance 2.4 Ω Nominal inductance 0.8 mH Typical detent torque 30 mNm Suppression Internal ring varistor Weight 360 g

**Rotalink** 

## Contact:

www.rotalink.com info@rotalink.com T: +44 (0)1460 72000

Rotalink Limited Cropmead, Crewkerne Somerset TA18 7HQ, UK

www.rotalink.com

This drawing and any information, descriptions and know how contained hereon (altogether "the drawing") are confidential and are the sole property of Rotalink Limited. Rotalink Limited owns all copyright, design right and all other intellectual property in the drawing and neither the drawing nor any part of it may be disclosed, loaned, copied, used for manufacturing or in relation to tenders or used for any other purpose without the express written permission of Rotalink Limited.