

DC gear motor of the week.

Customised 24V DC servo gearmotor with dual shaft worm drive.

This motor and gearhead combination was produced with a customer specified ratio and a custom output shaft to suit the needs of an automation project that required a self-locking gearhead and drive wheels mounted on both sides of the gearhead.

Controlled by a maxon motor ESCON servo amplifier that gives 0rpm to 300rpm in a linear fashion the drive combination also maintains very high levels of torque over the whole speed range. The motor and gearbox display the known German quality and robustness of KAG motor and this is evident with the gearhead capable of 40Nm on a continuous basis. The motor is available in both 12V and 24V DC and delivers in a very short time period. maxon motor Australia are now an established partner with KAG when it comes to special application solutions. Contact one of our engineers for advice and assistance selecting brushed and brushless DC motors for your automation application.

Length of this press release: 169 words

The media release is available on the internet at: www.maxonmotor.com.au



*80mm 24V DC motor
with worm gearhead ©
2013 maxon motor.*

maxon motor Australia Pty Ltd

4/22 Leighton Place

Hornsby NSW 2077

Tel: +61 2 9476 4777

Fax: +61 2 9476 4866

Info.au@maxonmotor.com

www.maxonmotor.com.au