

Tel. +61 2 9457 7477 sales.au@maxongroup.com www.maxongroup.net.au

August 16, 2019

Press Release

Parvalux motor for use in the industrial automation industry.

With a long service life and reputation for reliability, this brushed DC motor is perfect for use in demanding industrial applications.

Parvalux's PM50-25-GB0 family of brushed DC motors offer 30-100 W power, 12-220V, a speed rating of 1,500-8,000 RPM and are IP44/54 rated. The standard options can be modified to suit individual applications such as shaft variations, brakes, encoders, output flange options, various cable lengths, paint finishes and terminal boxes. These geared motors are found in a diverse range of industrial applications such as packaging machines, hoists, conveyor belts, automatic shutters and printing equipment. Reliability and service are critical in industrial applications thus Parvalux has a dedicated service, spares and repairs unit based centrally in Birmingham, UK. Parvalux became a part of the maxon group in December 2018. For further information please contact maxon Australia tel. +61 2 9457 7477.

Length of this update: 149 words

The press release is available on the internet at: www.maxongroup.net.au



PM50-25-GB0 DC motor © Parvalux, maxon group maxon motor Australia Pty Ltd Unit 1, 12-14 Beaumont Road Mt Kuring-Gai NSW 2080 Australia

Tel: +61 2 9457 7477 sales.au@maxongroup.com www.maxongroup.net.au Twitter @maxongroupAus Parvalux 490 Wallisdown Road Bournemouth BH11 8PU United Kingdom

Tel: +44 (0)1202 512575 sales@parvalux.com www.parvalux.com Twitter @ParvaluxMotors

The Swiss specialist for quality drives

maxon is a developer and manufacturer of brushed and brushless DC motors. as well as gearheads, encoders, controllers, and entire mechatronic systems. maxon drives are used wherever the requirements are particularly high: in NASA's Mars rovers, in surgical power tools, in humanoid robots and in precision industrial applications, for example. To maintain its leadership in this demanding market, the company invests a considerable share of its annual revenue in research and development. Worldwide, maxon has more than 3000 employees at nine production sites and is represented by sales companies in more than 30 countries.

