maxon brushed DC motors in miniature model trains.

These model railway trains aren’t for sitting in the trophy cabinet. The models are exact, albeit mini, replicas of Swiss trains. The maxon brushed DC motors in the trains are robust, withstanding high temperatures and overvoltage without interruption.

Maxon A-max brushed DC motors and DCX motors are particularly selected in these model trains. Built by a Swiss company, the motors were selected for their robust operation and ability to withstand heat and overvoltage. The motors ease of control also fits with digital technology that is becoming more apparent in model rail-making. With arduous demands placed on the motors they to live up to the models reputation of premium quality and trustworthy mechanics.

The brushed A-max DC motors offer excellent value for money with their automated production and optimised design. In sizes ranging from 12mm to 32mm and 0.5 to 20W of power. The A-max series longevity proves its reliability. The newer DCX range of motors are increasingly used in the models, offering diameters of 10mm to 35mm, low noise, high-torque, high-quality and ability to be configured online and ready for delivery within 11 working days. Select from graphite and precious metal brushes, sintered and ball bearings amongst many other customisable features.

For more information on brushed DC motors for miniature applications contact maxon motor Australia on +61 2 9457 7477.

Length of this press release: 228 words

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

Hermann locomotives and trains can also be found in the well-known gauge 0 setup of the MEKW model railroad club based in Wil, Switzerland.

Image © Daniel Dorrer

The maxon A-max 22 motor provides 6 W power and is equipped with graphite brushes. Automated processes are one of the secrets behind the excellent price-performance ratio of the brushed A-max DC motor. © 2016 maxon motor.
The maxon DCX 22 motor is made of high-grade materials. This ensures best quality and performance. This brushed DC motor pictured provides 14 W of power (graphite brushes). © 2016 maxon motor.

maxon motor Australia Pty Ltd
Unit 1, 12-14 Beaumont Road
Mt Kuring-Gai NSW 2080
Tel: +61 2 9457 7477
Fax: +61 2 9457 8366
info.au@maxonmotor.com
www.maxonmotor.com.au
Twitter @maxonmotorAust