

## **RPS40-100-5-F**

Permissible axle load Inner Roller edges Outer Roller edges Typical axle distance

Roller diameter Max. speed Motor power Acceleration Deceleration Height of modules Total weight Control Temperature range Working range Drive unit

Current consumption Voltage

1.800 kg 900 mm 2.100 mm min. 1.200 mm max. 3.200 mm 240 mm 100 km/h 4x 15 kW max.  $5 \text{ m/s}^2$ max.  $5 \text{ m/s}^2$ 325 mm 3.000 kg fibre optic cable (GOF type) -10 °C...+40 °C 0 °C...+35 °C shielded and radio interference suppressed; 20dB under CISPR 22 Class B 2x 63 A 400V (50-60Hz)

## **Brief description**

The Dynamometer RPS40-100-5-F is designed to be used in an anechoic chamber for EMI & EMC measurements. The free-standing design allows an quick setup and storage on top of a Turntable. Two active axles are used for cars with front / rear wheel dirve as well as 4WD. Each car wheel is driven by a

separate Motor/Generator.

All electronic components are located inside the modules in a shielded and radio interference suppressed cabinet. The typical Emission level is below the CISPR 22 class B regulation. The immunity against field strength up to 200V/m is guaranteed.

An Noise-free (Zero emission) execution is optionally available.