Revolving Door Drive REVOLVEDOOR Universal Drive 5201





All-round strength

The REVOLVEDOOR 5201 universal drive is the revolving door drive with all-round strength. Its compact design provides a large degree of freedom, for example you can decide the number of leaves. The diameter, which can be up to 4 m at the customer's option, provides versatility in planning. And its installation depth of only 140 mm means that only minimum height is needed to accommodate the crown compartment - ideal where space is tight.

Excellent functionality included

Thanks to the simple connection arrangements you can make all the sensor and safety system connections quickly and simply. Speed, alarms, power - all can be very simply set using the service computer with its selfexplanatory menu.

An of course there's the **REVOLVEDOOR 5201 universal drive** in the best Swiss quality - just as you always receive from TORMAX.

Application

- For revolving doors with 2, 3 and 4 wings
- Shopping centres, restaurants, hotels, office buildings, hospitals
- For internal and external revolving doors.

Advantages

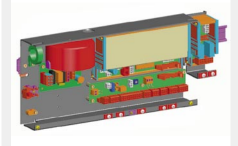
- · Compact design Narrow header profile can be used. Simple handling due to the light 13 kg motor gear combination. Easy installation into small doors.
- Reduced installation time Plug-in motor-control connection. Easy to understand arrangement of external sensor connections. On-the-spot customerspecific programming possible.
- Excellent safety features Dynamic power limit measures the power needed for each door. Safety sensors can be configured to meet individual customer's requirements. Speed limitation even during power failures.
- Powerful drive Dynamic acceleration. Short stopping distance without an external brake.

The force can be individually adjusted.

- Excellent functionality On-the-spot programming to meet individual customer requirements using the service computer: e.g. alarms, motion control.
- Powerful service computer Easy-to-read status monitoring of inputs and outputs on the display enables rapid and clear diagnosis.

Standards

 CE conformity • EN 292-1, EN 292-2



Housing with controls

Universal Drive 5201 motor-gear combination



TORMAX Landert Motoren AG CH-8180 Bülach-Zürich www.tormax.com info@tormax.com

TORMAX is a division and a registered trademark of Landert Motoren AG

Technical data

Motor-gear combi- nation W x H x D	430 × 130 × 175 mm
Maximum drive shaft torque	90 Nm
Max. torque on the door shaft (starting torque), ratio i=3,8	340 Nm
Maximum braking moment on the drive shaft	130 Nm
Max. braking mo- ment on the door shaft, ratio i=3,8	490 Nm
Drive weight	13 kg
Control unit W x H x D	390 × 135 × 185 mm
Programmable inputs	12
Programmable outputs	8
Operating modes	NIGHT, TURN, AUTO, EXIT, MANUAL
Protection system	IP 22
System connection	115 V AC / 60 Hz or 230 V AC / 50 Hz
Power consumption	320 W
Temperature range	–20°C up to +40 °C