# **Opening Doors Worldwide!**

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

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.

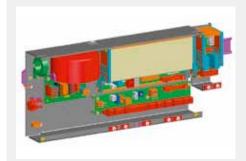
### **Standards**

- CE conformity
- EN 292-1, EN 292-2

#### **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





Housing with controls



Universal Drive 5201 motor-gear combination



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