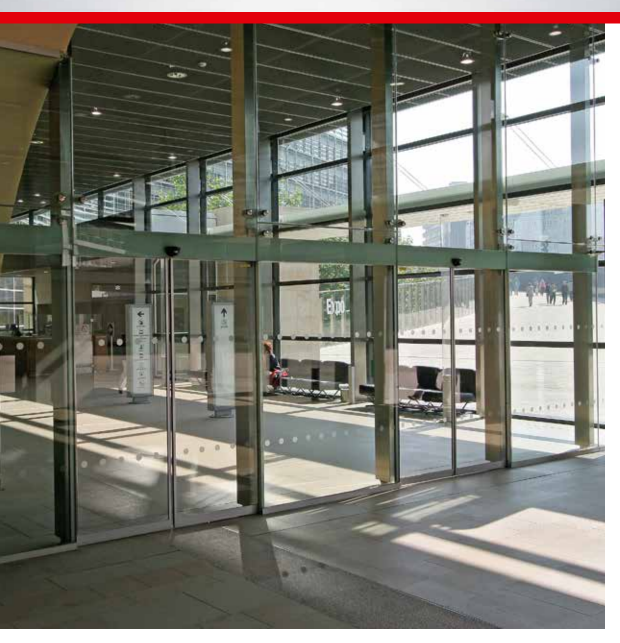


# TORMAX iMotion 2302 - Sliding Door Drive

















The **dynamic** sliding door drive for demanding and durable applications. When **elegance** and **peak performance** combine.»



# **Product Information**

# TORMAX iMotion 2302 - Sliding Door Drive







## Area of application

- · Automatic sliding doors with dynamic movement characteristics for pedestrian passageways
- · Internal and external doors, including in noise-sensitive areas
- · Linear doors with 1 or 2 sliding leaves, with or without lateral parts
- · Telescope doors for narrow passageways
- · Air locks or porches
- · Rescue and escape routes
- · High user frequency

# **Functionality**

- · 6 operating modes (automatic, reduced opening width, exit, permanently open, off, manual operation)
- · Adjustable opening and closing speeds
- · Adjustable hold-open times
- · Time or step control
- 8 programmable inputs, of which 4 testable inputs for safety features, can be extended in modules
- · 3 programmable outputs, can be extended in modules
- · Interfaces LIN, RS232

#### **Safety features**

- · Connection facilities for sensors
- · Monitored adjustable power limitation
- · Adjustable sensitivity when reversing
- · Adjustable for low-energy

AUTOMATIC

# **Technology**

- · Electro-mechanical sliding door drive
- · Gearless AC synchronous motor, silent, efficient, durable
- · Modular, programmable iMotion control with comprehensive monitoring and diagnostic functions, performance level D

#### **Accessories**

- · Electro-mechanical lock
- · Key switch
- Mechanical emergency opening
- Battery module for emergency operation
- Supplementary retaining brake
- Speed control when unpowered
- In-/output modules
- Network module
- Auxiliary kit 2302.R for electro-mechanical emergency opening in escape routes

# **Dimensions**

· Installation height 150 mm, depth 166 mm

## **Door data**

- Door opening widths: 700 3000 mm
- 1 × 200 kg, 2 × 180 kg 1 × 150 kg, 2 × 130 kg (rescue and escape routes)

#### **Mains connection**

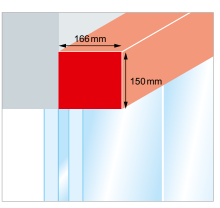
• 230 VAC 50/60 Hz

## **Power consumption**

• 8...190W

# Approvals (directives, standards)

- CE (2006/95/EC, 2004/108/EC, 2006/42/EC)
- TÜV (EN 16005, 1 million cycles with 4000 cycles per day)
- RoHS



Cross-section



