



## TORMAX 1201 – Swing Door Drive



« This **powerful** and **quiet** dual purpose heavy duty swing door drive opens and closes doors **reliably** even under **heavy wind loads**. Its modular design provides an **economic** and **needs-oriented** solution. »

# Product Information

## TORMAX 1201 – Swing Door Drive



Pair—side load lintel mounted header



Single—side load lintel mounted header



Low profile application—optional slim line cover

### Areas of Application

- Designed for a wide variety of market specific applications, new construction, remodel and retrofit applications.
- Models available to automate single, pair and double egress swing door applications. Exterior or interior doors swinging in or out on butt hung, offset or center pivoted doors.
- Ideal for: education, healthcare facilities, hospitality, government buildings, institutions, churches, office buildings, financial, transportation, independent living centers, retail and food stores.

### Dual Purpose Operator

- TORMAX 1201 swing door operator is UL 325 listed and meets or exceeds ANSI A156.19 and A156.10
- ADA approved—low energy barrier free door applications
- Full powered door application
- UL 10C/NFPA252/ULC S104, & UL 228/ULC S133 listed for smoke and fire door applications for both Canada and United States. Fire rated drive assemblies are available with a 3-hour fire resistance rating.

### Mechanical Operator and Controller

- Non-handed electro-mechanical operator consisting of a forged rack and pinion compression spring assembly with a recirculating ball screw
- 1/3 HP DC motor
- Internal adjustable full open end stop
- Self-learning microprocessor controller w/on-board digital programming

### Door Leaf Size and Weight

- Up to 55" wide × 550 lbs. (1400 × 250 kg)
- For door leaves exceeding 55" (1400) in width and/or 550 lbs. (250 kg) in weight, contact TORMAX Canada

### Wind Loads

- 37 mph (60 km/h)

### Integrated Functionality

- Low energy operation (force < 15 lbf)
- Three operating modes (on-off-hold open)
- Power open, spring or combined spring & power close
- Power boost close and hold
- Push pull activation
- Sequential operation
- Power-assist functionality motor provides assistance with manual door opening
- Power open and hold (smoke evacuation)
- One on-board input for activators
- One on-board input for safety
- One on-board output for door open or closed position status
- On-board 24 VDC power supply (1.8A max. for 3 seconds, 1.5A continuously)
- Emergency operation with battery unit

### Extended Functionality with Power Door Module (PDM)

- Full Power Operation (at least 2 times more torque than LE)
- Three additional safety inputs
- One inhibit input (smoke and fire door applications)

### Extended Functionality with Exterior Door Module (EDM)

- On-board 24 VDC output @ 1A for electric strike or magnetic lock or NO/NC dry output contacts
- On-board input for key switch
- One additional activation input
- Interface for programmer and FW updates

### Aluminum Casing

- Side load lintel mounted header 4 3/16"H × 5"W × 31 1/2"L (116H × 128W × 800L)
- Optional slim line cover 3 3/8"H × 5"W × 31 1/2"L (85H × 128W × 800L)
- Optional full door width header and slim line cover available
- Available in clear and dark bronze class I anodized finish (other anodized finishes, painting and metal cladding available upon request)

### Mains Connection

- 115 VAC 60 Hz

### Accessories

- Upgrade modules (PDM and EDM)
- Battery back-up
- Door sequencing
- Interlocking
- Manual controls, activation and safety sensors



Vancouver | Brandon | Ottawa | Quebec City  
TORMAX Canada Inc. | 5444 275 Street | Langley BC V4W 3X7 | www.tormax.ca

TORMAX is a division and a registered trademark of LANDERT Group