

ED100

Low energy/power operated pedestrian operator



Low energy power operated door

A door with a power mechanism that opens the door upon receipt of a knowing act activating signal, does not generate more kinetic energy than specified in ANSI A156.19, and includes provisions to reduce the chance of user injury or entrapment. In an A156.19 application, this is achieved utilizing the following design factors:

- Reduced dynamic door panel contact forces
- Reduced static door panel contact forces
- Time delays
- Low opening and closing speeds
- Force limitations
- Signage

Description

The ED100 is dormakaba's most versatile operator—functioning as either a low energy operator or a power operated pedestrian unit, the ED100 operator is ideal for ADA-compliant entrance applications.

The ED 100 is field adjustable to work as a “knowing act” low energy operator, or a power operated pedestrian “full energy” unit with required additional equipment. With a multitude of adjustable features, you have the flexibility to fine tune the operator to meet opening requirements.

The ED100 is a high adjustable, smartly engineered operator system at home in a variety of door systems, meeting the stringent requirements of ANSI 156.10, ANSI 156.19, UL325 and UL 10B.

Standards of compliance

The ED100 operator is set to low energy (A156.19) conformance from the factory.

Upon installation, the ED100 can be configured to meet ANSI/BHMA A156.19, U.S. Standard for Power Assist and Low Energy Power Operated Doors, or ANSI/BHMA A156.10, U.S. Standard for Power Operated Pedestrian Doors (*additional equipment required).

Power operated pedestrian door (Full Power or Full Energy)

A door with a power mechanism that opens the door upon receipt of a signal from an activating device or sensor, does not generate more kinetic energy than specified in ANSI A156.10, and includes provisions to reduce the chance of user injury or

entrapment. In an A156.10 application, this is achieved utilizing specific variants of the following design factors based on the type of door opening and traffic pattern:

- Guide rails
- Activation sensors
- Presence sensors
- Control Mats
- Safety Zones
- Time Delays
- Closing speed
- Closing Force

Operator Types and Configurations

- 4" x 6" Narrow Header
 - Surface applied
 - Overhead concealed
- 2-3/4" x 5-1/8" Fine Cover
- Single, Paired and Dual Egress Openings

Configuration			
Header dimensions (H x D x L)	4" x 6" x length as required (Narrow) 2-3/4" x 5-1/8" x length as required (Fine)		
Operator weight	26.5 lb		
Internal power supply available for accessories	24 volts DC ± 5% 1.5 Amps		
Maximum door opening angle	110° (door stop recommended)		
Maximum wire size	16 AWG for incoming power 18 AWG for all other connections		
Maximum door weight* Based on prevailing conditions at the opening.	600 lb at maximum door width of 48"		
Door width	Minimum by operator type 28" for surface applied 36" for overhead Maximum 48"		
Axle extensions	13/16" (20 mm) 1-3/16" (30 mm) 2-3/8" (60 mm)		
Reveal depth for pull arm with track	1-3/16" (30 mm)		
Max. reveal depth for pull arm with CPD lever & track	2-1/4"		
Reveal depth for standard push arm	0 to 9-3/4"		
Reveal depth for deep push arm	8" minimum to 19-3/4"		
Required operating conditions			
Ambient temperature	5°F – 122°F		
Power supply	115 volts AC ± 10%, 50/60 Hz Maximum 6.6 Amps, (SELV)		
Branch circuit protection (provided by others)	Maximum 15 Amps, dedicated branch circuit		
Protection class	NEMA 1		
Power wiring:black, white, bare copper (ground)	12 AWG		
Operating noise	Maximum 50 db(A)		
Inputs			
Activation inputs	X4*	Interior, exterior	Normally open contact
Safety sensors	X5	Swing, approach sides, normally closed contact	
Night/bank (intercom system)	X10 57, 57a	8 to 24 volts DC/volts AC + 5%	
Night/bank (key switch)	X1 35, 3	d2 parameter	Configure for Normally Open or Normally Closed
Deactivation of drive function	X6 4, 4a	d1 parameter	Configure for Normally Open or Normally Closed
Outputs			
Door status	X7 97, 98, 99	Sr parameter Door closed Door open Door closed, locked	Common Normally Open Normally Closed

Operating specifications			
Automatic closing torque, lbf-ft ³	Minimum 14.8 lb f	Maximum F.E. ¹ 110.6 lb f L.E. 49 lb f	
Manual closing torque, lbf-ft ³	Minimum 9.6 lb f	Maximum 27.3 lb f	
Maximum opening speed, degrees per second ²	F.E. ¹ 50 °/s L.E. 27 °/s		
Maximum closing speed, degrees per second ²	F.E. ¹ 50 °/s L.E. 27 °/s		
Door closer modes			
Automatic mode	Designed for automatic access following pulse generation by a motion detector or pushbutton.		
Manual mode	Designed for doors primarily accessed manually.		
Power assist	Available only in door closer mode (hd=1), manual opening. Drive support is automatically adjusted to operator size.		
Integrated functions			
Hold open time			
Automatic opening	dd parameter	0 to 30 seconds	
Night/bank	dn parameter	0 to 30 seconds	
Manual opening	do parameter	0 to 30 seconds	
Door blocking behavior	hd parameter	Automatic, manual door modes	
Electric strike delayed opening for locking mechanism	Ud parameter	0 to 4 seconds	
Locking device feedback	X3 43, 3	Motor lock	
Wind load control, maximum	Fo, Fc parameters	33.7 lb f 150 N	
Voltage independent braking circuit	Adjustable with potentiometer		
LED status indicators Service manual	Green Red Yellow	24 Vdc power Error codes Service interval	
Program & Exit Only switches	Auto, Close, Open, Exit Only; Off, On		
User interface	4-button keypad, 2-digit display		
Slot for DORMA upgrade cards	Extension of range of functions		
TMP, temperature management program Service manual	Overload protection		
IDC, initial drive control	Driving phase optimization		
Cycle counter	CC parameter	0 to 1,000,000	
Power assist function	hA, hF, hS parameters	Drive support for manual opening door	
Push & go function	PG parameter	Auto opening of door at 4° open	

NOTES

- ¹ Full energy/ low energy
- F.E.: ED100 configured for full energy
- L.E.: ED100 configured for low energy

² Speeds automatically limited depending on door weight, set during learn cycle.

³ In push version of slide channel with track installation type, forces are reduced by approximately 33%.