Full-featured operator with slim profile for moderate to high traffic applications





Experience a safer and more open world



INTRODUCTION

The Norton 6300 Series Low Energy Operator offers a broad set of intelligent functions, such as power close, latch assist and obstruction detection to safely secure a variety of **moderate to high traffic openings**. A unique design with one of the slimmest profiles available allows the 6300 to blend more seamlessly with the frame while fitting challenging applications with minimal header

space. A modular design, simple controls, and new wifi interface via a mobile device make for easy installation and setup.



FEATURES

- » Push and pull side mounting
- » Non-handed
- » Activated by push button, hands-free and RF devices
- » Door size: min width 36", max width 48", max weight 200 lbs.
- » Aesthetically pleasing, slim profile
- » Modular design
- » Adjustable opening force
- » Adjustable closing power
- » LCD Screen
- » Wifi Interface
- » 2 year limited warranty

SMART

- » Latch assist ensures door closes to secure facility
- » Occupant safety enhanced by obstruction detection, power assist, and push and go functions
- » Customizable inputs and outputs for accessories, including security override and fire safety.

SIMPLE

- » Modular design allows for one-person installation
- » Heavy-duty back plate serves as template simplifying and speeding installation
- » Unit learns door properties (approximate weight) during installation for easy programming and set-up
- » Easy to use controls simplify setup
- » Easy setup via a mobile device
- » USB port allows for quick software updates **GOOD LOOKING**
- Unique design with slim profile blends seamlessly with frame
- » Low profile easily fits applications with minimal header space

TABLE OF CONTENTS

Functions	.3
Electrical Data, Certifications, Specifications	.4
Applications	.5
Product Comparison, Technical Information	.6
Parts List, Arms & Track Assemblies	.7
Accessories	12
How to order1	16

2 | Norton Door Controls



FUNCTIONS

- » Adjustable Hold Open
 - > Amount of time a door will stay in the full open position after an activation
- » Blow Open for Smoke Ventilation
 - > Door opens when signal is received from alarm system allowing air or smoke to flow through opening.
 - > Door will stay open until signal from alarm system is stopped
- » Emergency Interface Relay (fire panel input)
 - > Door closes and ignores any activation input until signal is discontinued
- » Infinite Hold Open
 - > Door will hold open at set position until power is turned off
- » Latch Assist
 - > At closed position, after an activation, the door is pulled in
 - After the door has closed, the door is pulled in to assist with latch release/engagement
- » Obstruction Detection
 - > Open: door closes if it hits an obstruction while opening
 - > Close: door will reverse to open position if it hits an obstruction while closing
 - > Close (Selectable stop on stall): door will stop once it hits an obstruction and will rest against the obstruction until removed
- » Open Delay
 - > Delays operator opening for locking hardware
- » Outside Push Button Disable
 - > When contact is closed, outside push button is disabled
- » Power Assist
 - > Senses the door is being opened manually and applies small amount of power to assist user in opening the door with force less than 5 lbs.
 - > Door opens only as far as it is moved manually, then closes once released
- » Power Close
 - $\,\,$ > Additional force to assist door closing between 7° and 2°
- » Presence Detector Input
 - > Input for external sensor to detect presence at door open or close position only
- » Push & Go
 - > As the door is manually opened, the operator "senses" movement and opens door to the full-open position
- » Selector Mode Switch
 - > Off Disables signal inputs unless Blow Open is activated
 - > On Activates signal inputs
 - Hold Open Activates the unit (unless blow closed is activated on 6300) to the hold open position
- » Vestibule Delay
 - > When the push button is pressed, first door in vestibule will open. Second door will open once vestibule door delay has expired. Delay is adjustable.



ELECTRICAL DATA

- » Power input 120 VAC, 3A, 60Hz
- » Current draw 1.5A
- Power output 24VDC @ 1.3A max draw (less accessories)

CERTIFICATIONS

- » ANSI/BHMA A156.19 certified
- » UL325/991 certified
- » UL10C listed for positive pressure fire test
- » Complies with requirements for the Americans with Disabilities Act (A.D.A)
- » Manufactured in an ISO 9001 and ISO 14001 certified facility

SPECIFICATIONS

Door Control (interior) (exterior) closing force shall be adjustable to ensure adequate closing control. Door Operator shall simulate conventional door closer opening and closing forces unless the power operator motor is activated. Door Operator shall have electronic backcheck to cushion the door speed if door is opened violently. [(Door Operator shall be AUTOMATICALLY ACTIVATED by either a slight push or pull in the direction of opening swing - Push and Go.) (Door Operator shall be SELECTIVELY ACTIVATED by external initiating device, i.e. wall switch, etc.) (Door Operator shall be both AUTOMATICALLY ACTIVATED and SELECTIVELY ACTIVATED.)] Operator shall have selectable latch boost to provide additional closing force to overcome conditions that may prevent door from latching. Unit shall have delay switches for motor activation, electric lock interfacing, and hold open time. Units shall interface with latch retraction exit devices or similar products and have 24VDC @ 1.3A maximum (less accessories) output for connection of electric strike, lock, radio frequency receiver, etc. Unit shall have a three-position Selector Mode Switch that will permit the unit to be switched "ON" to monitor for function inputs, switch to "H/O" for infinite hold open function or switched "OFF" which will disable function inputs allowing unit to be used as a manual door closer. Unit shall be U.L. Listed for automatic closing door. The Unit shall be adjustable to provide compliance with the requirements of the Americans with Disabilities Act (ADA). Unit shall be certified by BHMA to meet A156.19 requirements. Unit shall meet UL325/991, UL10C standards.

4 | Norton Door Controls

Experience a safer and more open world



APPLICATIONS

6311 Shown HINGE (PULL) SIDE OF DOOR RIGID ARM AND SLIDE TRACK



6332 Shown STOP (PUSH) SIDE OF DOOR STANDARD-DUTY DOUBLE LEVER ARM



6341, 6342 - UNIVERSAL UNITS INCLUDE:

- » Operator
- » Cover
- » Push and pull arms



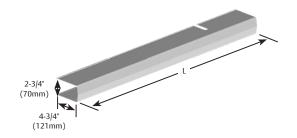
6352 Shown DOUBLE EGRESS ARM (PULL) SIDE OF DOOR





PRODUCT COMPARISON

	Mou	nting		Arms			Compatible with	Cover spans	Can be used	
Model	Pull Side	Push Side	Rigid Arm & Slide Track	Double Lever	Double Egress	Length (L)	585 Presence Detector	full frame (36" door only)	on a pair of 36" doors	
6311	٠		•							
6331		•		•		יס/כ דכ		No	Vac	
6341	•	•	•	•		37-3/8"		No	Yes	
6351	•				•		Yes			
6312	•		•				ies			
6332		•		•		39-5/8"		Yes	No	
6342	•	•	•	•		0 נ-פנ		ies	No	
6352	•				•					



TECHNICAL INFORMATION

Model	Door Opening	Reveal Range	Minimum Top Rail	Minimum Ceiling Clearance*	Frame Width	Door Width	Door Weight
6311 6312	Up to 180°	1/8"	1-1/8"	2-1/4" standard; 1-1/2" with field modification [^]			
6331 6332	110° to 135° (depending on reveal)	1/8" to 6-3/4"	2-1/4"	5/8" standard; 0" with field modification^	NA::::::::::::::::::::::::::::::::::::	Minimum 36"	200
6341 6342	Refer to 6311/6312 or 633	31/6332 inf	ormation		Minimum 2"	Maximum 48"	200 lbs
6351 6352	Up to 130°	1/8" to 2-3/4"	1-1/2"	2-1/4" standard; 1-1/2" with field modification^			

*Based on units mounted on 2" frame ^Consult factory

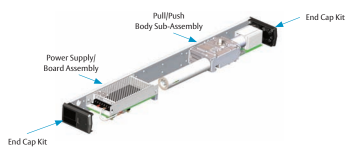
Notes:

- > For additional information, the 6300 Series Instruction Manual is available online.
- > Contact factory if door weight exceeds 200 lbs.

6 | Norton Door Controls



PARTS LIST



Parts

Part Number	Description	For Model's
6300LAP	Pull/Push Body Sub-Assembly	All models
6300CM2	Power Supply / Board Assembly	All models
6300CAB2	Cable Kit	All models
6300COV	39-5/8" Cover	6312, 6332, 6342, 6352
6300COV2	37-3-8" Cover	6311, 6331, 6341, 6351

Miscellaneous Parts

Part Number	Description	For Model's
6300END	End Cap Kit (included both end caps)	All models
6300SP	Screw Pack	All models

ARM AND TRACK ASSEMBLIES



6310-1Arm and Track Assembly6310-1WArm Assembly7100-1TTrack Assembly



6330-1 Arm Assembly6330-1W Main Arm & Rod6620-12 Adjusting Tube & Shoe



6350-1LArm and Track Assembly (LH)6350-1RArm and Track Assembly (RH)6350-1LWArm Assembly (LH)6350-1RWArm Assembly (RH)7100-1TTrack Assembly



ACCESSORIES



501



502

671

671 and 672 switches meet new state accessibility logo requirements in NY, CA, and CT



532

505



505, 506, 507 and 534 switches may also be installed with single or double gang electrical box using fasteners included

Activating Door Switches

- » 4-1/2" W. x 4-1/2" H.
- » 15 amp @ 125 VAC
- » Flush mounted
- » Fits single or 2 gang electrical box

Model	Description	Hard wired	RF (433MHz)
501	Press to Operate Door	1	
502	Press to Open x logo	1	
671	Press to Open x alternative logo	<i>✓</i>	
672	Press to Open x alternative logo		1
542	4-1/2" surface mount box		

- 6" W. x 6" H.
- » 9 volt battery

»

- » 15 amp @ 125 VAC
- » Flush mounted
- » Stainless steel with blue letters

Model	Description	Hard wired	RF (433MHz)
505	Square button: Push to Open x Logo	1	
506	Round button: Push to Open x Logo	1	
507	Square button: Push to Open	\checkmark	
531	Square button: Push to Open x Logo		1
532	Square button: Push to Open		1
533	Round button: Push to Open x Logo		1
534	Round button: Push to Open	1	
535	Round button: Push to Open		1
555	6" square surface mount box		
557	6" round surface mount box		





Wave-to-Open Wall Switch

- » Single gang and double gang packaged together
- » Sensor requires movement for activation
- » Variable relay hold time from 0 35 seconds
- » Range 0" to 4"
- » Dimensions:
 3" W x 4-3/4" H (single);
 4-1/2" W x 4-1/2" H (double)

Experience a safer and more open world



ACCESSORIES



Low Profile Push Plate

- » 36" x 6" activation zone
- » 1" low profile depth
- » Stainless steel face plate
- » Adapts to either wireless or hard wired installations
- » 638 Wireless
- » 639 Hard wired



503

Vestibule Switches

- » 1-1/2" x 4-3/4" face plate
- » SPDT UL listed switch-mom.
- » 15 amp @ 125 VAC
- » Fits 1-3/4" frame
- » Stainless steel with blue letters



- 504
- » 5" W. x 4-3/4" H.
- » 2 SPDT UL listed switches-mom.
- » 15 amp @ 125 VAC
- » Fits 2-gang electrical box
- » Stainless steel with blue letters
- » 559 optional surface mount box

Note:

- » All hard wired switches are Momentary Contact SPDT, UL Listed.
- $\,\gg\,\,$ Optional DPDT switches are available; suffix "D" to model number.



ACCESSORIES

Motion Sensor



663*

- 4-3/4" x 3-3/16" x 2" projection
- » Unidirectional
- » Black cover
- » SPDT relay
- » Adjustable angle pattern
- » 24 VDC input
- » Must not be placed where motion of door can be sensed



500

Switch Post

- » 4" x 6" x 40" x 3/16" wall thickness
- » 9 volt battery
- » RF temperature range: -4° F to 122° F
- » 689 (aluminum) or 690 (dark bronze) finishes
- » Standard formed plastic cap
- » Surface mounted (above ground)
- » 530 radio frequency transmitter
- » 500 hard wired switch
- » 530POST post only; switch not included

Presence Detector



585

- » Diffused active infrared technology
- » 11.8" l x 1.9" h x 1.9" w
- » Black anodized aluminum
- » 9'x0" maximum mounting height
- » Supply voltage: 24VAC/DC

* Use of motion sensor must be approved by local authority having jurisdiction.



ACCESSORIES

Sensor » Activ » Dete

- » Active infrared safety sensor
- » Detection range 0-8'
 » 36", 42" or 48" width
 - 36", 42" or 48" width (specify when ordering)
- » 8'x0" maximum mounting height



596

Radio Frequency Receiver

433 MHz

»

539

5900EXPG

Executive Package

(includes 539 receiver and 536 transmitter)



538

Transmitters

- » 2-3/8"w x 4-3/16"h x 15/16"d
- » 536: single channel
- 538: two channel



536

- » Converts existing hard wired push plates to work with RF receivers offered after June 2013
 » Single channel
- » 9 volt battery included

Experience a safer and more open world

11 | Norton Door Controls



ACCESSORIES



565



564

Kits

Includes:

- » (2) ADA1019-2 wall switches
- » (2) 548 transmitters (with 9 volt batteries)
- » (1) 539 receiver



- » (1) ADA1019-2 wall switch
- » (1) 548 transmitter (with 9 volt battery)
- » (1) 539 receiver

OPERATIONAL SIGNAGE

679 Signage Kit (supplied standard)



(1 per switch)



(1 per switch)



(2 per operator)





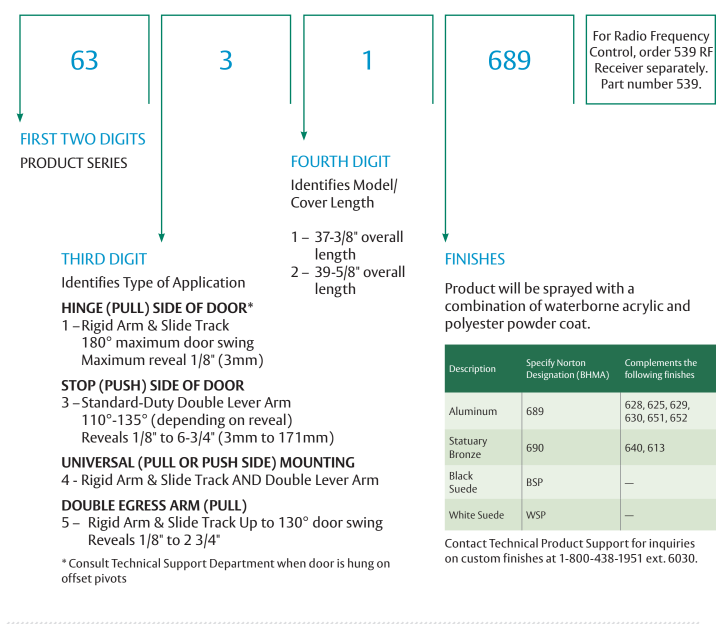
14 | Norton Door Controls

Experience a safer and more open world



HOW TO ORDER

Note: All transmitters (door switches or key fob) must be ordered separately.



The ASSA ABLOY Group is the global leader in access solutions. Every day, we help billions of people experience a more open world.

ASSA ABLOY Opening Solutions leads the development within door openings and products for access solutions in homes, businesses and institutions. Our offering includes doors, frames, door and window hardware, locks, perimeter fencing, access control and service. Since 1880, Norton door controls have been an integral part of schools, hospitals and businesses around the globe. When you need products and people that perform at the highest level, rely on Norton – From Open to Close.

Norton Door Controls | www.nortondoorcontrols.com 3000 Highway 74 East | Monroe, NC 28112 | 1.877.974.2255

ASSA ABLOY Opening Solutions Door Security Solutions Canada | www.assaabloy.ca 160 Four Valley Drive | Vaughan, ON L4K 4T9 | 800.461.3007

Norton is a brand associated with ASSA ABLOY Accessories and Door Controls Group, Inc., an ASSA ABLOY Group company. Copyright © 2012-2020, ASSA ABLOY Accessories and Door Controls Group, Inc. All rights reserved. Reproduction in whole or in part without the express written permission of ASSA ABLOY Accessories and Door Controls Group, Inc.