



5600 *series*

Low Energy Operator

Barrier Free Accessibility



Norton[®]
ASSA ABLOY

ASSA ABLOY, the global leader
in door opening solutions

5600 series

Patent Pending



Let NORTON help you provide easy access and hands-free operation for your facility with the 5600 Series low energy operator. The newest addition to the POWERMATIC® family provides just the right functionality at an affordable price for interior, non fire-rated door applications. Don't pay for features you don't need!

Benefits

- Affordable functionality: simply opens and closes the door to automate interior, non-fire rated doors
- Ideal for retrofit applications: easy installation and optional AC power cord effortlessly converts openings for barrier free accessibility
- Consistent and dependable: quiet electromechanical operation meets ADA requirements and provides easy access
- Hands-free operation: ideal for public restrooms or upgrading openings for ADA compliance when used with touchless wall switches

Features

- Pull side mounting
- Non-handed
- Quiet operation
- Electrically controlled backcheck, sweep and latch
- Activation options: wall switches, radio frequency devices
- Onboard power supply for accessories
- Electric hardware and access control interface

Applications

- Touchless applications
 - Public restrooms
 - Laboratories
 - Examination rooms
- Retrofit applications to meet ADA
 - Offices
 - Classrooms
 - Dorm rooms

Norton®

ASSA ABLOY

For a complete listing of products please visit our website

Norton Door Controls
Tel: 877-974-2255
www.nortondoorcontrols.com

Norton® is a registered trademark of Yale Security, Inc., an ASSA ABLOY Group company. These materials are protected under U.S. copyright laws. All contents current at time of publication. Copyright © 2011, Yale Security Inc., an ASSA ABLOY Group company. All rights reserved. Reproduction in whole or in part without the express written permission of Yale Security Inc. is prohibited.

ASSA ABLOY, the global leader in door opening solutions

43218 12/11