



INTRODUCTION

Designed with safety in mind, SafeZone® takes door closers to a higher level. SafeZone uses a multi-point, electromechanical closer and a programmable motion sensor. When the door is opened manually, SafeZone senses movement in the door opening and stops the door from closing. A physically disabled person in a wheelchair; an elderly person moving slowly; a child who stops to pick up a toy are all protected. When movement is no longer detected, the adjustable setting times out and the door closes.



SafeZone detects movement in both directions, allowing one person or a stream of people to travel through an opening, making it ideal for theaters, hospitals, doctor's offices and elementary schools.

Features

- Multi-point, electromechanical closer/holder
- Sensor detects movement in both directions
- Selectable hold open time and sensitivity
- Push or pull side mounting
- Handed units
- Spring sizes 3, 4 or 5 (models 7110SZ and 7150SZ); spring sizes 2, 3, 4 or 5 (models 7120SZ and 7130SZ)
- Fail safe operation
- Optional dual sensor

Benefits

- Energy savings realized by power engaging only when motion is detected
- Extends door life and minimizes wear and tear on hardware by limiting unnecessary cycles

TABLE OF CONTENTS

Patents, Certifications, Specifications	3
How To Order	4
7110SZ, 7150SZ	5
7120SZ, 7130SZ	6
Parts.	7

7100SZ SERIES **SAFEZONE®**



PATENTS

Patent Pending

CERTIFICATIONS

Certified to meet ANSI/BHMA A156.15 Release Devices BHMA*



- UL / cUL listed for use on fire rated doors (1)
- UL10C listed for positive pressure fire test
- The following models comply with requirements for the Americans with Disabilities Act (A.D.A) and ANSI standard A117.1

Push Side: 7122SZ, 7132SZ Pull Side: 7113SZ, 7153SZ

This product is manufactured in an ISO 9001 facility

SPECIFICATIONS

Manufacturer: Door closers for both interior and exterior openings are to be the product of a single source manufacturer.

Certifications: Closers to be certified ANSI/BHMA A156.15.

Electromechanical closer units to be a multi-point, closer/holder type with selective hold open positioning achieved by electronic solenoid locking of closer arm slide into the track assembly. Closer/holder units to have a maximum opening of 180° (hold open to 175°) and are fail safe to close the door in the event of electrical power interruption.

SafeZone Detection: Closer/holders units to have an integral sensor device monitoring a "zone of safety" at the door opening. SafeZone detection prevents the door from closing in the event of movement within the adjustable sensing field. Movement is detectable in both directions with selectable closer hold open time and sensor sensitivity.

Mechanical closer to be hydraulic type with full rack and pinion construction enclosed in a cast aluminum alloy shell. Internal hydraulic fluid is to be non-gumming and non-freezing. Include two non-critical valves to independently regulate sweep and latching speeds and an adjustable backcheck cushioning valve. All valves are adjustable by hex key. Provide spring power adjustment permitting a 50% increase in closing power over the minimum closing force for any closer size.

Mounting: Closer units can be surface mounted to the frame face for application on the pull (hinge side) side of door, or soffit mounted on the push side of the door frame with projection of no more than 2-5/8" (67mm) from the frame face. Frame face must be a minimum 2" and ceiling clearance a minimum of 4". Door must be hung on either butt hinges or 3/4" offset pivot hinges, minimum 1-3/4" to 2-1/4" thickness.

Installation: Provide optional handheld remote device for programming SafeZone sensor settings. Auxiliary door stops are recommended at closer/holder openings and required at doors opening beyond 110°. Interior installation only.

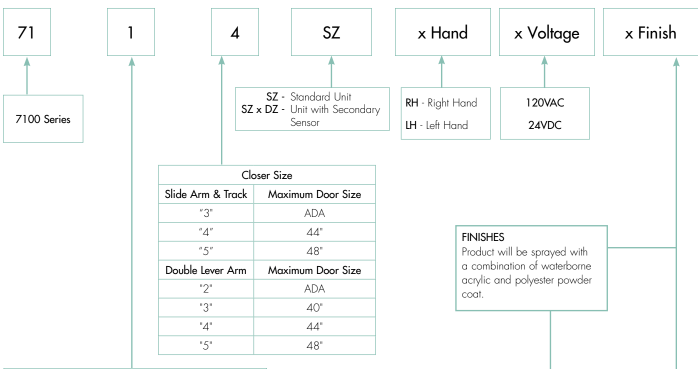
Power: Closer units operate on (120VAC, 60Hz) or (24VDC) with an amperage draw not exceeding (.086 Amps for 24VDC) (.051 Amps for 120VAC). Supplier to coordinate electrical requirements with electrical and alarm system engineers. Field wiring (and conduit) by others.

Electromechanical SafeZone Closer/Holder to be Norton® 7100SZ Series.

3



HOW TO ORDER



Specifies side of door unit is mounted on and the type of arm

Pull Side

"1" - Rigid Slide Arm & Track Maximum reveal 1/8" (3mm)

"5" - Double Egress Slide Arm & Track Reveals 1/8"-3" (3-76mm) to 110°

Push Side

"2" - Double Lever Arm

Reveals 2-3/4"-4" (70-120mm) to 180° Reveals 4"-7" (102-179mm) to 165°

"3" - Double Lever Arm

Reveals 4"-7" (102-179mm) to 180°

Description	Specify Designation (BHMA)	Complements the following finishes	Old Designation
Aluminum	689	628, 625, 629, 630, 651, 652	AL
Statuary Bronze	690	640, 613	STAT
Dull Bronze	691	612, 637, 639	DB
Black	693	315	315
Medium Amber	694	312	312
Gold	696	605, 606, 632, 633	GB
Prime Coat*	600		SRI

^{*600} is a special rust-inhibiting prime coat. Closers can be ordered prime coat only (specify closer x 600). An additional charge applies if finish coat is required over prime coat (ex: $7114SZ \times 600 \times 689$).



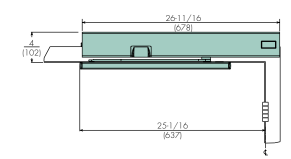
PULL SIDE

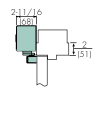
- Surface mounted to the pull (hinge) side frame face
- Slide track mounts directly to door
- Minimum 4" ceiling clearance required
- 1/8" (3mm) maximum frame reveal
- Handed
- Standard units accommodate doors opening 180°; maximum 175° hold open (110° maximum for 7150SZ series).
- Buffer block assembly in the track will accommodate doors opening to 125°
- Auxiliary door stop is required for doors opening beyond 125°
- Fail Safe solenoid will de-energize in the event of power failure
- Accommodates either concealed or surface wiring
- Selective Hold Open
 - Standard on all units (can be disengaged)
 - Activates the viewing sensor only when the door opens beyond a specific angle
 - Once the door is manually opened past the set point, SafeZone holds the door until movement is no longer detected
- If the door is not opened to the predetermined opening angle, SafeZone operates like a regular door closer and simply closes the door



7110SZ Shown

TECHNICAL DETAILS





DOOR SIZE

Maximum Door Size (cm)	Model Number	Model Number - Deep Reveal
40" (102)	7113SZ	7153SZ
44" (112)	7114SZ	7154SZ
48" (122)	7115SZ	7155SZ

Note: Contact factory if door weight exceeds 250 lbs.

Minimum door width = 28" (71cm)

Deep Reveals

- Special slide arm is available for reveals in excess of 1/8" (3mm) up to 3" (76mm) 7150SZ Series
- 110° maximum door swing

ELECTRICAL DATA

Series	Operating Voltage	No. Power Input	Amperage Draw
Number	Operating Voltage (Input)	Lines* (Pairs)	Solenoid Coil
7110SZ	24VDC	_	.070 @ 24VDC
7150SZ	120VAC	1	.035 @ 120VAC

^{*}Max/Min Operating Voltage Parameters +10% / -15%



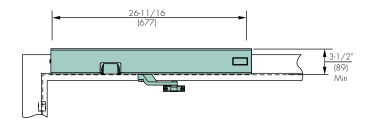
PUSH SIDE

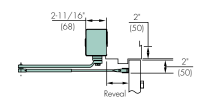
- Surface mounted to the push (stop) frame face
- Double lever arm mounts directly to the door
- Minimum 4" (102mm) ceiling clearance required
- Handed
- Standard units accommodate doors opening 180°; maximum 175° hold open
- Fail Safe solenoid will de-energize in the event of power failure
- Accommodates either concealed or surface wiring
- Selective Hold Open
 - Standard on all units (can be disengaged)
 - Activates the viewing sensor only when the door opens beyond a specific angle
 - Once the door is manually opened past the set point, SafeZone holds the door until movement is no longer detected
 - If the door is not opened to the predetermined opening angle, SafeZone operates like a regular door closer and simply closes the door



7120SZ Shown

TECHNICAL DETAILS





Note: For applications with narrow top rails or limited ceiling clearance, a special drop angle bracket is required. See page 7.

DOOR SIZE

Maximum Door Size (cm)	Model Number	Maximum Degree of Opening	Reveal Range (Inches/mm)
	7122SZ	180°	2-3/4" - 4" (70-102)
ADA	/12232	165°	4" 7" (100 170)
	7132SZ	180°	4"-7" (102-178)
	7123SZ	180°	2-3/4" - 4" (70-102)
40"	/12352	165°	4" 7" (100 170)
	7133SZ	180°	4"-7" (102-178)
	710407	180°	2-3/4" - 4" (70-102)
44"	7124SZ	165°	4" 7" /100 170)
	7134SZ	180°	4"-7" (102-178)
	710507	180°	2-3/4" - 4" (70-102)
48"	7125SZ	165°	4" 7" (100 170)
	7135SZ	180°	4"-7" (102-178)

Note: Contact factory if door weight exceeds 250 lbs.

ELECTRICAL DATA

Series	Operating Voltage	Number Power Input Lines*	Amperage Draw
Number	Operating Voltage (Input)	(Pairs)	Solenoid Coil
7120SZ	24VDC	1	.070 @ 24VDC
7130SZ	120VAC	I	.035 @ 120VAC



CLOSER BODIES

Description	Mounting	Hand	Part Number
Closer Bodies	Push or Pull	Left	720XLAP24L
Closer bodies	FUSIT OF FUII	Right	720XLAP24R

ARM & TRACK ASSEMBLIES

Description	For Series	Part Number
Slide Track	7110SZ, 7150SZ	7100-1T
Slide Arm	7110SZ	7110-1A
Double Lever Arm	7120SZ	<i>77</i> 01-1A
Double Lever Arm	7130SZ	<i>77</i> 01-1B
Double Egress Arm - Left Hand	715057	7150-1L
Double Egress Arm - Right Hand	7150SZ	7150-1R

TRACK & ARM PARTS

Description	Part Number
Slider Assembly	2800SLD
Cushion Block	7100CB

COVERS

Description	Part Number
Left Hand (for LH pull OR RH push units)	7100CL
Right Hand (for RH pull OR LH push units)	7100CR

MISCELLANEOUS PARTS

Description	Part Number
Power Supply (120V only)	7100PS
Remote	7100REM
Selective Hold Open Switch Assembly 24V	SHOK
Sensor Kit	7100SK



Description	Part Number	A (Length)
Drop Angle Bracket	7100DAB	29-9/16" (675)
Bracket	7100DAB-180	24-9/16" (621)
	00	0 0



CONTACT US AT:

Norton Door Controls 3000 Highway 74 East Monroe, NC 28112 Tel: 877-974-2255 Fax: 800-338-0965

ASSA ABLOY Door Security Solutions Canada 160 Four Valley Drive Vaughan, Ontario, L4K 4T9 Canada

Tel: 800-461-3007 Fax: 905-738-2478

For a complete listing of products and applications please visit our web site. www.nortondoorcontrols.com

www.assaabloy.ca

Norton® and SafeZone® are registered trademarks of Yale Security Inc., an ASSA ABLOY Group company. Other products' brand names may be trademarks or registered trademarks of their respective owners and are mentioned for reference purposes only. These materials are protected under U.S. copyright laws. Norton is a brand associated with Yale Security Inc., an ASSA ABLOY Group company. Copyright © 2010-2016, Yale Security Inc. All rights reserved. Reproduction in whole or in part without the express written permission of Yale Security Inc. is prohibited.