

Test Verification of Conformity

Verification Number: 211027165GZU-001-VOC

On the basis of the tests undertaken, the sample<s> of the below product have been found to comply with the requirements of the referenced specification<s>/standard<s> at the time the tests were carried out. This verification is part of the full test report<s> and should be read in conjunction with it <them>.

Applicant Name & Address:	Ryobi Limited, Tokyo Branch 5-2-8 Toshima, Kita-Ku, Tokyo 114-8518
Product Description:	Door Closer
Ratings & Principle Characteristics:	Grade 1 (PT1, PT4H, PT4D, PT4F)
Models/Type References:	D-4550
Brand Names:	RYOBI
Specification <s>/Standards:</s>	ANSI/BHMA A156.4 – 2019 STANDARD FOR DOOR CONTROLS - CLOSERS
Verification Issuing Office Name & Address:	Intertek Testing Services Shenzhen Ltd. Guangzhou Branch Room 4103 & 4203, No. 63, Punan Road, Huangpu District, Guangzhou, China
Date of Tests:	2022-03-23~2022-11-11
Test Report Number(s):	211027165GZU-001 dated 2022-12-01

Nelson zhu

Signature

Name: Nelson Zhu Position: Technical Supervisor Date: 01 December 2022

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Ryobi Limited, Tokyo Branch

TEST REPORT

SCOPE OF WORKs

REPORT OF <Door Closer > IN ACCORDANCE WITH ANSI/BHMA A156.4: 2019 STANDARD FOR DOOR **CONTROLS - CLOSERS**

REPORT NUMBER 211027165GZU-001

TEST DATE(S) 2022-03-23 - 2022-11-11

ISSUE DATE 2022-12-01

REVISED DATE /

RECORD RETENTION END DATE 2026-11-30

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Intertek testing service Shenzhen Ltd. Guangzhou Branch Room 4103 & 4203, No. 63 Punan Road, Huangpu District, Guangzhou, China Tel: 020-82139668 Fax: 020-32157538 Website: www.intertek.com

Test Report

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Statement

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5.All the tests results give the statement of conformity refer to the decision rule of "Procedure 2 Accuracy Method" as stated in the IEC Guide 115:2007.





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Report Date: 2022-12-01 **Applicant:** Ryobi Limited, Tokyo Branch **Applicant Address:** 5-2-8 Toshima, Kita-Ku, Tokyo 114-8518 Sample information Product: Door Closer Trade Mark: RYOBI Model and/or type reference: D-4550 Manufacturer: Ryobi Limited, Mitsugi Center Manufacturer Address: Kaigahara, Mitsugi-Cho, Onomichi-Shi, Hiroshima prefecture Sample ID: S211027165GZU.001~004 Date of receipt of test item: 2022-03-22 & 2022-07-06 Situation of receipt samples: Received in good condition Date (s) of performance of tests: 2022-03-23 & 2022-11-11 **Testing information** Standard: ANSI/BHMA A156.4: 2019 Rating(s): Grade 1 **Testing Laboratory name:** Intertek Testing Services Shenzhen Ltd. Guangzhou Address: Room 4103 & 4203, No. 63, Punan Road, Huangpu District, Guangzhou, China. **Possible Test Case Verdicts** Test Case does not apply to the Test object: Not applicable Test object does meet the requirement: Compliant Test object does not meet the requirement: Non-compliant

Conclusion:

Compliant with all applicable sections of ANSI/BHMA A156.4:2019 of Grade 1. Item 4.10 of initial static tests was compliant after retest with the second time received samples. See following pages for full test data.

Subsection	Test Description	1 ^{s⊤} Te
4	INITIAL STATIC TESTS	Non-o
5	INTERMEDIATE CYCLE TEST	Comp
6	INTERMEDIATE STATIC TESTS	Comp
7	FINAL CYCLE TEST	Comp
8	FINAL STATIC TESTS	Comp
9	PIVOT PERFORMANCE TESTS	Comp
10	FINISH TEST	Comp
		Duana

Approved by:

Nelson zhu

Name: Nelson Zhu Title: Reviewer

est Results -compliant pliant pliant pliant pliant pliant pliant Prepared by:

Compliant Not applicable Not applicable Not applicable

2nd Test Results

Not applicable Not applicable Not applicable

Jay Idon Lin

Name: Jayldon Lin Title: **Project Engineer**



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TEST	RESI	JLTS
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Model	Function number	Mounting	Size	Grade	PT Number	Test door weight
D-4550	C02011	Surface in Door	I~VI	1	PT1, PT4H, PT4D, PT4F	125 lbs

Section Vertilet	ſ	Section	Result/Requirement	Verdict
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4 TEST PROCEDURES PART 1: INITIAL STATIC TESTS

Compliant Compliant

4.1 BREAK-IN CYCLES Requirement:

Prior to performing the static tests, 4,000 break-in cycles are permitted to be performed as designated by the manufacturer. If break-cycles are not performed prior to static tests they shall be added to the intermediate cycles such that the total number of cycles completed does not change.

Counter readings	Date	Technician's initials	Remark
0	2022-07-11	Jayldon Lin	Started
4,000	2022-07-12	Jayldon Lin	Finished

Comment: <u>None</u>

4.2

Compliant

Static Test 1 - Ra	ange of Checking	g Control		
PT Number	PT1 /PT5	PT2/PT6	PT3/PT7	PT8
Degrees	20°	25°	30°	7°

Degrees of door opened	Degrees where door essentially	. .
	stopped	control
135°	122°	13°

Comment: <u>None</u>



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4.3 Static Test 2 - Two Speeds of Closing Control Test #1 Test Results The point at which the speed noticeably accelerated between 12" and 2" Test #2 In lieu of Test #1 at the option of the manufacturer

Not applicable

Compliant

For floor concealed or Overhead concealed closer, Grade 1 (PT5) only

	Test Results
Release force between 30° and 25° (lbf)	—
Release force between 12" and 2" (lbf)	—
Exceed(%)	—

Comment: <u>None</u>

4.4 Static Test 3 -Adjustable Closing Speed

Statle Test S //ajastas	ie elosing speed		
Regulating valves ajusted	Test result	Requirement	
Fully closed	>5 min	60 Sec. Minimum	
Fully opened	2''774	3 Sec. Maximum	

Comment: <u>None</u>

4.5 Static Test 4 - Closing Force for Fixed Size Closers with 15% to 50% <u>Not applicable</u> Adjustment

Closer Size	Closing Force between the ½ in. and 3 in. mark (F1)	
I	From 2 lbf up to 3 lbf	
II	From 3 lbf up to 5 lbf	
III	From 5 lbf up to 8 lbf	
IV	From 8 lbf up to 11 lbf	
V	From 11 lbf up to 14 lbf	
VI	14 lbf and above	

Maximum(F1)	Maximum (F2)	% of change
_	_	_

Comment: Not Fixed and Adjustable Closers



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Test Report

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4.6 Static Test 5 - Closing Force for Closers with Adjustment Through Range **Compliant** of Sizes (lbf)

REG

2.1

_

—

ΤJ

—

_

—

Size IV = From 8 lbf up to 11 lbf 9.1 Size V = From 11 lbf up to 14 lbf _ _ ____ 15.5 Size VI = 14 lbf and above _ ___ Comment: None

Remark: "REG" refers to Regular mounting, "TJ" refers to Top jamb mounting and "PA" refers to Parallel arm mounting, all the brief descriptions found in the following are the same as above.

4.7 Static Test 6 - Door Closer Efficiency

Size I = From 2 lbf up to 3 lbf

Size II = From 3 lbf up to 5 lbf

Size III = From 5 lbf up to 8 lbf

	REG	TJ	PA
Size I 50% Minimum	64%	1	_
Size II 50% Minimum	—		—
Size III 60% Minimum	—	_	—
Size IV 60% Minimum	69.3%		_
Size V 60% Minimum	—	_	—
Size VI 60% Minimum	61.2%	_	_

Comment: None

4.8 Static Test 7 - Checking Cylinder Test

	REG	TJ	PA
8 seconds Minimum (20 lbf load)	>2min		

Comment: None

4.9 Static Test 8 - Backcheck Tests

	REG	TJ	PA
Damping between 60 & 85 Degrees	80°		_
PT4J - Backcheck advanced 15 degrees	_	_	_
uegrees			

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Comment: None

Compliant

Compliant



4.10

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Static Test 9 - Delayed Action Closer Test				
	REG	TJ	PA	
Closing time between 90° and 70° was a minimum of 20 seconds	21''712	-	_	
Point of degree where speed is noticeably changed	68°	-	_	

Comment:	None		

4.11 Static Test 10 - Dead Stop Tests

	REG	TJ	PA
Degrees specified by client	_	_	_
Point of degree where door dead stops	_	_	_
Force applied (lbs)	_	_	—

Comment: <u>Without dead stop function</u>

4.12 Static Test 11 - Overload Abuse Test for Surface and Concealed-in-Door Closers (PT1 and PT2 only)

· · · · · · · · · · · · · · · · · · ·						
Door Closer Size	-	=	III	IV	V	VI
Overload Test Weight	35lbs	40lbs	45lbs	55lbs	60lbs	65lbs

	REG	TJ	PA
<u>55</u> lbs load 90° to close <u>10</u> cycles	ОК	—	—

Comment: <u>None</u>

4.13 Static Test 12 - Automatic Hold-Open Test for Concealed-in-Floor Closers <u>Not applicable</u> or Overhead Concealed Closers

	REG	TJ	PA
Degrees specified by client	1	1	—
Point of degree where hold-open	_	_	
engages			

Comment: Without automatic Hold-open function

Not applicable

Compliant

<u>Compliant</u>



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4.14 Static Test 13 - Selector Hold-Open or Non-Hold-Open Test for <u>Not applicable</u> Concealed-in-Floor Closers or Overhead Concealed Closers

	REG	TJ	PA
Degrees specified by client			1
Point of degree where hold-open			
engages	_	_	_
With selector turned off, does hold			
open still engage? Yes/No	_	_	_

Comment: Without a selector for hold-open or non-hold-open

4.15 Static Test 14 - 165 Degree of Door Opening Test for Concealed-in-Floor <u>Not applicable</u> or Overhead Concealed Closers

	REG	TJ	PA
Open door to 165° ± 2° Does any			
harm come to trim, closer or	—	—	—
mounting? Yes/No			

Comment: Not Concealed-in-Floor or Overhead Concealed Closers

5 TEST PROCEDURES PART 2: INTERMEDIATE CYCLE TEST

Compliant

Requirement: Note on Spring Force Adjustment: Once spring force is set, adjust all speed regulating valves for a door closing time from a 90 degree opening to between 3 and 6 seconds. Maintain this time during the cycling by reregulating all valves if necessary.

Not applicable

5.1 For Surface or Concealed-in-Door Closers without Backcheck and Concealed-in-Floor or Overhead Concealed Closers without Backcheck

PT Number	PT1/PT5	PT2/PT6	PT3/PT7
Backcheck Cycle	0	0	0
Non-Backcheck Cycle	1,000,000	500,000	496,000
Total Cycles	1,004,000	504,000	500,000

Date	Counter readings	Technician	Remark
—	—		_
—	—	—	—
-	—	—	—
-	—	_	—
_	—	-	—

Comment: <u>With backcheck</u>



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5.2 For Surface or Concealed-in-Door Closers with Backcheck and Concealed-in-Floor or Overhead Concealed Closers with Backcheck

PT Number	PT1 /PT5	PT2/PT6	PT3/PT7
Backcheck Cycle - Test 1	100,000	50,000	0
Non-Backcheck Cycle - Test 2	400,000	200,000	496,000
Total cycles	504,000	254,000	500,000

Date	Counter readings	Technician	Remark
2022/7/11	0	Jayldon Lin	Started
2022/7/15	49,833	Jayldon Lin	—
2022/7/19	100,000	Jayldon Lin	_
2022/7/29	227,000	Jayldon Lin	—
2022/8/5	319,000	Jayldon Lin	—
2022/8/10	385,709	Jayldon Lin	
2022/8/15	451,954	Jayldon Lin	_
2022/8/19	500,000	Jayldon Lin	Finished

Comment: With backcheck

5.3 For light screen or combination storm door closers

Not applicable

Compliant

Requirement: Install in accordance with the manufacturer's instructions for 90 degrees of door opening. Regulate door closing time from 90 degrees to 0 degrees to between 2 and 5 seconds. Maintain that time during cycling by re regulating if necessary. Mechanically open the door to 90 degrees ± 5 degrees and release allowing the door closer to close the door. One opening and closing constitutes one cycle. Repeat this action for 100,000 cycles for Grade 1, 75,000 cycles for Grade 2, and 50,000 cycles for Grade 3. At end of cycle test, measure closing speed adjustability. A Grade 1 door closer shall regulate door closing times 90 to 0 degrees smoothly over a range of 2 to 8 seconds. Grades 2 and 3 door closers shall regulate door closing times from 90 to 0 degrees smoothly over a range of 2 to 4 seconds. Hydraulic closers shall not show evidence of leakage.

	Grade 1	Grade 2	Grade 3
Cycles	100,000	75,000	50,000
Closing time	2~8 s	2~4 s	

		Test results	
	Closing time	_	
Comment:	For light screen or combination storm door closers		



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6 TEST PROCEDURES PART 3: INTERMEDIATE STATIC TEST Repeat the following tests, as applicable to the closer type, from Part 1: Range of Checking Control (4.2), Adjustment Through Range of Sizes (4.6), Door Closer Efficiency (4.7), Checking Cylinder Test (4.8), Backcheck Tests (4.9), and Delayed Action Closer Test (4.10)

4.2 Static Te

tatic Test 1 - Range of Cł	necking Contr	ol		
PT Number	PT1 /PT5	PT2/PT6	PT3/PT7	PT8
Degrees	20°	25°	30°	7°

Compliant

Compliant

Degrees door opened	Degrees where door essentially stopped	Range of control
135	119	16°

Comment: <u>None</u>

4.6 Static Test 5 - Closing Force for Closers with Adjustment Through Range <u>Compliant</u> of Sizes (lbf)

REG ΤJ PA Size I = From 2 lbf up to 3 lbf 2.23 _ ____ Size II = From 3 lbf up to 5 lbf — Size III = From 5 lbf up to 8 lbf Size IV = From 8 lbf up to 11 lbf 8.60 _ ____ Size V = From 11 lbf up to 14 lbf Size VI = 14 lbf and above 16.07 _ _

Comment: <u>None</u>

4.7 Static Test 6 - Door Closer Efficiency

	REG	ΤJ	PA
Size I 50% Minimum	55.8%		—
Size II 50% Minimum		_	—
Size III 60% Minimum	_	_	—
Size IV 60% Minimum	72.6%		_
Size V 60% Minimum			_
Size VI 60% Minimum	75.6%	_	_

Comment: <u>None</u>

Compliant

ANY ANA ANY



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Compliant

Compliant

Compliant

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4.8 Static Test 7 - Checking Cylinder Test

	REG	TJ	PA
8 second Minimum (20 lbf load)	>1 min	_	_

Comment: <u>None</u>

4.9 Static Test 8 - Backcheck Tests

	REG	TJ	PA
Damping between 60 & 85 Degrees	81°	I	
PT4J - Backcheck advanced 15			
degrees			

Comment:	None	

4.10 Static Test 9 - Delayed Action Closer Test

	REG	TJ	PA
Closing time between 90° and 70° in 20 seconds	25''276		
Point of degree where speed is noticeably changed	69°	_	_

Comment: <u>None</u>

7 TEST PROCEDURES PART 4: FINAL CYCLE TEST

7.1

For Surface or Concealed-in-Door Closers without Backcheck and Concealed-in-Floor or Overhead Concealed Closers without Backcheck

PT Number	PT1/PT5	PT2/PT6	PT3/PT7
Backcheck Cycle	0	0	0
Non-Backcheck Cycle	996,000	496,000	0
Total Cycles	2,000,000	1,000,000	500,000

Date	Counter readings	Technician	Remark
—	_	_	
—	—	—	_
—	—	—	—
—	—	_	_
—	—	_	_

Comment: <u>With backcheck</u>

<u>Compliant</u> Not applicable

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7.2 For Surface or Concealed-in-Door Closers with Backcheck and Concealed-in-Floor or Overhead Concealed Closers with Backcheck

PT Number	PT1 /PT5	PT2/PT6	PT3/PT7
Backcheck Cycle	0	0	0
Non-Backcheck Cycle	996,000	496,000	0
Total Cycles	1,500,000	750,000	500,000

Date	Counter readings	Technician	Remark
2022-08-19	500,000	Jayldon Lin	Started
2022-08-30	645,089	Jayldon Lin	—
2022-09-15	865,092	Jayldon Lin	
2022-09-30	1,059,297	Jayldon Lin	—
2022-10-15	1,247,804	Jayldon Lin	
2022-11-06	1,500,000	Jayldon Lin	Finished

Comment: None

7.3 Additional Test Required for Double Acting Floor & Overhead Concealed <u>Not a</u> Closers (Grade1 & 2)

Not applicable

Compliant

Requirement:
Cycle a grade 1 closer an additional 10,000 cycles and a grade 2 closer for
5,000 cycles from 20 degrees to 0 degrees to 20 degrees (opposite
direction) for a total of 40 degrees of door travel.
Adjust the latch speed to have hydraulic control by making closing speed
from the 20 degree open position 1 second +/- 10% slower than that with
the valves completely open.
Cycle with an air actuator exerting 15 lbf (67 N) applied both ways at 30 in.
(762 mm) from the pivot point.
At the conclusion of test, closer shall return to 0 degrees

Date	Counter readings	Technician	Remark
—	—	_	—
—	—	_	—
—	—	—	—
_	_	_	

Comment: Not Double Acting Floor & Overhead Concealed Closers.



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8 **TEST PROCEDURE PART 5: FINAL STATIC TESTS**

Compliant Compliant

- 8.1 Repeat all applicable Initial Static Tests for the closer type except the Dead Stop Tests.
- 4.2 Static Test 1 - Range of Checking Control

Static Test 1 - Range of Checking Control				<u>Compliant</u>	
PT Number	PT1 /PT5	PT2/PT6	PT3/PT7	PT8	
Degrees	20°	25°	30°	7°	

Degrees door opened Degrees where door essentially stopped		Range of control
135°	120°	15°

Comment: None

Static Test 2 - Two Speeds of Closing Control 4.3

Compliant

Static Test 2 - Two speeds of closing control	
Test #1	Test Results
Release Between 12" and 2"	7.4"

In lieu of Test #1 at the option of the manufacturer Test #2

For Floor spring only	Test Results
Release Force Between 30° and 25°	—
Release Force Between 12" and 3"	-
Exceed(%)	_

Comment: None

4.4 Static Test 3 - Adjustable Closing Speed

Regulating valve adjusted	Requirement	Test Results
Fully closed	60 Sec. Minimum	>5 min
Fully opened	3 Sec. Maximum	2''217

Comment: None



4.5

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Not applicable

Adjustment	
Closer Size	Closing Force between the ½ in. and 3 in. mark (F1)
I	From 2 lbf up to 3 lbf
II	From 3 lbf up to 5 lbf
III	From 5 lbf up to 8 lbf
IV	From 8 lbf up to 11 lbf
V	From 11 lbf up to 14 lbf
VI	14 lbf and above

Minimum (F1)	Maximum (F2)	% of change
_	—	—

Comment: Not Fixed and Adjustable Closers

4.6 Static Test 5 - Closing Force for Closers with Adjustment Through Range C of Sizes

Compliant

	REG	ΤJ	PA
Size I = From 2 lbf up to 3 lbf	2.03		I
Size II = From 3 lbf up to 5 lbf	—	1	I
Size III = From 5 lbf up to 8 lbf	—		
Size IV = From 8 lbf up to 11 lbf	9.02	1	I
Size V = From 11 lbf up to 14 lbf	—		
Size VI = 14 lbf and above	14.47		-

Comment: None

4.7 Static Test 6 - Door Closer Efficiency

	REG	TJ	PA
Size I 50% Minimum	58.0%	1	—
Size II 50% Minimum	—	1	—
Size III 60% Minimum	—	1	—
Size IV 60% Minimum	80.5%	1	—
Size V 60% Minimum		1	—
Size VI 60% Minimum	77.4%		—

Comment: <u>None</u>



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4.8 Static Test 7 - Checking Cylinder Test

	REG	TJ	PA
8 seconds Minimum (20 lbf load)	1'41''484		

Comment: None

Static Test 8 - Backcheck Tests 4.9

Static Test 8 - Backcheck Tests				Compliant
	REG	TJ	PA	
Damping between 60 & 85 Degrees	81°	_	-	
PT4J - Backcheck advanced 15 degrees	_	_	_	

Comment: None

4.10 Static Test 9 - Delayed Action Closer Test

	REG	TJ	PA		
closing time between 90° and 70° in 20 seconds	20''203		_		
Point of degree where speed is noticeably changed	69°		_		

Comment: None

4.11 Static Test 10 - Dead Stop Tests

			Not applicable
REG	TJ	PA]
—	_	_	
_		_	
_		_	
—			
	REG — — —	REG TJ — — — — — — — — — —	

Comment: Without dead stop function

4.12 Static Test 11 - Overload Abuse Test for Surface and Concealed-in-Door Closers (PT1 and PT2 only)

Door Closer Size	-	Π	III	IV	V	VI
Overload Test Weight	35lbs	40lbs	45lbs	55lbs	60lbs	65lbs
	RI	EG	Т	J	Р	A
55 lbs load 90° to close 10 cycles	0	K	-	-	_	-
Comment: <u>None</u>						

Compliant

Compliant



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Not applicable

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4.13 Static Test 12 - Automatic Hold-Open Test for Concealed-in-Floor Closers <u>Not applicable</u> or Overhead Concealed Closers

	REG	TJ	PA
Degrees specified by client	-		-
Point of degree where hold-open			
engages			

Comment: Without automatic Hold-open function

4.14 Static Test 13 - Selector Hold-Open or Non-Hold-Open Test for Concealed-in-Floor Closers or Overhead Concealed Closers

REG ΤJ PA Degrees specified by client — — _ Point of degree where hold-open _ _ _ engages With selector turned off, does hold _ _ _ open still engage? Yes/No

Comment: Without a selector for hold-open or non-hold-open

4.15 Static Test 14 - 165 Degree of Door Opening Test for Concealed-in-Floor <u>Not applicable</u> or Overhead Concealed Closers

	REG	ΤJ	PA
Open door to 165° ± 2° Does any			
harm come to trim, closer or	—	—	—
mounting? Yes/No			

Comment: <u>None</u>

8.2 Hydraulic closers shall not show visible indications of fluid greater than <u>Compliant</u> SAE J1176 Class 3 – a recurring non-falling droplet.

Comment: <u>None</u>



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8.3 At the conclusion of the tests the closer shall be capable of being **Compliant** adjusted to return the door from 90 to zero degrees in 3 to 6 seconds.

	Test results
Return the door from 90 to zero	4''501
degrees	4 301

Comment: None

10 **FINISH TESTS**

Salt Sprav Test 10.2

Compliant Compliant

Salt Spray Test	
	Test results
Finish on all products: 24 hours	24 hours

Comment: Test for arms only

10.3 Humidity Test For clear coatings only

Compliant Test results Grades 1 & 2: 48 Hours 48 hours Pencil Hardness 2H and Adhesion Compliant **Classification 4**

Comment: None



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Appendix A: Product Documents

Model No.	Document Ref.	Document Type	Issue Date	Recieved Date
D-4550	D-4550	Installation drawing	2022-04-14	2022-04-14
D-4551	MAIN BODY ASSY FOR (D-4550DA) DOOR CLOSER	Main body assy drawing	2022-04-14	2022-04-14



Appendix B: Product Photo



















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Revision:

Revision No.	Date	Changes	Author	Reviewer	
/	/	First issue	/	/	

The End of Report

