

# TEST REPORT

#### EN 1154

# Building hardware- Controlled door closing devices -Requirements and test methods

Report Reference No...... 130502020GZU-003

Supersede the report 130502020GZU-003 dated February 12, 2014

Tested by (name and signature)......: Alan Lai

Alan Lai Alam Loui

Approved by (name and signature) ..: Blusea Dong

Date of issue...... March 25, 2014

Report text: 9 pages

Appendix A for product photo: 1 page

Appendix B for product drawing and bill of material: 1 page

Appendix C for installation instruction: 2 pages

Appendix D for markings: 1 page

Revision page: 1 page

Testing Laboratory name ...........: Intertek Testing Services Shenzhen Ltd. Guangzhou Branch

Address...... Block E, No.7-2 Guang Dong Software Science Park, Caipin Road,

Guangzhou Science City, GETDD, Guangzhou, China

Testing location...... Same as above

Applicant's name...... Dongguan Leado Door System Co., Ltd.

Address...... Xinhe Village, Wanjiang District, Dongguan City, Guangdong

Province, China, Post code: 523061.

Test specification

Standard ...... EN 1154:1996/A1:2002/AC:2006

Non-standard test method ...... None

TTRF Originator...... Intertek Testing Services Shenzhen Ltd. Guangzhou Branch

Master TTRF...... Dated 2008-01

Test item description ...... Concealed floor spring for wooden door

Trade Mark ...... DORINT

Model and/or type reference...... DFG893HO, DFG893

Manufacturer ...... Dongguan Leado Door System Co., Ltd.

Rating(s) ...... 3 | 8 | 3 | 1/0\* | 1 | 3

#### Summary of testing

The submitted samples **COMPLIED WITH** all applicable mechanical performance requirements of EN 1154:1996/A1:2002/AC:2006 for the ratings.

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#### Test item particulars

Classification of installation and use ...... For all internal and external doors for use by the

public, and others with little incentive to take care.

#### **Test case verdicts**

Test case does not apply to the test object...........: N/A

Test item does meet the requirement ...... P (Pass)

Test item does not meet the requirement ........... F (Fail)

## **Testing**

Date of receipt of test item ...... April 23, 2013 and May 2, 2013

### **General remarks**

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When determining the test result, measurement uncertainty has been considered.

#### **General product information:**

Concealed floor spring for wooden door, model: DFG893HO and DFG893, they are same in size, shape, materials and structure, see below table for their detailed difference.

Model No.	Maximum opening angle	Power size	Speed control	Latch control	Back check	Delay closing	*Hold open	Zero Position
DFG893HO	<u>150°</u>	<u>3</u>	Yes	Yes	<u>No</u>	<u>No</u>	Yes	<u>Yes</u>
DFG893	150°	3	Yes	Yes	No	No	No	Yes

Test data on this report was base on DFG893HO with hold open function.

#### **Schedule of Components:**

See Appendix B – product drawing and bill of material.

## Detail "Ratings" information listed as following:

First digit (Category of use): Grade 3 - for closing doors from at least 105° open;

Second digit (Durability): Grade 8 - 500 000 test cycles;

Third digit (Door closer power size): Grade 3 - power size 3;

Fourth digit (suitability for use on fire/smoke doors): Grade 1–suitable for use on fire/smoke door assemblies; (\* Such closing device DFG893HO with fixed mechanical hold-pen is not allowed to use on fire/smoke door assemblies.)

Fifth digit (Safety): Grade 1 - all door closers are required to satisfy the essential requirement of safety in use:

Sixth digit (Corrosion resistance): Grade 3 - high resistance.

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<sup>&</sup>quot;(See remark #)" refers to a remark appended to the report.

<sup>&</sup>quot;(See Appendix #)" refers to an appendix appended to the report.

Throughout this report a comma (point) is used as the decimal separator.

<sup>\*</sup> Such closing device DFG893HO with fixed mechanical hold-pen is not allowed to use on fire/smoke door assemblies.

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				E	N 1154				
Clause	Requiremen	t – Test			Result	- Remark			Verdict
4	CLASSIFICA	SSIFICATION			_				
4.1	Door closer	shall be clas	sified by six di	git codir	ng syster	m:			_
4.2	Category of	use:			3				
4.3	Durability:				8			_	
4.4	Door closer	power size:			3				
4.5	Suitability for use on fire/smoke doors:								
4.6	Safety:				1				
4.7	Corrosion re	sistance:			3				
5	REQUIREM	ENTS							
5.1	shall be sup instructions of maintenance limitations of Where a doo in other than instructions	er manufactur plied with cleater for its installater, which sha fopening and or closer is re a a standard shall clearly or each appl	ation, regulatio Il include any	n and for fitting ese r closer				Р	
5.2	Performance						-		
	Door closer Power size		Clos	ing mor 88° to		Any other angle	Opening moment 0° to 60°	Door closer efficiency 0° to 4°	
	I OWEI SIZE	Nm min.	Nm max.	Nm m	in.	Nm min.	Nm max.	% min.	
	1	9	<13	3		2	26	50	
	2	13	<18	4		3	36	50	
	3	18	<26	6		4	47	55	
	4	26	<37	9		6	62	60	
	5	37	<54	12		8	83	65	
	6	54	<87	18		11	134	65	
	7	87	<140	29		18	215	65	
5.2.1	7,the door cl	loser shall sa e requiremen	nce with clause atisfy the releva its of 5.2.2 to 5 appropriate:	ant		llow clauses			Р

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	EN 1154					
Clause	Requirement – Test	Result - Remark	Verdict			
5.2.7	Angles of operation	Maximum open angle: 150°	Р			
	The door closer shall permit the test door to open according to its grade, and on closing, shall control the door from a minimum angle of 70 degree:	The controlled angle: 135°				
5.2.8	Overload performance	After 5000 and 500,000 cycles Overload weight: 21 kg	Р			
	The door closer shall be capable of withstanding the closing overload tests:	Cycle: 5 times for each side; The floor spring functioned normally after overload and no visible oil leakage were found.				
5.2.9	Temperature dependence	Closing time at 20°C: 5"17	Р			
	A set closing time of 5 seconds at an ambient	Closing time at -15°C: 3"87				
	temperature of 20 degree C, shall not increase to more than 25 seconds or decrease to less than 3 seconds when tested at –15 degree C and 40 degree C:	Closing time at 40°C: 3"51				
5.2.10	Fluid leakage	Not found any fluid leakage throughout the test	Р			
	Throughout the test programme there shall be no leakage of fluid from the door closer:					
5.2.11	Damage	Not found any damage throughout the test	Р			
	Throughout the test programme there shall be no damage to the door closer or its arms that would adversely affect its performance to this standard:					
5.2.12	Latch control (optional)	Latch control could be adjustable to enable	Р			
	Accelerated closing shall be effective over a maximum range of 15 degree from the closed position, and shall be adjustable	accelerated closing controlled angle 0° to 15°				
5.2.13	Backcheck (optional)	No backcheck function	N/A			
	The door closer shall be capable of arresting the test door before 90 degree position:					
5.2.14	Delay closing (optional)	No delayed closing function	N/A			
	The delay time shall not be less than 20 seconds.					
	The delay zone shall not extend below the 65 degree open position.					
	The moment required to override manually the delay action shall not exceed 150 Nm.					
	The delay time at the conclusion of 500 test cycles shall be between 10 seconds to 30 seconds:					

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Clause	Requirement – Test	Result - Remark			Verdict
5.2.15	Adjustable closing force (optional)	Fixed closing force door closer			N/A
	If provided with an adjustable closing function, the door closer shall comply with the performance at both the minimum and maximum power settings claimed by manufacture:				
5.2.16	Zero position (for double action door closers only)	Before test, the measured free pla	-		Р
	The amount of free play at the zero position of a new door closer shall not exceed 3 mm, and after 500,000 test cycles shall not exceed 6 mm:	After 500 000 test cycles, measure 3,23mm	ed free p	lay is	
5.2.17	Corrosion resistance	Before corrosion test			Р
	The requirement shall be according to EN	Rotating direction:	CW	CCW	
	1670. The closing moment of the door closer shall	Maximum closing moment (0°~ 4°), Nm	19,4	19,5	
	be not less than 80% of the closing moment measured prior to the test.	Maximum closing moment (88° ~ 92°), Nm	N/A*	N/A*	
	The acceptance conditions of EN 1670 shall	Minimum closing moment at any other angle, Nm	4,6	4,3	
	be met for all surfaces of the door closer which are visible:	After 240 hours corrosion test			
		Rotating direction:	CW	CCW	
		Maximum closing moment (0°~ 4°), Nm	19,1	19,1	
		Maximum closing moment (88°~ 92°), Nm	N/A*	N/A*	
		Minimum closing moment at any other angle, Nm	4,5	4,4	
		*the hold-open facility acted at 88			
5.2.18	Fire/smoke door suitability	DFG893 was suitable for used on fire/smoke door assemblies, refer to Annex A for detail.			
assembly shall mee	A door closer for use on a fire/smoke door assembly shall meet the necessary requirements of Annex A	* Such closing device DFG893HO with fixed			Р
6	Test apparatus				_
7	Test methods				_
8	Marking				_

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Clause	Requirement – Test	Result - Remark	Verdict			
	Each door closer and separately supplied accessory manufactured to this standard shall be marked with the following:	Compliant with the requirements See Appendix D 'Markings'	Р			
	<ul> <li>a) the manufacturer's name or trademark, or other means of identification;</li> <li>b) product model identification;</li> <li>c) the classification according to Clause 4;</li> <li>d) the number of this European Standard;</li> <li>e) the year and week of manufacture.</li> </ul>					
	In the case of concealed door closers, the above information shall be readily visible after removal of the cover plate.					
	For accessories (where there may be insufficient space to provide the information given in the clause), only item a) is mandatory.					
	Accessories claiming compliance with Annex A, shall be marked with the information a) to e) above. In preferential order the information shall be placed:					
	<ol> <li>on the product itself; or</li> <li>on a label attached to it; or</li> <li>on the installation instructions; or</li> <li>on its packaging.</li> </ol>					
Annex A	Additional requirements for door closing device fire/smoke door assemblies	es intended for use on				
A.1	The door closer, when installed in accordance with the manufacturer's installation instructions, shall be capable of closing the test door from any angle to which it may be opened.	Fixed closing size 3	Р			
	Due to their low closing moments door closers size 1 and 2, without adjustable closing force, are NOT considered suitable for use on fire/smoke door assemblies. Door closers with adjustable closing force shall be capable of adjustment at least to power size 3. For such closers the installation instructions shall include precise instructions to the installer to ensure that the door closer power is adjusted on site to size 3 or more, to overcome resistance of any seals or latches fitted.					
A.2	The door closer shall not include a hold-open device unless it is an electrically powered device in accordance with EN 1155.	The floor spring DFG893 did not include a hold- open device.  * Such closing device DFG893HO with fixed mechanical hold-open is not allowed to use on fire/smoke door assemblies	Р			

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Clause	Requirement – Test	Result - Remark	Verdict			
A.3	Control regulators shall either be concealed, or operable only by means of a tool.	The control regulators were concealed after installed.	Р			
A.4	The design of a door closer shall be such that it is not possible to inhibit its closing action in any way, without the use of a tool.	Compliant	P			
A.5	Any incorporated delayed action function shall be capable of adjustment to less than 25 s, between the door closing angles of 120 ° and the end of the delay zone.	No delayed action function	N/A			
A.6	The door closer, representative of its model, shall have been incorporated in a door assembly that has satisfied the appropriate criteria of a fire test. The test shall have been on a full sized assembly in accordance with EN 1634-1 or when relevant, in accordance with EN 1634-3.	Compliant Test standard: EN 1634-1:2008 Fire/smoke resistive time: 40 minutes Refer to fire test report 130820007SHJ-BP-1 for details.	Р			
A.7	Where the door closer is intended for use with other, significantly different arm assemblies (for example slide tracks) which may be supplied separately, that combination shall also be tested according to Clause 7.	Not intended to used with other significantly arm assemblies.	N/A			

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Clause	Requirement – Test	Result - Remark	Verdict			
ZA.3	CE marking and labelling	Compliant with the requirements	Р			
	The CE conformity marking symbol consists exclusively of the letters "CE" in accordance with Directive 93/68/EC.	See Appendix D 'Markings'				
	The CE marking symbol shall be accompanied by the following information:					
	a) identification number of the certification body;					
	b) the name or identifying mark of the producer;					
	c) registered address of the producer;					
	d) the last two digits of the year in which the marking was applied;					
	e) the number of the EC certificate of conformity;					
	f) reference to this European standard (EN 1154:1996 + A1:2002);					
	g) the designation and performance of the door closing device according to 4.2 to 4.7, where referenced in Table ZA.1.					
	The CE marking symbol and items a) to g) above shall accompany the product and shall be included with the installation instructions. Additionally, at least the CE marking symbol and item a) of this information shall be affixed to the door closing device and optionally, on its packaging.					
	In addition to any specific information relating to dangerous substances shown above, the product should also be accompanied, when and where required and in the appropriate form, by documentation listing any other legislation on dangerous substances for which compliance is claimed, together with any information required by that legislation.					

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# Appendix A

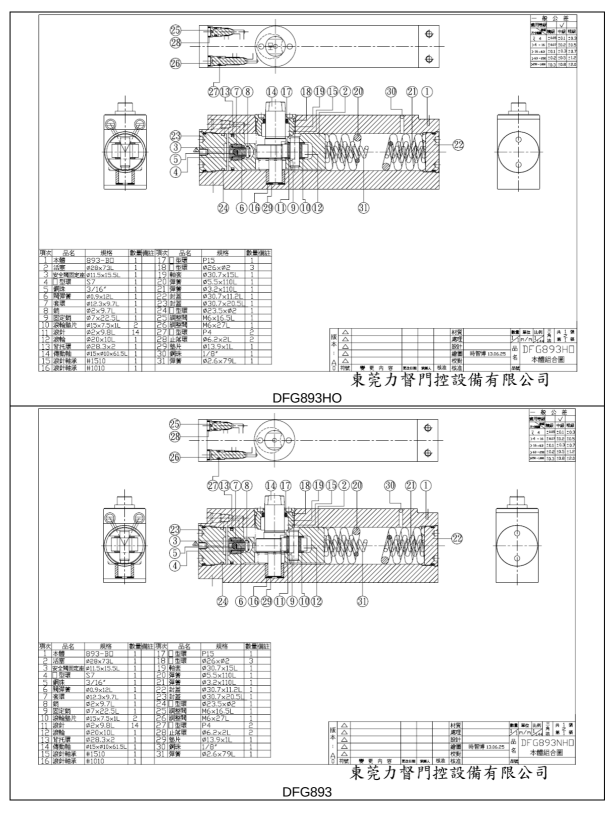
# **Product photo**



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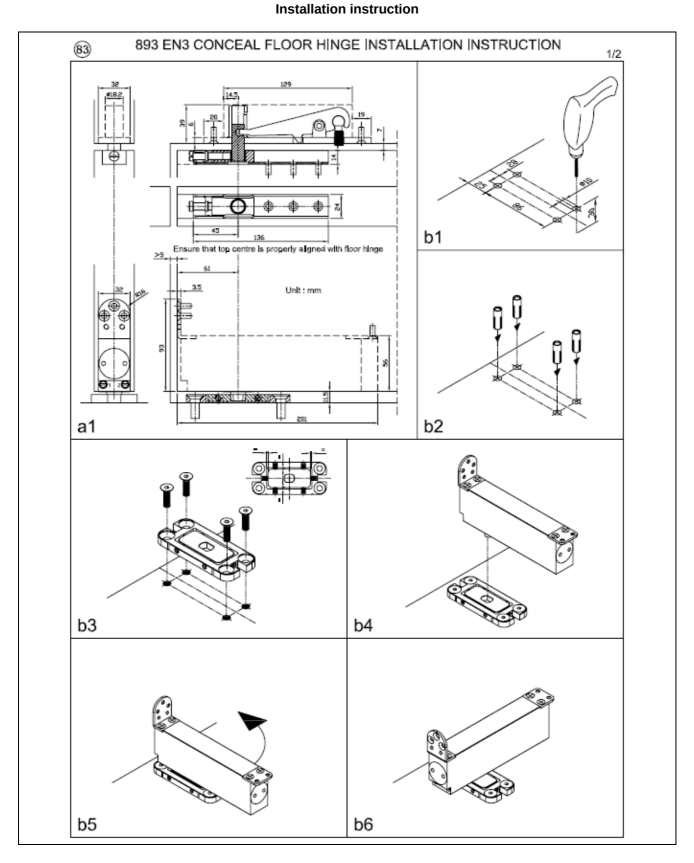
Appendix B

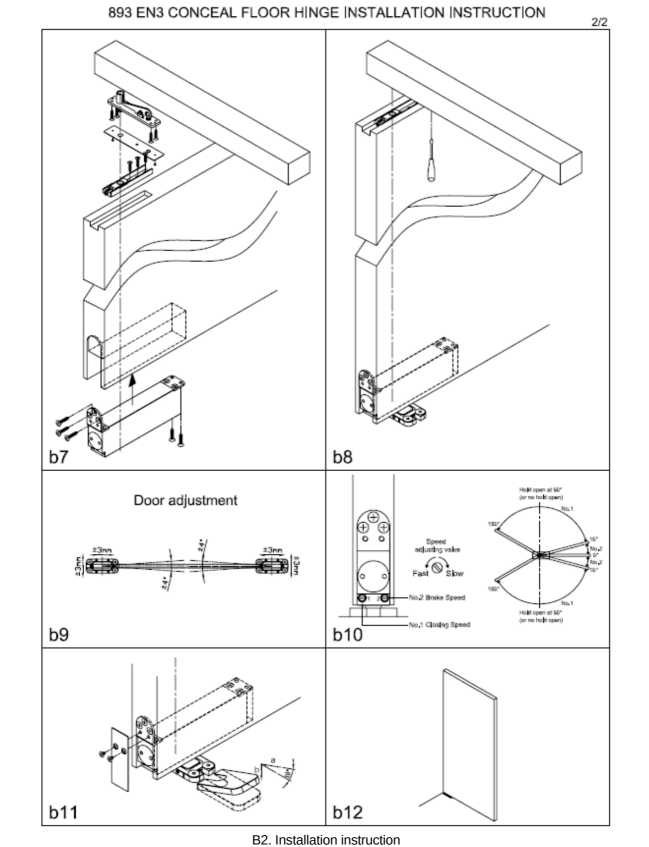
Product drawings and bill of material



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Appendix C





## Appendix D

## **Markings**

Manufacturer: Dongguan Leado Door System Co., Ltd.

Model: DFG893HO Classification: 383013

Standard: EN 1154:1996/A1:2002/AC:2006

Batch number:317022

Manufacturer: Dongguan Leado Door System Co., Ltd.

Model: DFG893 Classification: 383113

Standard: EN 1154:1996/A1:2002/AC:2006

Batch number:317022

Product marking

Dongguan Leado Door System Co., Ltd
Xinhe Village, Wanjiang District,
Dongguan City, Guangdong Province,
China, Post code: 523061

Certifice Number EN 1154:1996/A1:2002/AC:2006 3 8 3 1 1 3

CE marking (For DFG893 only)

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# **Revision Page**

Revision No.	Date	Changes	Author	Reviewer
0	July 5, 2013	First issue	Alan Lai	Blusea Dong
1	July 23, 2013	The grade of suitability for use on fire/smoke doors change from "Grade 0: Not suitable for use on fire/smoke door assemblies" to "Not included in this performance test report".	Alan Lai	Blusea Dong
2	February 12, 2014	1. The grade of suitability for use on fire/smoke doors change from "Not included in this performance test report" to "Grade 1–suitable for use on fire/smoke door assemblies".  2. Add verification of markings and Annex A requirement.	Alan Lai	Blusea Dong
3	March 25, 2014	Change the model number of floor spring with hole open function to DFG893HO.	Alan Lai	Blusea Dong

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