

Generic Model: 7726 & 7714 door closer series Type: Mechanical Door Closer

### 1. Unique identification code of the product-type:

Brand	Lockwood
Model(s)	7726DA
	Standard Arm 7726DASSS (Satin Stainless Steel) 7726DAPSS (Polished Stainless Steel) 7726DASIL (silver)
Part Number / identifier	Hold Open 7726HDASSS (Satin Stainless Steel) 7726HDAPSS (Polished Stainless Steel) 7726HDASIL (silver)
	Other finishes available on request, contact ASSA ABLOY for non-standard part numbers.
Bar code	N/A
Description/Type	Rack and Pinion Hydraulic Door Closer Range EN rating of 2 to 6 i.e., 0.9kg to 2.72kg closing force
Production type	Batch or mass-produced products
NZ Building Product class	Class 1

Brand	Lockwood
Model(s)	7726SRDA
Part Number / identifier	Slide Arm 7726SRDASSS (Satin Stainless Steel) 7726SRDAPSS (Polished Stainless Steel) 7726SRDASIL (silver) Other finishes available on request, contact ASSA ABLOY for non-standard part numbers.
Bar code	N/A
Description/Type	Rack and Pinion Hydraulic Door Closer Range EN rating of 1 to 5 i.e., 0.45kg to 2.26kg closing force
Production type	Batch or mass-produced products
NZ Building Product class	Class 1

# **ASSA ABLOY**

Generic Model: 7726 & 7714 door closer series

Type: Mechanical Door Closer

Brand	Lockwood
Model(s)	7714DA
	Standard Arm 7714DASSS (Satin Stainless Steel) 7714DAPSS (Polished Stainless Steel) 7714DASIL (silver)
Part Number / identifier	Hold Open 7714HDASSS (Satin Stainless Steel) 7714HDAPSS (Polished Stainless Steel) 7714HDASIL (silver)
	Other finishes available on request, contact ASSA ABLOY for non-standard part numbers.
Bar code	N/A
Description/Type	Rack and Pinion Hydraulic Door Closer Range EN rating of 1 to 4 i.e., 0.45kg to 1.81kg closing force
Production type	Batch or mass-produced products
NZ Building Product class	Class 1

Brand	Lockwood				
Model(s)	7714SRDA				
Part Number / identifier	Slide Arm 7714SRDASSS (Satin Stainless Steel) 7714SRDAPSS (Polished Stainless Steel) 7714SRDASIL (silver) Other finishes available on request, contact ASSA ABLOY for non-standard part numbers.				
Bar code	N/A				
Description/Type	Rack and Pinion Hydraulic Door Closer Range EN rating of 1 to 3 i.e., 0.45kg to 1.36kg closing force				
Production type	Batch or mass-produced products				
NZ Building Product class	Class 1				

## **ASSA ABLOY**

Generic Model: 7726 & 7714 door closer series Type: Mechanical Door Closer

# 2. Product description and its intended use(s) 7726DA

Rack and pinion adjustable power door closer suitable for architectural and commercial applications. Adjustable power, EN rating of 2 to 6 i.e., 0.9kg to 2.72kg closing force. Non-handed thus suitable for left-hand or right-hand doors. Adjustable back check (BC), Adjustable Hold open, can be set at any angle up to 150° of opening. Fully formed metal cover. Regular, parallel and over-door mounting. Adjustable closing and latching speed valves with overload protection. Adjustable delayed action.

#### 7726SRDA

Rack and pinion adjustable power door closer suitable for architectural and commercial applications. Adjustable power, EN rating of 1 to 5 i.e., 0.45kg to 2.26kg closing force. Non-handed thus suitable for left-hand or right-hand doors. Adjustable back check (BC), Adjustable Hold open, can be set at any angle up to 130° of opening. Fully formed metal cover. Regular, parallel and over-door mounting. Adjustable closing and latching speed valves with overload protection. Adjustable delayed action.

#### 7714DA

Rack and pinion adjustable power door closer suitable for architectural and commercial applications. Adjustable power, EN rating of 1 to 4 i.e., 0.45kg to 1.81kg closing force. Non-handed thus suitable for left-hand or right-hand doors. Adjustable back check (BC), Adjustable Hold open, can be set at any angle up to 150° of opening. Fully formed metal cover. Regular, parallel and over-door mounting. Adjustable closing and latching speed valves with overload protection. Adjustable delayed action.

#### 7714SRDA

Rack and pinion adjustable power door closer suitable for architectural and commercial applications. Adjustable power, EN rating of 1 to 3 i.e., 0.45kg to 1.36kg closing force. Non-handed thus suitable for left-hand or right-hand doors. Adjustable back check (BC), Adjustable Hold open, can be set at any angle up to 130° of opening. Fully formed metal cover. Regular, parallel and over-door mounting. Adjustable closing and latching speed valves with overload protection. Adjustable delayed action.

# **ASSA ABLOY**

Generic Model: 7726 & 7714 door closer series Type: Mechanical Door Closer

Primary Lock	7726DA Premium	7714 DA Premium	2024
Materials			
Extruded Aluminium body with hard anodised coating	·	·	
Alloy Steel Rack and Pinion Mechanism	✓	✓	✓
Silicon Chrome Steel Alloy Springs	✓	✓	✓
Forged Steel Arms	✓	✓	✓
Fully Formed Metal Box Cover	✓	/	
Clip-on Cover			
High Grade Pinion Needle Bearings	✓	✓	✓
Power Adjustment			
Adjustable Power	/	/	
Adjustable Power - Position	•	•	/
Aujustable Fower - Fusition			•
Power Size			
Power Size 1	✓	✓	
Power Size 2	✓	✓	✓
Power Size 3	✓	✓	✓
Power Size 4	✓	✓	✓
Power Size 5	✓		
Power Size 6	✓		
•			
Features			,
Back Check	<b>/</b>	<b>✓</b>	/
Delayed Action	<b>✓</b>	<b>✓</b>	
Non-Handed	<b>✓</b>	<b>/</b>	<b>/</b>
Overload Protection	<b>✓</b>	<b>✓</b>	·
Standard Arm	<b>✓</b>	<b>✓</b>	/
Slide Arm	✓	✓	
Over Door Mounting	<b>✓</b>	·	<b>/</b>
Standard Hold-Open	<b>✓</b>	<b>✓</b>	<b>✓</b>
Slide Arm Hold-Open	<b>/</b>	<b>V</b>	
Fire Rated	<b>/</b>	<b>/</b>	<b>✓</b>
Finishes			
Satin Stainless Steel	✓	✓	
Polished Stainless Steel	✓	✓	
Silver	/	✓	<b>✓</b>

#### 3. Place of Manufacture:

Place	ot IV	Ianut	actu	re

☐ Aotearoa New Zealand
☐ Overseas, see manufacturer section for details



Generic Model: 7726 & 7714 door closer series Type: Mechanical Door Closer

#### 4. Legal and trading name of the manufacturer(s):

ASSA ABLOY Australia Pty Ltd.

Address for Service

Street name and number	235 Huntingdale Road		
Suburb	Oakleigh		
Region/state	Victoria		
Country	Australia		
Post code	3166		
Website	https://www.assaabloy.com.au/		
Email	https://www.assaabloy.com/au/en/contact-us		
Phone	+61 3 8574 3619		
Business number	ABN: 90 086 451 907		

### 5. Legal and trading name of the importer (if applicable):

ASSA ABLOY New Zealand Ltd

Address for Service

Street name and number	6 Armstrong Road		
Suburb	Rosedale		
Region/state	Auckland		
Country	New Zealand		
Post code	0632		
Website	https://www.assaabloy.com/nz/en		
Email	nzsales@assaabloy.com		
Phone	+64 (09) 448 9188		
Business number	NZBN: 9429036762194		

### 6. Relevant Building Code clauses:

- B2 Durability: Performance clauses B2.3.1(c) (i) and (ii)
- C3 Fire affecting areas beyond the fire source: Functional requirement C3.3
- C4 Movement to place of safety: Functional requirement C4.2

## **ASSA ABLOY**

Generic Model: 7726 & 7714 door closer series Type: Mechanical Door Closer

#### 7. Statement on how the building product is expected to contribute to compliance.

- D2.3.1(c) (i) and (ii): Successfully tested to confirm with Level D8 (500,000) cycles under Australian Standard AS4145.2-2008, locksets and hardware for doors and windows.
- C3.3 and C4.2: Successfully tested up to 4 hours with a fire rated Lockwood mortice lock on fire door assemblies (depending on type of doorset) in accordance with Australian Standard AS1905.1, Fire Resistant Doorsets.

### 8. Limitations on the use of the building product:

- Maximum opening angle of 130° (7726SRDA & 7714SRDA)
- Maximum opening angle of 150° (7726DA & 7714DA)

### Design requirements that would support the appropriate use of the building product.

- Requirement to comply with building fire regulations.
- Non-handed, suitable for left-hand or right-hand doors.
- Adjustable force (within specified range), delayed action, closing and latching speeds.
- The power of the door closer is altered by adjusting the position of the door closer body on the mounting template.

#### 10. Installation requirements

- Refer to the installation instructions available from https://www.assaabloy.com/nz/en/solutions/products/door-closers
- Ensure the correct combination of fire door and door hardware is used as per the fire rating compliance. For more information visit the above URL.
- Only use with supplied hardware and follow all instructions including the correct wire gauge for the distance between the power supply and the door closer (for electro-mechanical door closers only)

#### 11. Maintenance requirements

- Refer to the online general maintenance guide: <a href="https://www.assaabloy.com/nz/en/documents/warranty/Care%20and%20Maintenance%202020.pdf">https://www.assaabloy.com/nz/en/documents/warranty/Care%20and%20Maintenance%202020.pdf</a>
- Only use with supplied hardware and follow all instructions.
- Clean the external surfaces with a dry cloth only or if required a dilute solution of a mild liquid detergent in warm water, do not use chemicals.
- Door alignment and maintenance is essential to maintain locking alignment and performance.
- Door alignment and maintenance is essential to maintain locking alignment and performance.

12.	. Is the building product/building product line sı	ubject to	warning or	ban	under
	section 26 of the Building Act 2004?				

	Yes	No		
If yes, description of the warning or ban under section 26				
N/A				

#### 13. Date

Date of document completion (day/month/year)

1	7	0	7	2	0	2	3
---	---	---	---	---	---	---	---