7726SRDA Series Premium Range Surface Mounted Door Closer



The Lockwood Rack & Pinion Slide Arm Series provides for a cleaner, more aesthetic appearance on the door whilst utilizing the same robust features and benefits of Rack and Pinion functionality.

Specifications	
Power	EN adjustable 2 to 6.
Back check (BC)	Adjustable.
Hold Open	Adjustable. Hold-open can be set at any angle up to 130° of opening.
Handing	Non-handed. Suitable for left or right hand doors.
Cover	Fully formed metal.
Materials	Extruded aluminium body manufactured from high-performance silicon alloy.
Mechanism	Rack and pinion design.
Mounting	Regular, parallel and over-door mounting.
Valves	Adjustable closing and latching speed valves with overload protection.
Delayed Action	Adjustable.

Ordering mormation			
Model	Part Numbers	Finishes	
	7726SRDASSS	Satin Stainless Steel	

Polished Stainless Steel

7726SRDAPSS

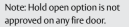
7726SRDASIL

Other finishes available on request

Slide Arm

Standards and Compliance

The Lockwood 7726SRDA series closer has been successfully tested up to four hours (depending on type of doorset) on fire door assemblies in accordance with Australian Standard AS1905.1:2005, Part: Fire Resistant Door sets.



 $NOTE: Slide \ Rail \ installation \ may \ result \ in \ a \ spring \ strength \ loss \ of \ up \ to \ 30\% \ in \ most \ cases. \ Please \ consider \ the \ application \ and \ usage \ of \ the \ door \ prior \ to \ selecting \ the \ appropriate \ door \ control.$



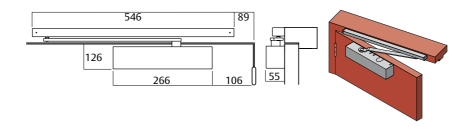
7726SRDA Series Premium Range Surface Mounted Door Closer

7726SRDA Slide Arm Pull Side

Part Numbers

7726SRDA

Closer installed on pull side of door. This mounting position permits opening of 130°.

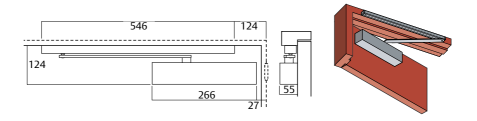


7726SRDA Slide Arm Push Side

Part Numbers

7726SRDA

Closer installed on push side of door. This mounting position permits opening of 130°.



7726SRDA Slide Arm Over Door Mounting Push Side

Part Numbers

7726SRDA

Closer installed on push side of door and top rail where conditions do not allow parallel mounting. This mounting position permits opening of 130°.

