

## Sliding Door Closer (Table of Models with Specifications)

Applicable door	Model	Door weight (kg)	Applicable door width (mm)
For wooden doors, incline type DSC-CW series			
Wooden doors	DSC-CW30V	10–30	600–1600
	DSC-CW60V	30–60	
	DSC-CW03	10–30	700–1600
	DSC-CW08	30–80	
For light steel doors, incline type DSC-C series			
Steel doors	DSC-C30V	10–30	600–1600
	DSC-C60V	30–60	
	DSC-C03	10–30	700–1600
	DSC-C08	30–80	
	DSC-C015	80–150	
For wooden doors, horizontal type NSC-CW series			
Wooden doors	NSC-CW60V	10–60	600–1600
	NSC-CW23	10–30	700–1600
	NSC-CW48	30–80	
For light steel doors, horizontal type NSC-C series			
Steel doors	NSC-C60V	10–60	600–1600
	NSC-C48	10–80	
	NSC-CB48 (for bathrooms)	10–80	700–1600
	NSC-C1215	80–150	
	NSC-C2525	150–250	900–2500
For fire doors made of light steel DSC-CF/NSC-CF series			
Fire doors	DSC-C08F	30-80	Contact us for further information
	DSC-C015F	80-150	
	NSC-C48F	30-80	
	NSC-C1215F	80-150	
	NSC-C2525F	150–250	
For pocket doors made of wood/light steel DSC-CKS/NSC-CKS series			
Pocket doors	incline	10–80	Contact us for further information
	DSC-CKS serie		
	horizontal		
	NSC-CKS series		

## Option

### DSC-C (incline) series

Applicable door	Model	Option						
	incline DSC-C	Free stop device	Delayed device	Back check device	Bi-Parting, SC-W	Interlocking sliding door, SC-2S	Close assist	Air Damper
Wooden doors	DSC-CW30V	●	●	●	●	●	●	●
	DSC-CW60V	●	●	●	●	●	●	●
	DSC-CW03	●	●	●	●	●	●	●
	DSC-CW08	●	●	●	●	●	●	●
Steel doors	DSC-C30V	●	●	●	●	●	●	●
	DSC-C60V	●	●	●	●	●	●	●
	DSC-C03	●	●	●	●	●	●	●
	DSC-C08	●	●	●	●	●	●	●
	DSC-C015	●	●	●	●	●	●	●

### NSC-C (horizontal) series

Applicable door	Model	Option						
	horizontal NSC-C	Free stop device	Delayed device	Back checker device	Bi-Parting, SC-W	Interlocking sliding door, SC-2S	Close assist	Air Damper
Wooden doors	NSC-CW60V	●	●	●	●	●	●	●
	NSC-CW23	●	●	●	●	●	●	●
	NSC-CW48	●	●	●	●	●	●	●
Steel doors	NSC-C60V	●	●	●	●	●	●	●
	NSC-C48	●	●	●	●	●	●	●
	NSC-C1215	●		●	●			
	NSC-C2525							

#### Remark

- Only one of the following options can be used on one system. (Multiple options cannot be used together.)  
Free stop device / delayed device / back check device
- The option device(s) may not be able to use depending on the shape of door frame.

#### DELAYED DEVICE

##### Function

- Delayed device can control closing time at door full open. Therefore, it helps aged person, handicapped and also when carrying goods.
- Closing time can be adjusted from 0-15 sec.



#### FREE STOP DEVICE

##### Function

- The door can be stopped at any desired position. To release, lightly pull the door to closing direction so the door will automatically close.
- This device is an option.
- Non handed, suitable for left or right hand opening.



#### CLOSE ASSIST DEVICE

##### Function

- Close assist device helps door closed at 25mm when door can not be closed perfectly because of latching resistance, by electronic lock or airtight material (Mohair, Seal). And also this device is prevented from door jumped when door is closed strongly. Pulling force can adjustable from 5N~10N



#### AIR DAMPER UNIT

- Air damper can be installed sliding door closer C and CV series under 80kg door.

