

# Sliding Door Closer (Table of Models with Specifications)

•		•			
Applicable door	Model	Door weight (kg)	Applicable door width (mm)		
For wooden doors	s, incline type DSC-CW s	eries			
Wooden doors	DSC-CW30V	10-30			
	DSC-CW60V 30-60		600-1600		
	DSC-CW03	10-30	700 1000		
	DSC-CW08	30-80	700–1600		
or light steel doo	ors, incline type DSC-C s	eries			
	DSC-C30V	10-30			
	DSC-C60V	30-60	600–1600		
Steel doors	DSC-C03	10–30			
	DSC-C08	30-80	700-1600		
	DSC-C015	80-150			
or wooden door	s, horizontal type NSC-C\	W series			
or wooden door	NSC-CW60V	10-60	600-1600		
Wooden doors	NSC-CW23	10-30			
	NSC-CW48	30-80	700–1600		
For light steel doo	ors, horizontal type NSC- NSC-C60V	C series			
	NSC-C48	10-80	600–1600		
Steel doors	NSC-CB48 (for bathrooms)	10-80	700–1600		
	NSC-C1215	80-150			
	NSC-C2525	150-250	900-2500		
or fire doors made	eries		ı		
	DSC-C08F	30-80	_		
Fire doors	DSC-C015F	80-150	Contact us for		
	NSC-C48F	30-80	further information		
	NSC-C1215F	80-150	_		
	NSC-C2525F	150–250			
or pocket doors n	nade of wood/light steel S series				
,	incline		Contact us for		
Pocket doors	DSC-CKS serise				
	horizontal	10–80	further information		
	NSC-CKS series				
<u> </u>	1				

## **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

- 1. 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
- 2. The option device(s) may not be able to use depending on the shape of door frame.

