

# Circular Sliding Door Operating Unit Eu

## Features

Grace and luxury to the entrances thanks to the beautiful circular form with the special qualities of automatic sliding door

Wide range of the radius from 1200 mm

Door Operating Unit where both high-performance and compactness are realized

Increased safety in doorway area by Ultrasonic support sensor



## Specification

	Circular Sliding Door Operating Unit Eu			
	Single		Bi-Parting	
Opening Method	Single		Bi-Parting	
Geared Motor	DS-75	DS-150	DS-75	DS-150
Applicable Door Radius	1000 R ~		1000 R ~	
Applicable Door Mass x Door q'ty	75 kg x 1	100 kg x 1	75 kg x 2	100 kg x 2
Applicable Door Area : DW x DH	Max. 2.6 m <sup>2</sup>		Max. 2.6 m <sup>2</sup>	
Applicable Door Width : DW	762~1067mm* <sup>1</sup>		762~1067mm* <sup>1</sup>	
Ratio of Door Height / Width : DH / DW	Max. 3.0		Max. 3.0	
Power Supply	100V AC ± 10%, 50/60Hz, 5A		100V AC ± 10%, 50/60Hz, 5A	
Open / Close Speed	Variable under 0.4 m/s * <sup>2</sup>		Variable under 0.4 m/s * <sup>2</sup>	

\*<sup>1</sup> When applying to Tempered glass door

\*<sup>2</sup> Average speed for 0 to 600 mm section, Subject to door mass, running resistance

## Reference drawing

