

# VS-SW280 AUTOMATIC SLIDING DOOR OPERATOR

## The stronger the more stable

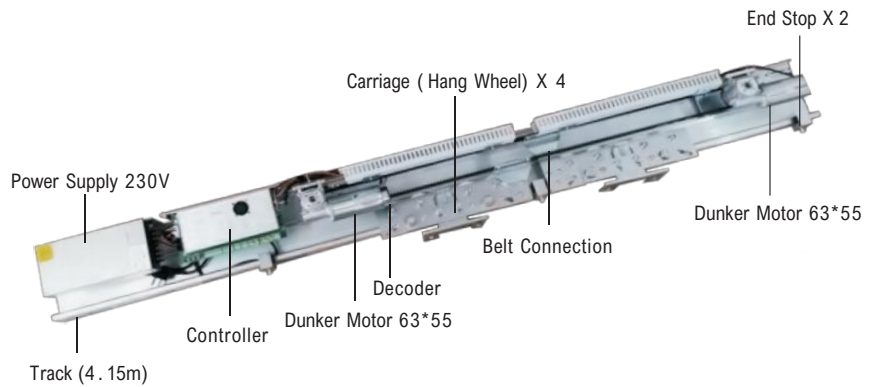
The VS-SW280 translation drive until is a device with super diving force. It is driven by dual motors and is suitable for moving doors with very heavy weight in large places. It has upgraded the industrial design strength of hardware. It can provide unlimited control, smoother function and more fashionable lines, providing design possibilities only limited by imagination.

- Door weight 600kg - 2000kg. Most suitable for commercial applications with heavy traffic or regular traffic.
- High-strength hardware component design.
- Quite and smooth operation
- Dual motor drive operation

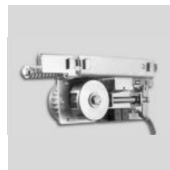
**VS-SW280** automatic door controller is special designed to control and operate two-way and single sliding frame and frameless glass sliding doors and is used in airports, shopping malls, supermarkets, hotel, hospitals, financial institutions, stadium and many other commercial places.

## Technical Data

Height	<b>180mm</b>
Depth	<b>150mm</b>
Opening & Closing force max.	<b>150 N</b>
Opening speed (incremental setting)	<b>10-70 cm/s</b>
Closing speed (incremental setting)	<b>10-50 cm/s</b>
Hold-open time	<b>0-180s</b>
Mains voltage, frequency	<b>230V, 50/60 Hz</b>
International protection	<b>IP20</b>
Admissible temperature	<b>-20° to +60°C</b>



## Optional Component



Electro-mechanical lock



Safety beam photocell sensor



Glass clamping



Power supply



BEA C8



Magnetic lock



Wireless door open button



Emergency button



Push button



Eagle safe