



NABCO Automatic Door

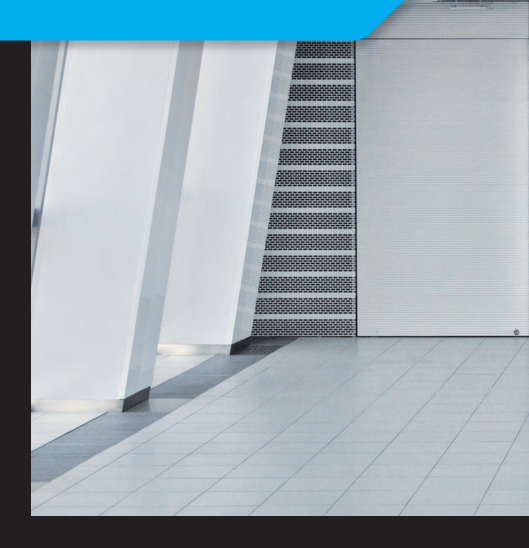
NATRUS

V-60/85/150/250SL [Sliding Door Series]

Highest level of safety



Future-standard automatic door with a priority on safety



 $NABCO \times TRUST = NATRUS$



Solid technologies and quality open the future

Based on the relationship of trust we have developed with our customers, we have been providing innovative and high quality Pedestrian Flow Solutions that create a more comfortable environment. To prove worthy of our customers' trust, we have developed "NATRUS," which further enhances safety, by drawing on our past experience and accumulated know-how.

Products conform to EN 16005 and JIS A 4722

NATRUS offers a safer passage environment based on European and Japanese safety standards.



Responsible for safety

As modern society becomes an aging society, products that can offer a higher level of safety are becoming more sought after.

"Safety" is the key element that everyone needs to consider.

Although safety is incorporated into conventional automatic doors, the improvement of safety performance is a never-ending task.

Automatic doors must be safe for all people including pedestrians as well as building managers and owners.

Everyone desires a safe future.

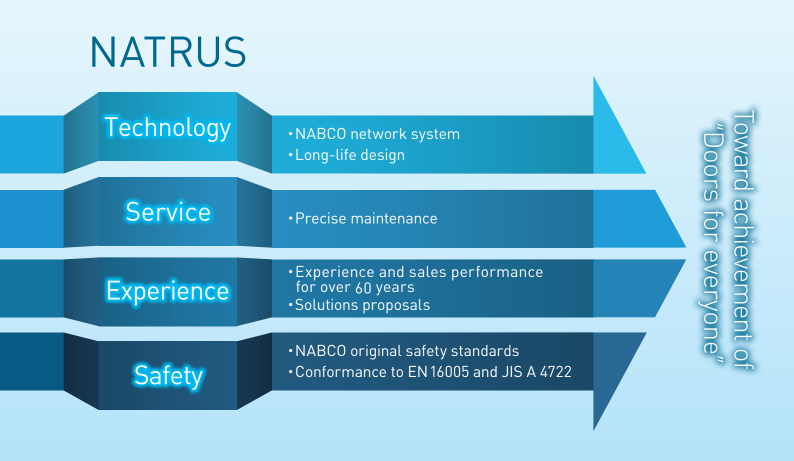
3

Toward "Doors for everyone" based on technologies, services, and experience

In the future society, entrances providing safety and comfort are required for all people, from children to the elderly, as a matter of course (Doors for everyone).

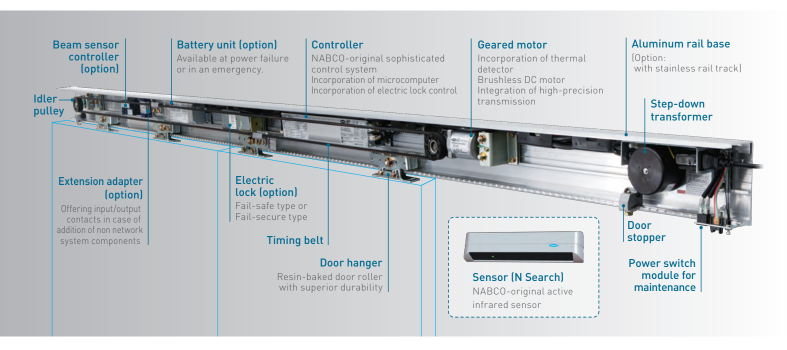
In order to build such a society, NABCO has launched a new product, NATRUS.

NATRUS is a true "in-a-class-of-its-own" product developed by NABCO, based on over 60 years of experience in technologies, services and safety standards.



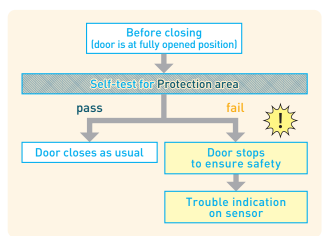
V-60/85/150SL [Sliding Door Series]

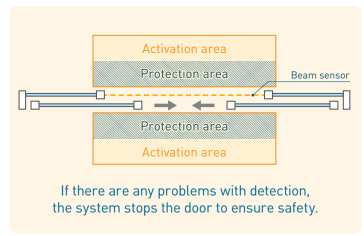
1. Full model change for top level of safety



Self-test feature for sensors

The door system conducts a self-test in every operation to check whether sensors are working in order to correctly detect the protection area.





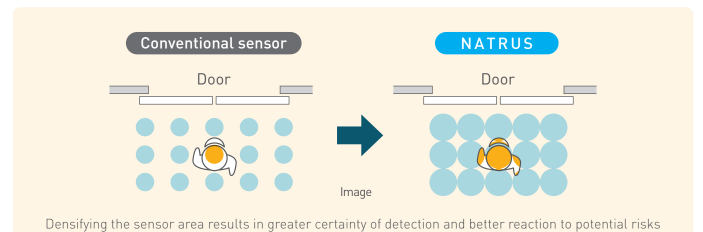
Trouble indication on sensor





If there are any problems with the components including the sensors, the fail-safe mechanism works and the LED starts blinking to show "network component error" so that building owners can easily comprehend the current situation. In the case the sensor shows the LED blinking, please contact your local distributor of NABCO.

Higher density of sensor area



NABCO network system based on CAN communication

near the door, in order to prevent collisions between the door and pedestrians.



What is CAN (Controller Area Network)?

The CAN technology used in NATRUS is the ISO international standard network technology. Since this technology offers high reliability, noise resistance and superior fault-detecting features in information communications, it has been widely used to transfer important information in various fields including transportation equipment such as automobiles, aircraft, railroad vehicles and ships; medical equipment; and industrial equipment.

Fail-safe design

Troubles with components are detected by the self-diagnosis and automatically trigger the fail-safe mechanism to ensure the safety of pedestrians.



V-60/85/150SL [Sliding Door Series]

2. Various setups for a comfortable environment



The door system judges pedestrian's movement and, after the pedestrian passes through the door, starts the closing action earlier, contributing to energy saving.



Spot-by-spot setup of sensor



Since sensor detection spots can be set one by one according to the actual site environment, it is possible to reduce unnecessary door operation. The interior environment is improved and operational efficiency is maintained.



Touchless switch mode Advantage

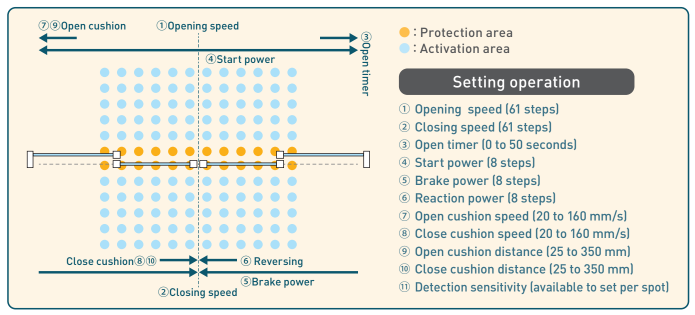


In case the door keeps opening unnecessarily due to continually passing by the door, the setting can be changed to Touchless switch mode (only NS-A01/02/03 sensor).



Touchless switch mode works by means of near infrared reflection of active infrared sensor. Therefore, unlike a mechanical fouch switch, this sensor may detect pedestrians or objects outside the detection area of the touch plate.

Example of setting operation



* Note: Depending on the site environment, some features and settings may not be available.

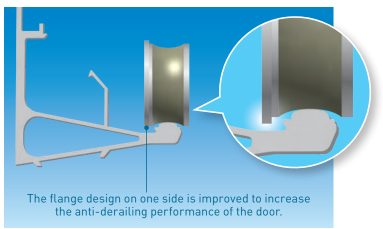
3. Long-life design and low running costs

Special design based on our abundant experience provides high durability.



Anti-derailing performance

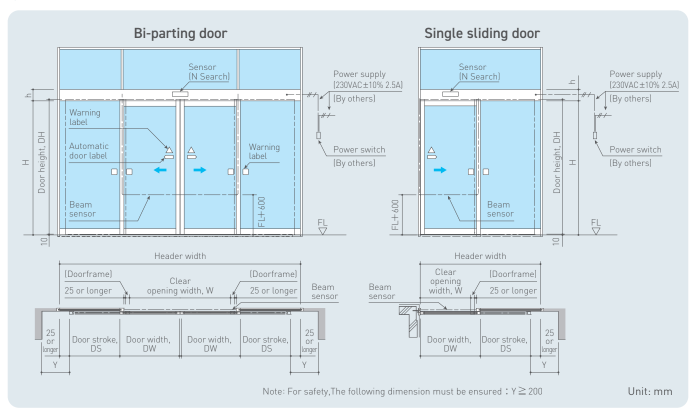




NATRUS

V-60/85/150SL [Sliding Door Series]

Front View



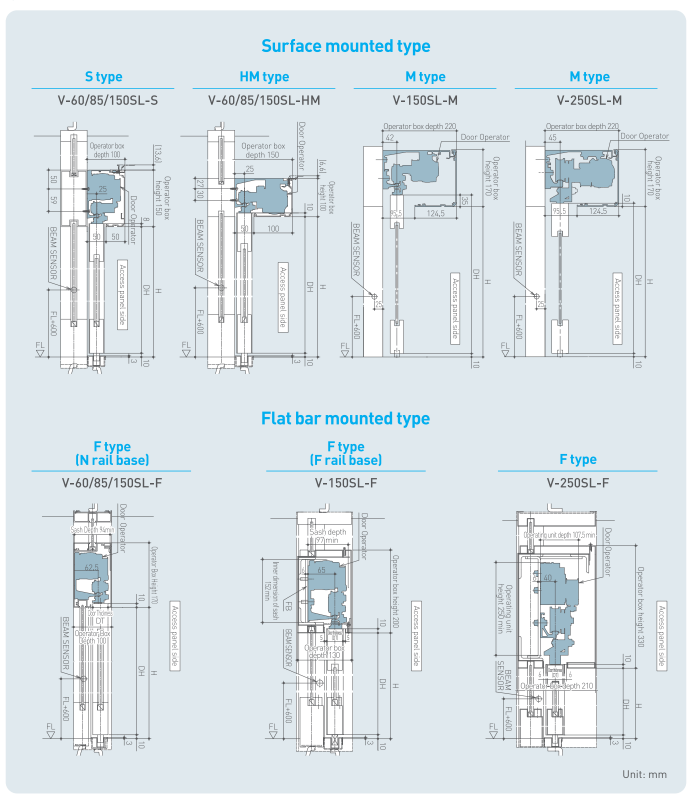
Specifications of Bi-parting and Single sliding doors

Door Type	Single					
Product Name **1	V-60SL	V-85SL	V-150SL		V-250SL	
Geared Motor Type	VS-60	VS-85	VS-150		VS-250	
Header Type	S/H	M/F	S/HM/F M/F ^{*4}		М	F
Applicable Door Mass (kg) x Door Quantity * 2	75 × 1	100 × 1	120 × 1	150 × 1	250 × 1	500 × 1
Applicable Door Width : DW (mm)	650 - 2500 1200 - 2700 1200 - 270				1200 — 2700	
Ratio of Door Height / Width: DH / DW *3	Max. 4					
Required Power Capacity	230VAC ± 10% 2.5A **5					
Door Operation Speed (m/sec)	0.1 — 0.7 % 6					
Wind Load (m/sec)	15m/s or less					

Door Type	Bi-Parting					
Product Name **1	V-60SL	V-85SL	V-150SL		V-250SL	
Geared Motor Type	VS-60	VS-85	VS-150		VS-250	
Header Type	S/H	M/F	1/F S/HM/F M/F*4		М	F
Applicable Door Mass (kg) x Door Quantity *2	60 × 2	85 × 2	120 × 2	150 × 2	250 × 2	250 × 2
Applicable Door Width : DW (mm)	650 - 2500 1200 - 2700 900 - 2700				900 — 2700	
Ratio of Door Height / Width:DH / DW ※3	Max. 4 Max. 3					
Required Power Capacity	230VAC ± 10% 2.5A **5					
Door Operation Speed (m/sec)	0.1 — 0.7 **6					
Wind Load (m/sec)	15m/s or less					

- *1 Product name is combined with header type.
- **2 The door should be used under conditions where the door unit weight will not exceed the value defined in the specification. If the weight exceeds the specification, malfunction or accident will occur.
- **3 The unit door aspect ratio should not exceed the value defined in the specification. If the aspect ratio exceeds the specification, the specified performance will be impaired.
- **4 Not applicable to V-150SL-F (N rail base design).
- With a transformer specified by NABCO
- %6 The speed varies according to the door weight or site environment.

Sectional view



Measures for further improvement of safety

- Use safety glass such as tempered glass or laminated glass
- Install a guard (protection door) or safety fence near the fixed panel
- Mount a beam sensor

NATRUS

V-60/85/150SL [Sliding Door Series]

 Header mount sensor, Header recessed sensor, Header bottom-mount sensor, and ceiling mount sensor



Time	N Search				
Туре	NS-A01/A02/A03	NS-A04			
Detection characteristics	Motion & Presence Detection (active infrared sensor)				
Mount height	When used as activation sensor : 2.0 to 4.0 m When used as safety sensor : 2.0 to 3.5 m	When used as activation sensor : 2.0 to 4.0 m When used as safety sensor : 2.0 to 4.0 m			
Detection area	When mount height is 2.5 m : 3.05 m (width) × 2.09 m (depth) (reference)	When mount height is 3.0 mm : 3.04 m (width) \times 2.37 m (depth) (reference)			
Sensor cover color (type 01 and 03)	Silver / Bronze / White / Black / Mirror / Stainless steel color	_			
Sensor color (type 02 and 04)	Black	Black			
Remarks	Function: Spot-by-spot setup, Safety test before closing, Trouble indication, Full-color LED display, Eco mode, Snow/Insects mode, Touchless switch mode, Available for Circular/Folding door as well	Function: Spot-by-spot setup, Safety test before closing, Trouble indication, Full-color LED display, Eco mode, Snow/Insects mode, Available for Circular/Folding door as well			

Beam sensor

T	Photoelectric sensor		
Туре	NP-01		
Detection characteristics	Motion/Presence Detection		
Mount height	Standard height: Floor level + 600 mm		
Maximum detection distance	Between photocells: 5 m (8 m: when using with NP-A001 controller)		
Remarks	2 units of NP-01 are available with NP-A001 controller		



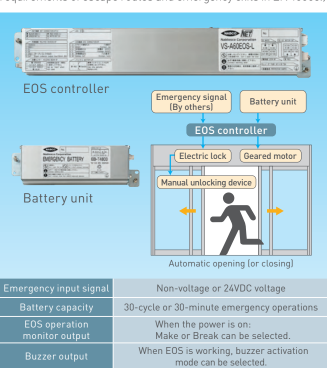
PL-type electric lock (option)

The PL-type electric lock is a device that keeps the door closed by restraining the driving belt firmly coupled to the door with the electromagnetic lock built into the idler pulley.



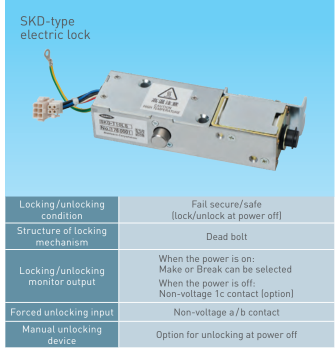
EOS Emergency Operation System (option)

The EOS Emergency Operation System is a control unit that detects the emergency signal or the interruption of power to open (or close) the door in an emergency. When the door is manually opened while in emergency closing mode, it is automatically closed again. (This function is excluded from the requirements of escape routes and emergency exits in EN 16005.)



SKD-type electric lock (option)

The SKD-type electric lock operates the dead bolt by supplying power to the solenoid to lock and unlock the door. It is possible to provide the locking/unlocking monitor output even during a power interruption (option).



APS-type Program Switch (option)

Color LCD offers excellent visibility for switching the automatic door mode.



NATRUS

V-60/85/150SL [Sliding Door Series]

Specifications

Applicable doors

	Max. door weight		Max. area of a single door	Max. ratio of door height / width	Door width
V 40CL C/LIM/E	Single	75 kg × 1	2.2 m²		
V-60SL-S/HM/F	Bi-parting	60 kg × 2	1.8 m²		650 — 2500 mm
V-85SL-S/HM/F	Single	100 kg × 1	2.8 m²	4	
V-835L-5/HM/F	Bi-parting	85 kg × 2	2.6 m²		
V-150SL-S/HM/F	Single	120 kg × 1	3.3 m²		
V-1302L-5/FIM/F	Bi-parting	120 kg × 2	3.0 m²		
V-150SL-M/F **	Single	150 kg × 1	3.3 m²		
V-1302L-M/F ^	Bi-parting	150 kg × 2	3.0 m²		
V-250SL-M/F	Single	250 kg × 1	9.3 m²	2	1200 — 2700 mm
V-23USL-M/F	Bi-parting	250 kg × 2	5.0 m²	3	900 — 2700 mm

[%] Not applicable to V-150SL-F (N railbase design)

Technical data

Header height	V-XXSL-S: 150 mm V-XXSL-HM: 100 mm V-XXSL-M: 170 mm				
3					
Header depth	V-XXSL-S: 100 mm V-XXSL-HM: 150 mm V-XXSL-M: 220 mm				
Opening/closing speed	0.1 – 0.7 m/s				
Hold-open time	0 – 50 sec.				
Required power capacity	230 VAC ± 10% 2.5A				
Power consumption	39Wh (V-60SL) , 42Wh (V-85SL), 52Wh (V-150SL) * reference				
Ambient temperture	−20°C to 50°C				
Ambient humidity	20 to 90% RH (no icing or condensation)				
Wind load	15 m/s or less				
Complying with	EN 16005, JIS A4722				

Basic module

Microcomputer control	V
CAN transmission network	V
Connections with controller	✓ * Input: 2, Output: 1, Beam sensor: 1
Self-diagnosis function	$m{arepsilon}^*$ trouble indication on sensors
Self-test for safety sensors	$m{ec{ec{v}}}^*$ trouble indication on sensors
Wireless setting	✓ * with Android device
Saving history data of operation	V
Brushless DC motor	$oldsymbol{arphi}^*$ no need to replace brush
Thermal protector	V
Anti-derailing performance	V
ECO mode (for activation device)	V
Spot-by spot setup of sensor	V
Touchless switch mode	V
Interlocking mode	V
Hand-move mode (semi-automatic)	V
Simultaneous mode	V

Optional module

Electric lock (lock with dead bolt)	✓
Electric lock (lock with idler pulley)	v
2 units of Beam sensor	v
Emergency operation	
Program switch	v
Additional connections	✓* Input: 3, Output: 2

Cautions

For safe operation when using automatic doors

1. Don't halt!



3. Don't play near automatic door!



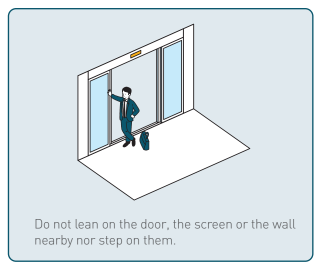
5. Accompany your children!



2. Don't run in!

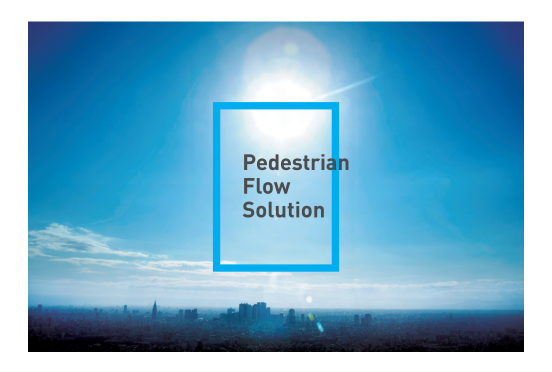


4. Don't lean on the automatic door!



6. Pay attention to the door!





Nablesco Corporation

Accessibility Innovations Company

Address : JA Kyosai Bldg., 7-9,

Hirakawacho 2-chome, Chiyoda-ku, Tokyo, 102-0093, Japan

Phone : +81(0)3-5213-1157 Fax : +81(0)3-5213-1173



IS09001 • IS014001 Certified



All specifications herein are subject to change without notice

For further details, please contact: