

Efficiency Oriented Solution - DOAS

Signal fixtures for DOAS*1

Hall operating panels

10.1-inch touchless screen

With Audio guidance



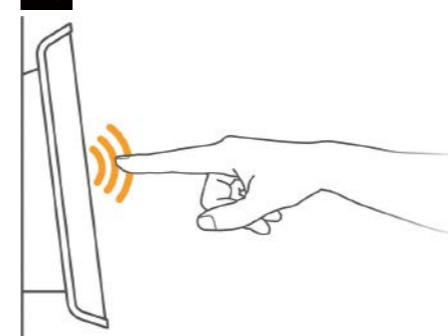
HSP-A21N

With card reader*2
+Audio guidance



HSP-A26N

Touchless function



Passengers can register a destination floor by holding the finger over a button without touching it.

Pedestal type



With pedestal is available as optional.
Please consult our local agents for details.

HSP-P21N / HSP-P26N
(With card reader)

10.1-inch touchscreen

With Audio guidance



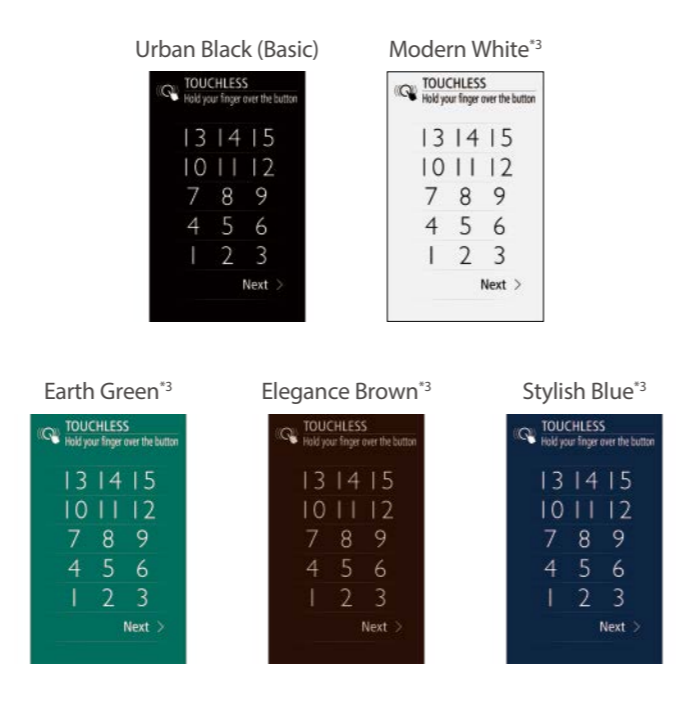
HSP-C13A

With card reader*2
+Audio guidance

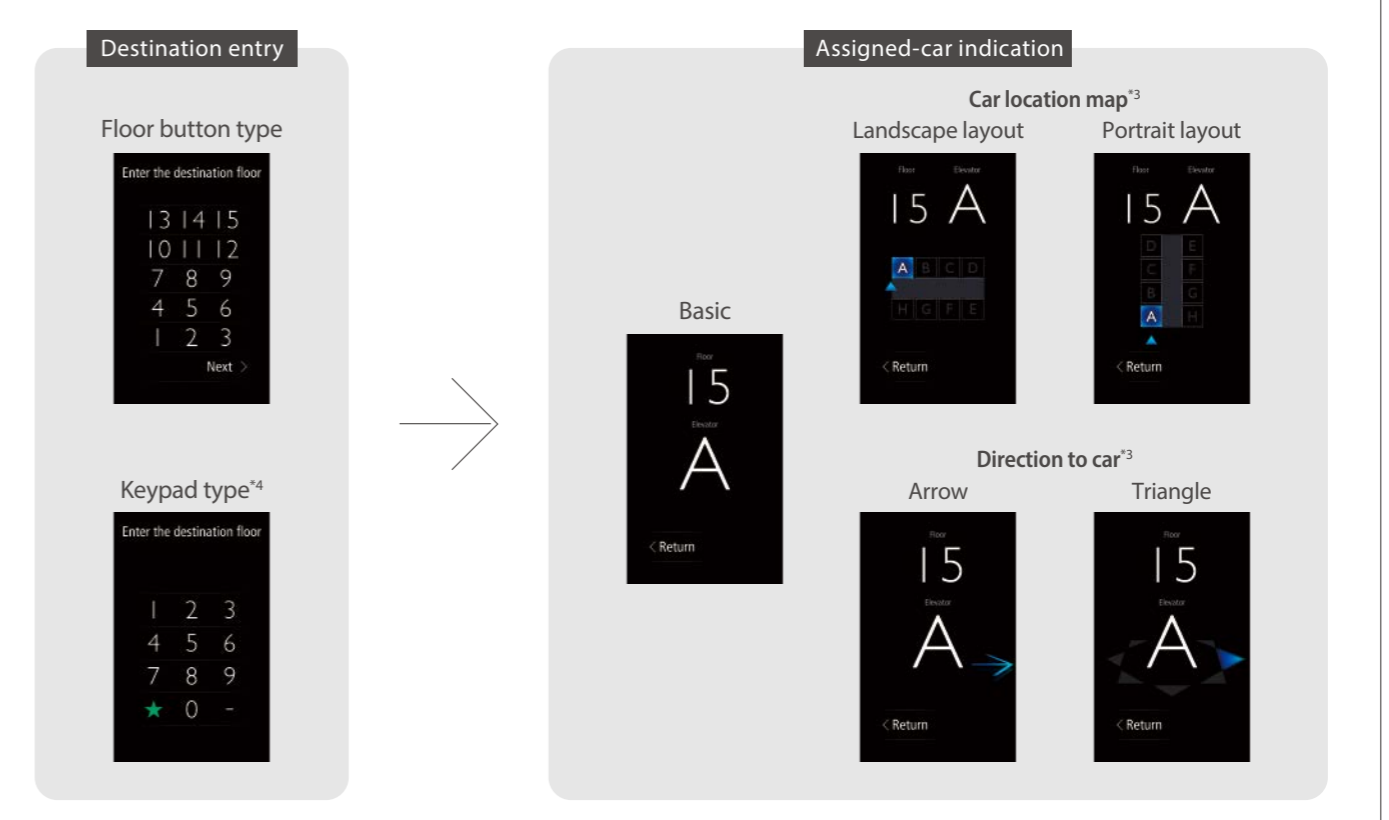


HSP-C18A

Display colors



Example of display



Notes

- *1: If you require design complying with EN regulations, such as EN81-70 and EN81-73, please consult our local agents for details.
- *2: Card reader is to be supplied by customer. Please consult our local agents for details.
- *3: Please consult our local agents for the production terms, etc.
- *4: Keypad type is applicable for only hall operating panel of touch screen type.

Efficiency Oriented Solution - DOAS

Signal fixtures for DOAS*1

Hall operating panels — Keypad

■ Dot LED display (orange when illuminated)



HSVF-C212 HSVF-C222 HSVF-C232
(with accessibility button)

(with speaker for audio guidance)

■ LCD display (5.7-inch TFT color LCD)



HSVF-C264 HSVF-C274 HSVF-C284
(with accessibility button)

(with speaker for audio guidance)

Star: Tactile button Others: Flat buttons (stainless-steel matte)

■ Card reader mount option^{*2}

Card reader mount option is available for all left fixtures.



Design Image



HSVF-C233



HSVF-C285

Car Operating Panels with Destination Floor Indicator

Concealed floor button type Keypad type For front return panel



CBU2-C739 CBVF-C258*3

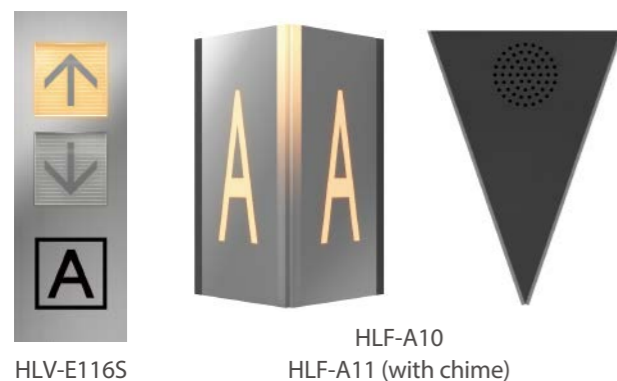
Car Entrance Destination Floor Indicator

On car door jamb



CDI-A100*4

Hall Lantern with Elevator Number Plate



HLV-E116S HLF-A10 HLF-A11 (with chime)

Elevator Number Plate with Braille — Low-mount type



Notes
 *1: If you require design complying with EN regulations, such as EN81-70 and EN81-73, please consult our local agents for details.
 *2: Card reader is to be supplied by customer. Please consult our local agents for details.
 *3: Keypad type can also be installed in a side wall.
 *4: Please consult our local agents for the application, production terms, etc.
 *5: Provided only in elevator halls on DOAS floors.

Application

Location	Signal fixtures	Quantity	Specification
Hall*5	Hall operating panel	Minimum one per group at each floor	- Keypad type (see pg 19.) - 10.1-inch touchless screen type (see pg 17.) - 10.1 inch touchscreen type (see pg 17.)
	Elevator number plate	Each car on each floor	- To be supplied by customer - With braille and low-mount type (see pg 19.) - With hall lantern (see pg 19.)
	Hall lantern (optional)	Each car on each floor	- Regular type (see pg 9.) - With elevator number plate (See page 19.)
	Navigating sound (optional)	Each hall operating panel and hall lantern	The following devices are required. - 10.1-inch touchless screen or touchscreen hall operating panel with audio guidance, or keypad-type hall operating panel with accessibility button and audio guidance; and - Hall lantern with elevator number plate (HLF-A11)
	Car Arrival Chime – Hall (AECH)	Each car on each floor	This function is applicable if hall lanterns are installed.
Car	Car Arrival Chime – Car (AECC)	Each car	This function is necessary if hall lanterns are not installed.
	Car operating panel	Each car	- Regular type (please refer to the brochure of each model.) - With destination floor indicator (see above.)
	Car entrance destination floor indicator (optional)	Maximum two per car	Mounted on car door jamb