

HDS-4P Push Button Switch

For Multipurpose Toilet Door Unit

Universally designed door operation switch for public toilets achieves both harmony with toilet space and usability



NEW (Option)

Audio guidance is available (English/Japanese/Chinese/Korean)







For Multipurpose Toilet Door Unit

HDS-4P Push Button Switch



Intelligibility and Usability

Universally designed from a range of aspects by incorporating expert opinions and conducting various verifications, the door operation switch is easy for anyone to use and thus is friendly to all users.

*Multipurpose Toilet shown above is RESTROOM ITEM01 manufactured and sold by TOTO LTD. in Japan.

Intelligibility

Guidance by illumination and sound

The button to be pushed next lights up

This helps users push the correct button without having to think. *See the illustrative image of the operational flow on the reverse side.

Pushing button makes beep sound for confirmation of operation

NEW (Option)

Step-by-step guidance is provided

Four languages are selectable. (English/Japanese/Chinese/Korean)





Due consideration for visual impediment

• Due consideration for the visually impaired people

The character font and layout were determined with due consideration to users with visual impairments. Specifically, the buttons are protruded from the mounting surface to allow visually impaired users to easily recognize the buttons by feel. Also, pictographs are shown alongside ordinary characters on the buttons for higher palpability.



Black push-buttons and white ones are used in combination to make them easily recognizable also for people with color vision deficiency. Embossed characters will be displayed in between the black and white buttons only when the toilet is in use, thereby clearly showing whether it is occupied or not.







When the toilet is not occupied (No pictograph)

When the toilet is occupied/locked (Inside pictograph is shown with "Locked".)

Usability

Due consideration to people in wheelchairs and the elderly

To make the buttons easier to push, the diameter of each button is set as large as 70 mm. Even people who are physically handicapped can easily and assuredly push the buttons with only a small amount of force





Specification

Product name HDS-4P Push Button Switch

Detection method Pressure detection (Push-button type)

Operation force Approx. 5N **Indicator light** White LED

Stand-by: Off Occupied: On

Installation Embedded in the wall

%Option: exposed on the wall

Dimension(mm) [Switch]W100×H300×D13

(Embedded box) W80×H280×D48 (Exposed box) W100×H300×D48

Material (Switch) ABS resin

[Embedded box] SPCC (Steel black painting)

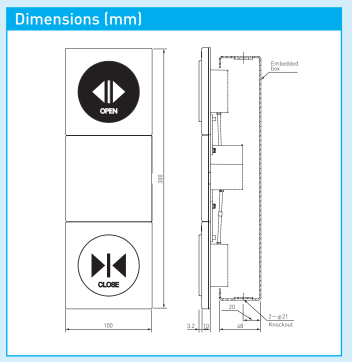
(Exposed box) SPCC (Steel metal painting)

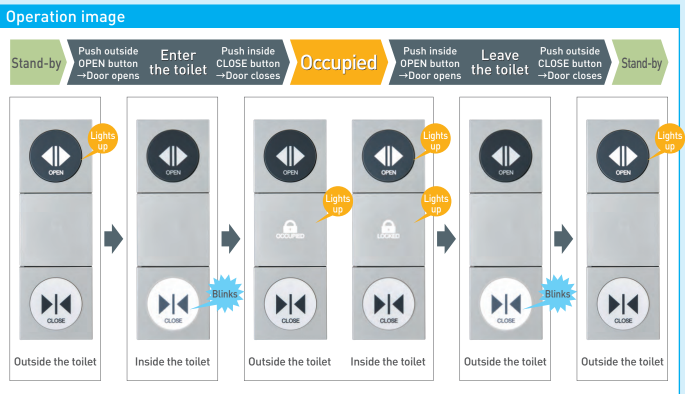
Remark Can be installed vertically or horizon-

tally

Audio quidance Speaker built-in

(Option)





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





For further details, please contact: