

# APS-A10

**Advanced Program Switch** 

User-friendly advanced program switch with multi-language application for automatic sliding door



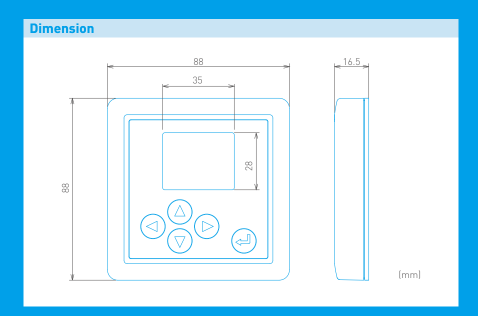
#### **Features**

- 1. Color LCD offers excellent visibility for switching the automatic door modes for users.
- 2. Multi-language is available in Door Mode setting for user's convenience (English, Chinese, Korean, Thai, Vietnamese, Indonesian, and Russian)
- 3. Information related to malfunctioning parts and operation history can be traced for easier maintenance and troubleshooting.

## APS-A10

#### **Advanced Program Switch**

User-friendly advanced program switch with multi-language application for automatic sliding door



#### **6 Selectable operation modes**

Door operation modes can be selected by end-user; Auto, Hold Open, One Way, Night, and Manual. Also, the position of the door opening can be configured at two levels: Full Open and Partial Open.



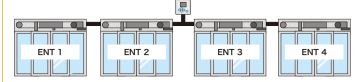
#### Multi-language setting

Multi-language is available in Door mode setting for user's convenience (English, Chinese, Korean, Thai, Vietnamese, Indonesian, and Russian)



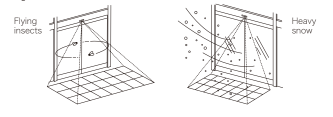
### Plural doors operated by one program switch

Maximum 4 doors' can be connected and operated by one APS-A10. (wired connection between each door is necessary)



#### Anti-insect / snow mode

To minimize unnecessary openings by flying insects and heavy snow, Anti-insect and/or Anti-snow mode can be activated when setting "Partial Open" of Open position parameter (only when using N Search sensor series)



#### **Error and operation history recording**

Recorded information of malfunctioning parts and operation history (e.g. opening and closing cycles) can be traced for easier maintenance and troubleshooting in your automatic door.



#### Nabtesco 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

http://nabco.nabtesco.com/en/







For further details, contact: