

APS-A10

Advanced Program Switch

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



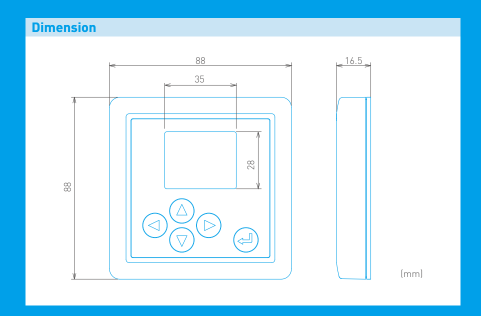
Features

- 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.



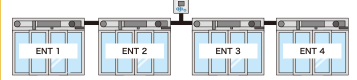
Multi-language setting

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



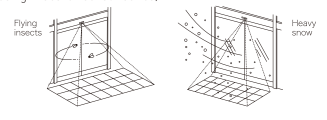
Plural doors operated by one program switch

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



Anti-insect / snow mode

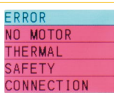
To minimize unnecessary openings by flying insects and heavy snow, Anti-insect and/or Anti-snow mode can be activated when setting "Partial Open" of Open position parameter (only when using N Search sensor series)



Error and operation history recording

For further details, contact:

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.



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

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



IS09001 / IS014001 Certified





All specifications herein are subject to change without notice