DOORS BY OTHERS
F.F.L.
HEADER CASE
SURFACE APPLIED
DITEC HA7 - LOW ENERGY
SWING DOOR OPERATOR
"PUSH APPLICATION"

FOR INTERIOR USE ONLY

THE AUTOMATIC OPERATOR, CONTROLLER, POWER SUPPLY, POWER SUPPLY HOLDER, PUSH ARM, SPINDLE COVERS, HOLD/AUTO/OFF SWITCH, SMART DEVICE OPERATION VIA APP (DEVICE BY OTHERS), ELECTRONIC & MECHANICAL LOCK KICK.
SMART DEVICE DIAGNOSTICS & STATISTICS VIA APP (DEVICE BY OTHERS)
STANDARD FINISH: CLEAR OR DARK BRONZE

NOTE: THE STANDARD PACKAGE CONSISTS OF:
- REMOTE POWER BOX ADAPTOR KIT, CONCEALED IN CEILING OR FLUSH MOUNTED IN WALL, CUT SHEET AA-61
- SURFACE MOUNTED WIRE MOLD
- DOOR MOUNTED APPROACH SIDE SAFETY SENSOR
- WAVE OR PRESS ACTIVATION PLATES (PLATES CAN BE CONCEALED INTO WALL OR SURFACE MOUNTED WITH WATER RESISTANT PLASTIC ENCLOSURE)
- ELECTRIC STRIKE TO RELEASE DOOR LATCH (IF EQUIPPED)

AUTOMATIC :
ACTIVATE THE DOOR BY HANDICAPPED WAVE/PRESS PLATE AND THE DOOR WILL SLOWLY POWER OPEN, TIME OUT, AND SLOWLY CLOSE.

PUSH ACTIVATION : -- (OPTIONAL)
PUSH OR PULL THE DOOR AND IT WILL SLOWLY POWER OPEN , TIME OUT, AND SLOWLY CLOSE.

NOTE: OPERATIONAL ADJUSTMENTS TO BE IN ACCORDANCE WITH ANSI/BHMA A156.19 STANDARD.
FOR LOW ENERGY POWER OPERATED DOORS.

NOTE: WAVE/PRESS PLATE ACTIVATION TO BE LOCATED WITHIN VIEW OF THE DOOR. REFERENCE ANSI A156.19 FOR FURTHER DETAILS.

NOTE: DRAWING IS DIMENSIONED IN BOTH ENGLISH AND METRIC.
REF. AS FOLLOWS: 1" (25.4). ALL METRIC SIZES ARE IN MILLIMETERS.

* FOR MAXIMUM CURRENT DRAW PER OPERATOR, SEE PRODUCT SPECIFICATION OR INSTALLATION INSTRUCTIONS.
PPOWER ADAPTOR TO BE INSTALLED PER NFPA 70/NEC REQUIREMENTS AND/OR AHJ

PHOTO OPTION NUMBER:
1021475

F.F.L. 7/23/20

NOTE: DRAWING IS DIMENSIONED IN BOTH ENGLISH AND METRIC.
REF. AS FOLLOWS: 1" (25.4). ALL METRIC SIZES ARE IN MILLIMETERS.
* FOR MAXIMUM CURRENT DRAW PER OPERATOR, SEE PRODUCT SPECIFICATION OR INSTALLATION INSTRUCTIONS.
PPOWER ADAPTOR TO BE INSTALLED PER NFPA 70/NEC REQUIREMENTS AND/OR AHJ

PHOTO OPTION NUMBER:
1021475

F.F.L. 7/23/20