ASSA ABLOY

ASSA ABLOY Entrance Systems 1900 Airport Road Monroe, NC 28110 Phone: 1-866-237-2687

specdesk.na.entrance@assaabloy.com

ASSA ABLOY SW60 - LOW ENERGY SURFACE APPLIED SWING DOOR OPERATOR " PULL APPLICATION '

PUSH/PULL ACTIVATION

EACH SIDE OF DOOR

HEADER CASE

120 VAC. 50/60 HZ. 10 A

RIGHT ANGLE ADAPTOR TO BE

ELECTRICAL CONNECTION.

DOORS BY OTHERS.

SUPPLIED BY ELECTRICIAN FOR



FOR INTERIOR AND EXTERIOR WITH LOW

WIND APPLICATION

USE ONLY

USE APPROPRIATE FASTENERS FOR MOUNTING SUBSTRATE SEE INSTALLATION

WOOD OR STEEL

STUDS BY OTHERS

 $1\frac{7}{8}$ [47]

" PULL ARM "

[83]

NOTE: THE STANDARD PACKAGE CONSISTS OF:

THE AUTOMATIC OPERATOR, CONTROLLER, POWER SUPPLY, PULL ARM, SPINDLE COVERS, HOLD/AUTO/OFF SWITCH, SMART DEVICE OPERATION VIA APP (DEVICE BY OTHERS), DOOR STOP, ELECTRONIC & MECHANICAL LOCK KICK.

SMART DEVICE DIAGNOSTICS & STATISTICS VIA APP (DEVICE BY OTHERS)

STANDARD FINISH: CLEAR OR DARK BRONZE

MANUAL FOR PROPER

FASTENING

- WAVE OR PRESS ACTIVATION PLATES (PLATES CAN BE CONCEALED INTO WALL OR SURFACE MOUNTED WITH WATER RESISTANT PLASTIC ENCLOSURE), CUT SHEET
- ELECTRIC STRIKE TO RELEASE DOOR LATCH (IF EQUIPPED)
- PLUG-IN POWER SUPPLY KIT, CUT SHEET AA-64
- SEE SHEET OS-8 FOR ALL OTHER OPTIONS.

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

ADJACENT WALL

CONCEALED

SURFACED

OR

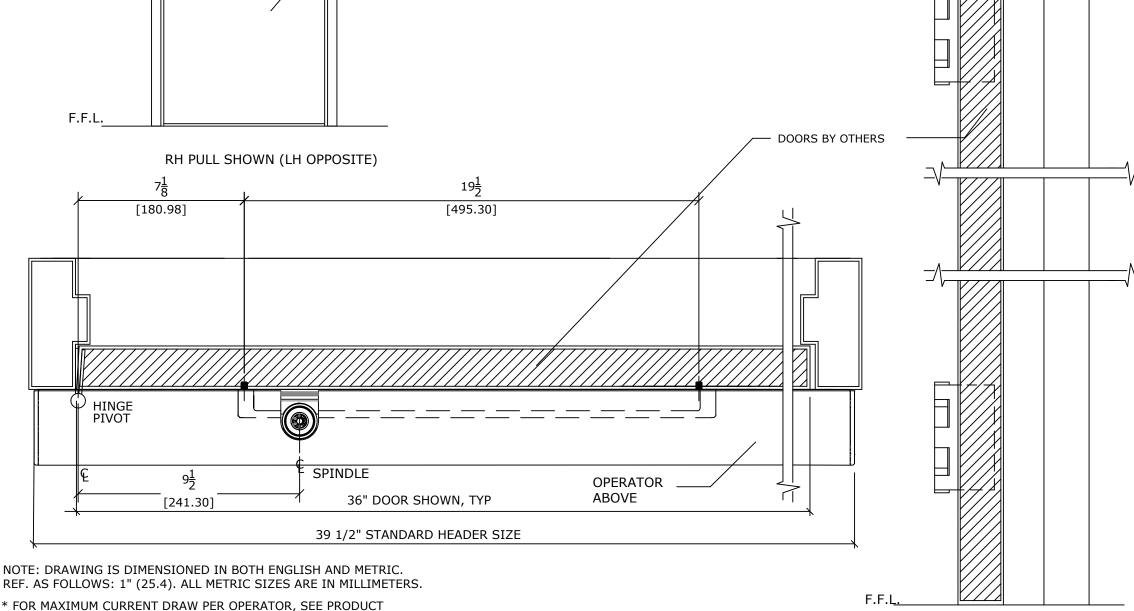
FOR FURTHER DETAILS.

CODE REQUIREMENT 32"(812.2) MIN. CLEAR OPENING **AUTOMATIC OPERATOR** WAVE/PRESS PLATE ACTIVATION

SWITCH

NO. ACH-1570794 SS 8/13/25

ASSA ABLOY



REF. AS FOLLOWS: 1" (25.4). ALL METRIC SIZES ARE IN MILLIMETERS.

SPECIFICATION OR INSTALLATION INSTRUCTIONS. POWER ADAPTOR TO BE INSTALLED PER NFPA 70/NEC REQUIREMENTS AND/OR AHJ