
TORMAX	2
AUTOMATIC	

IMOTION 1301 SWING DOOR OPERATOR

SINGLE DOOR, VISIBLE L.H. INSWING CENTER PIVOT NON-PANIC APPLICATION JOB NAME: _ DATE: .DOOR NO: _____ _SHEET__ DOOR LOCATION:_ ΠF CONTROLS--ELECTRICAL ELECTRICAL---CONTROLS-CU SERIES 200 SIDE LOAD HEADER ACCESS COVER L -5<u>9</u> [141] iMotion ® **1301 SWING** 4<u>9</u> [115] DOOR -11 [32] **OPERATOR** _1<u>1</u> [28] 3¹⁵ [100] $2\frac{1}{2}$ [63] **⊢**3કૄ [89]**-**1⁷/₈ [48] **ELEVATION SWING** REVEAL - DISTANCE FROM THE FACE OF THE DOOR TO THE **EXTERIOR** REAR OF OPERATOR <u>VERTICAL SECTION</u> 0"-6" (0-152) 4 1/2"(114) © PIVOT-3 3/4"(95) 9 7/16" (240) © OF PIVOT TO Q OP SHAFT **INTERIOR PLAN** DOOR OPENING MIN. - 31" (787) - MAX 49" (1244) -31 1/2"(800)-2 HORIZONTAL SECTION VISIBLE HEADER -CASE ABOVE NOTES: 1. DETAILS NOT TO SCALE.
2. ELECTRICAL REQUIREMENTS: 120VAC, 5AMPS MIN. TO OPERATOR BY ELECTICAL CONTRACTOR. 3. DOORS, FRAMES AND HARDWARE BY OTHERS. 4. 32" CLEAR DOOR OPENING REQUIRED TO MEET A.D.A. REQUIREMENTS.

5. DOORS MUST BE NON-LATCHED FOR PROPER OPERATION.

6. OPERATOR HEADER IS AVAILABLE FOR FULL WIDTH DOOR APPLICATIONS.

7. OPERATOR CAN BE CONFIGURED TO MEET ANSI STANDARDS A156.10 & ANSI A156.19 8. DOOR CLOSED STOP REQUIRED BY OTHERS FOR INSWING DOOR.