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TORMAX
AUTOMATIC

## IMOTION 1301 SWING DOOR OPERATOR

SIMULTANEOUS PAIR, VISIBLE INSWING CENTER PIVOT NON-PANIC APPLICATION JDB NAME: \_DATE:\_\_\_ DOOR LOCATION: DOOR NO: \_\_\_\_\_ SHEET. OF. -ELECTRICAL CONTROLS— CONTROLS **ELECTRICAL** CU SERIES 200 SIDE LOAD **HEADER** ACCESS COVERiMotion ® **1301 SWING** -1<sup>1</sup>/<sub>4</sub> [32] 4<sup>9</sup>/<sub>16</sub> [115] DOOR **OPERATOR**  $\Gamma^{1\frac{1}{16}}$  [28] (2) 3<sup>15</sup> [100] 2<sup>1</sup> [63] •[89] ځ3<del>|</del> 1<sup>7</sup> [48] **SWING ELEVATION** REVEAL - DISTANCE FROM THE FACE OF THE DOOR TO THE **EXTERIOR** REAR OF OPERATOR VERTICAL SECTION 0"-6" (0-152) DOOR OPENING MIN. - 62" (1575) MAX – 98" (2489) (EQUAL PANELŚ) \_ 9 7/16" (240) © OF PIVOT TO © OF OP SHAFT INTERIOR **PLAN** 9 7/16" (240) © OF PIVOT TO © OF OP SHAFT 3 3/4"(95)  $3 \ 3/4"(95)$ 4 1/2" (114) VISIBLE HEADER-4 1/2" (114) CASE ABOVE J € PIVÒT € PIVOT I 31 1/2"(800) \_1<u>/2"(800)</u> 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 DOORS.