



| MODEL | Α | В | С | D | DEPTH | |
|-------------------------------|-------|--------|--------|-------|-------|--|
| PB2 | 4.5 | 2.75 | .625 | 1.375 | 3 | |
| NOTE: FASTENERS NOT SHOWN ALL | | | | | | |
| DI | MENSI | ONS IN | 1 INCH | ES. | | |

PUSH BUTTON - MODEL PB2

Features

- SPDT 10 amp contacts (DPDT available, see How to Order section)
- Large 2" diagonal flush button
- Momentary operation
- 12/24 VDC LED button illumintaion and a red LED (illuminated version only)
- Stainless steel single gang plate (back box included on illuminated versions)

Operating Temperatures 0 to 43C [32 to 110F]

Options

- **H** Handicap
- **E** Economy non-illuminated
- 2 DPDT





PUSH BUTTON - MODEL PB2 (cont'd)

How to Order

| Part # | <u>Description</u> |
|--------|---|
| PB2 | Push Button 2" Square Mom. SPDT Single Gang Illuminated |
| PB2H | Push Button 2" Square Mom. SPDT Handicap Illuminated |
| PB2E | Push Button 2" Square Mom. SPDT Single Gang |
| PB2EH | Push Button 2" Square Mom. SPDT Handicap |
| PB2-2 | Push Button 2" Square Mom. DPDT Single Gang Illuminated |

Architectural Specifications

- A. The Push Button shall be produced by an ISO 9001 certified manufacturer.
- B. The Push Button shall be a 2" by 2" industrial grade button with protective cowling.
- C. The Button shall be labeled 'EXIT" and shall be green back lit using an incandescent bulb. A separate red LED shall be provided as an additional indicator.
- D. The LED's shall operate on 12 or 24 VDC (field selectable).
- E. The switch shall be SPDT and rated at 10 Amps at 12 or 24 VDC.
- F. The push button shall be mounted on a Stainless Steel 630/US32D single gang faceplate.
- G. The switch shall be available in momentary action in both illuminated and non-illuminated versions.