

PUSH BUTTON - MODEL PB4

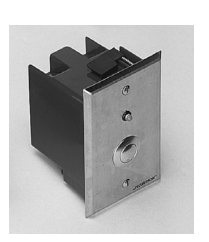
Features

- The PB4 incorporates an all-steel button
- Specifically designed to resist severe attacks such as hammer blows
- SPDT contacts rated at 4 amps (also available in DPDT)
- Bi-color LED (12 or 24VDC)
- Available in alternate or momentary
- Available on a single gang plate (back box included) or narrow stile

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

How to Order

Part #	<u>Description</u>
PB4	Push Button Momentary Single Gang
PB4-2	Push Button Momentary Single Gang DPDT





PUSH BUTTON - MODEL PB4 (cont'd)

PB4A-2	Push Button Alternate Single Gang DPDT
PB4N	Push Button Momentary Narrow Stile
PB4N-2	Push Button Momentary Narrow Stile DPDT
PB4AN-2	Push Button Alternate Narrow Stile DPDT

Architectural Specifications

- A. The Push Button shall be produced by an ISO 9001 certified manufacturer.
- B. The Push Button shall be a compact Stainless Steel 630/US32D vandal resistant 5/8" diameter button with an outside 1" diameter Stainless Steel 630/US32D anti-tamper sleeve.
- C. The Button shall have a Bi-color (red/green) LED as an indicator.
- D. The LED indicator shall operate on 12 or 24VDC (field selectable).
- E. The switch shall have 4Amp rated SP/DT contacts and adding the suffix "2" upgrades the contacts to DP/DT.
- F. The switch shall be available in momentary or alternate action, with a Stainless Steel 630/US32D single gang face plate or Stainless Steel 630/US32D narrow stile face plate for mullion mounting.