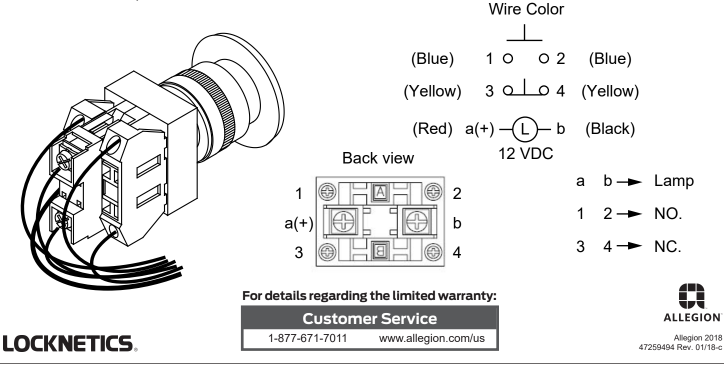


## **Push-button Wiring Diagram**

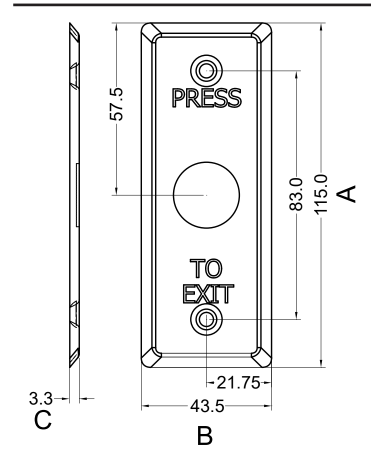
- (1). Push-button dry contacts ratings: 6A/125VAC or 3A/300VAC.
  Do not exceed the above ratings for safe operations.
- (2). For Normally Open requirement, connect wires to A dry contacts of Push-button.
- (3). For Normally Closed requirement, connect wires to B dry contacts of Push-button.

To Assemble:

- (4). Remove Push-button from S/W assembly by unscrewing Red/Green cap.
- (5). Select desired color cap.
- (6). Place S/W assembly under faceplate and screw on desired color button.



## **IPB-300N (Mushroom Style Button-Narrow Stile)**



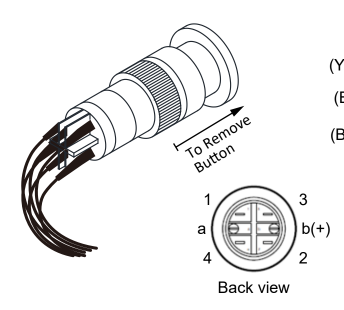
Length (A): 4 1/2" (115.0mm) Width (B): 1 3/4" (43.5mm) Depth (C): 1/8" (3.3mm)

## **Push-button Wiring Diagram**

- (1). Push-button dry contacts ratings: 5A/25VAC.Do not exceed the above ratings for Safe operations.
- (2). For Normally Open requirement, connect wires to 3 4 dry contacts of Push-button.
- (3). For Normally Closed requirement, connect wires to 1 2 dry contacts of Push-button.

To Assemble:

- (4). Remove Push-button cap (Red/Green) by pulling installed cap off.
- (5). Select desired Push-button color.
- (6). Press selected button onto S/W assembly with faceplate in between S/W and Push-button.



Wire Color (Yellow)  $1 \bigcirc \bot 0 2$  (Yellow) (Blue)  $3 \bigcirc 0 4$  (Blue) (Black)  $a \longrightarrow Lamp$  $a b \longrightarrow Lamp$ 

a D → Lann, 1 2 → NC.