

IP67 Stopper Push Button Momentary or Latching

Technical Speciation

Model no: 355-IPC

Typical battery life: 3-5 years

Battery type (BAT604): Panasonic
CR123A or equivalent

Operating environment: 0 to 60°C,
up to 90% relative humidity non-
condensing

Dimensions: 89 x 90 x 72mm

Weight: 325g
Operating frequency: 868 MHz

Housing/Back box: Polycarbonate

Wireless Compliance:

EN50131-1; Security Grade 2
Environmental class II

Wireless Certification:

Telefication B.V.



 powered by
INOVONICS®

PRODUCT OVERVIEW

The 355-IPC is specially designed for use within harsh environment; the push buttons are ideal for outdoor applications such as oil rigs, ships, factories, pools and wash-down areas.

These aesthetically appealing wireless switches are quick and easy to install.

- Stopper Push (355-IPC) – Models are for applications where momentary push-and release activation is desired.
- Stopper Latch (355-IPCL) – Models are for applications where repeat activation must be controlled. Once the switch has been manually activated, it can only be reset by inserting a special key.

IP67 Stopper Push Button Momentary or Latching

BUILD YOUR OWN MODEL

Prefix Options:

355-IPC - Waterproof StopperSwitch IP67

Colour & Mounting Options:

- 1 = Red with back box (Surface)
- 3 = Green with back box (Surface)
- 5 = Yellow with back box (Surface)
- 7 = White with back box (Surface)
- 9 = Blue with back box (Surface)

Switch Type Options:

- 0 = Push Button Key to Reset
- 1 = Push Button Momentary
- 2 = 2 Position Key Switch
- 3 = 2 Position Key Switch - Key Trapped in 'on' position
- 4 = 2 Position Key Switch Double Pole
- 5 = 3 Position Key Switch

Electrical Arrangement Options:

- 4 = Double Pole Changeover (Push Button only)

Label Options:

- A = Panic Alarm
- B = Emergency
- C = In Case of Emergency
- D = Emergency Exit
- E = Exit
- F = Power Off
- G = Emergency Power Off
- H = Shut Down
- X = For Custom Marking

If Custom Marking is required, please print in the boxes below, markings require a maximum of 20 characters including spaces

0

