

**Détails techniques****Input voltage** **12-24V DC****Contact** **NO+NC****Switching distance** **from 5 to 20 cm****Timer** **0,5 - 20 seconds + bistable function**Pour visualiser la fiche produit sur notre site internet, [cliquez-ici](#)

What's more practical than a push button with contactless infrared sensor? Just put your hand in front to open the door!

With an adjustable detection field of 5 to 20 cm, the PB19IR is ideal for equipping the accesses of establishments receiving the public (ERP). Indeed, in this type of buildings, the comings and goings are numerous, and people need to circulate easily. But of course, the infrared push button is also suitable for the doors of companies, buildings, or even individual houses! The push button infrared sensor PB19IR also provides added value in environments where hygiene is important.

This infrared push button has a great flexibility of use because several choices are possible according to the needs:

- The two-color LEDs, green and white, can be controlled by the infrared button in standalone mode or controlled by a code keypad with proximity reader.
- The push button can be flush-mounted in 60 mm pot, provided you use Sewosy's optional stainless-steel plate PB19_IRL. Another possibility: the surface mounting. In this case, two housings also in stainless steel are available as an option, a narrow and a square one. (see PB19IR_BAP and PB19IR_BAPL kits)
- The installer can program the integrated time delay from 0.5 to 20 seconds or opt for the ON / OFF bistable mode.

The supply voltage is 12/24V DC and the C/NO/NC changeover contact has a breaking power of 30V DC – 1 A.

Articles complémentaires



PBHI1

Surface mounting housing stainless steel for push button on narrow plate



PBHI2

Surface mounting housing for push button on square plate



PBP19_4

Stainless steel plate for PB19 with laser labelling key + braille "PORTE"



PBP19_B

Stainless steel plate for PB19 with braille marking plate