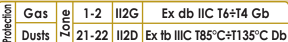
EMERGENCY PUSHBUTTONS with BREAKING GLASS

series PB



Degree of Protection **IP66**

Standard Amb. Temp. **Extended** -20°C

+40°C +80°C



NPT ANSI B1.20

Standards and Certificates

EN 60079-0 • EN 60079-1 EN 60079-31

Directive 2014/34/EU (ATEX)

CE **BVI 15 ATEX 0020**

Aluminum light alloy Painting **External**

ероху

RAL 3000

ECEX

IEC 60079-0 • IEC 60079-1 IEC 60079-31

IECEX EPS 14.0104

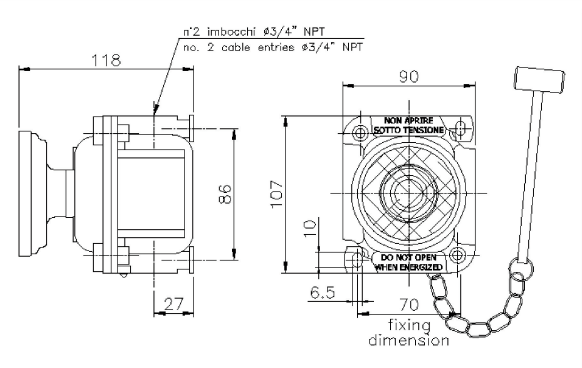
- External screws in Stainless Steel AISI 304 (On request AISI 316L).
- External accessories (hammer, chain, glass holder ring) in Stainless Steel.
- Extremely lightweight: 1050 g only.

- Two contacts NC or NO.

- Isometric M25x1,5 (M) cable entries threading.

- Presence of illuminated pushbutton (°).

- Full execution in AISI 316L (including the external fittings).



NOTES

Installation and maintenance instructions shall be carefully read

temperature class T6/T85°C considers an Ambient Temperature (A.T.) extended up to +50°C class T5/T100°C with an A.T. extended up to +65°C and class T4/T135°C an A.T. extended up to +80°C. Using LED lamps, in case of using lighting signallers, the temperature class T6/T85°C with an A.T. to +60°C and T5/T100°C for an extended A.T. up to +80°C.

In presence of control units only the temperature class is T6/T85°C for an extended A.T. up to +80°C.

(°) It is suggested the use of LED lamps only.

Electric Execution Identification

The breaking of the glass releases the button that automatically closes and / or opens a contact (INO+INC).

The breaking of the glass releases the button that shall be pressed to open and / or close a contact (1NO+1NC).

Example: PB 1 E1

Coding Order (

Type PB

Enclosure Size

1 = 1 element

Pushbutton operating code open/close

E1 = pushbutton to press **E0** = pushbutton in releasing **Threading**

N = NPT (std)

M = Metric