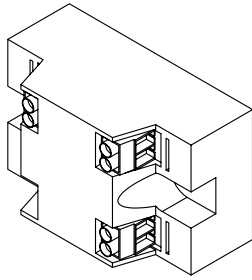
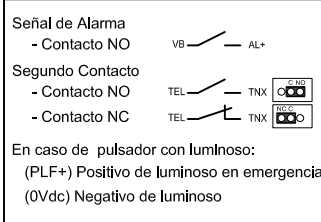
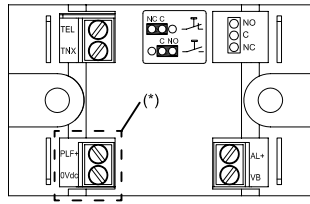


PULSADOR DE ALARMA CONFIGURABLE

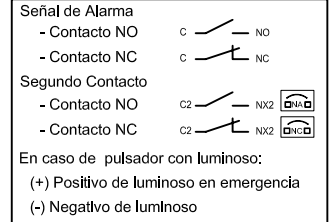
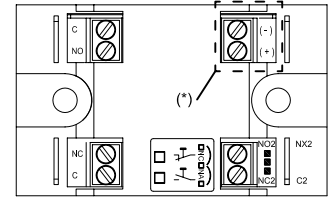


**MODELO VIGENTE
PULSADOR ALARMA COMPAC**



(*) Borna solo montada en caso de luminoso

**MODELO OBSOLETO
PULSADOR ALARMA COMPAC**



Configuración de contactos:

- Contacto NO: Señal de Alarma
- Contacto NO / NC: Posibilidad de configuración del segundo contacto mediante JUMPER.

Opciones del luminoso:

- Luminoso a 24V:
Señal de alarma (VB): 24Vdc
Señal de emergencia (PLF+): 12Vdc
- Luminoso a 12V:
Señal de Alarma (VB): 12Vdc
Señal de Emergencia(PLF+): 6Vdc
- Sin Luminoso

CONFIGURACIÓN PULSADOR DE ALARMA COMPAC EN BOTONERAS MP

Señal de Alarma (12 Vdc en caso de luminoso)
- Contacto NO VB — AL+

Filtrado Telefónico
- Contacto NO TEL — TNX → FONOMAC
- Contacto NC TEL — TNX → FONOTEC
FONOMAC II

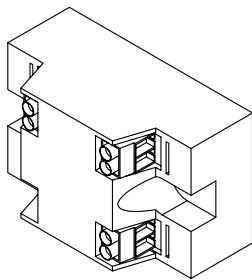
En caso de pulsador con luminoso:
(PLF+) Positivo de luminoso en emergencia (6Vdc)
(0Vdc) Negativo de luminoso

Configuración Segundo Contacto

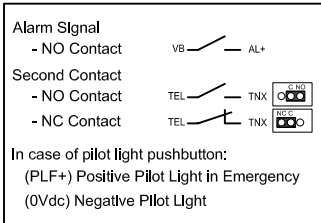
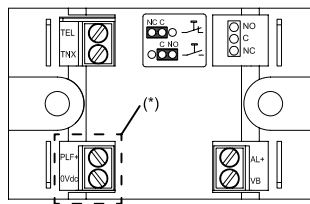
CONTACTO ABIERTO
JUMPER en posición NO

CONTACTO CERRADO
JUMPER en posición NC

CONFIGURABLE ALARM PUSHBUTTON

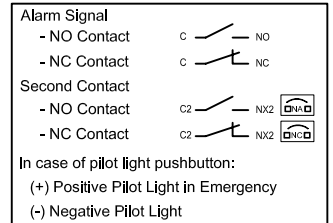
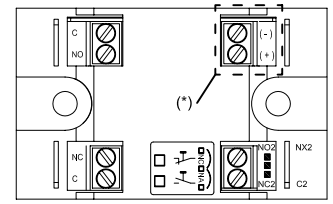


**CURRENT MODEL
COMPAC ALARM PUSHBUTTON**



(*) Mounted terminal only in case of pilot light

**OBSOLETE MODEL
COMPAC ALARM PUSHBUTTON**



Contact configuration:

- NO Contact: Alarm signal
- NO / NC contact : JUMPER settings for a second contact .

Pilot light options:

- Pilot light to 24V:
Alarm Signal (VB): 24Vdc
Emergency Signal (PLF+): 12Vdc
- Pilot light to 12V:
Alarm Signal (VB): 12Vdc
Emergency Signal(PLF+): 6Vdc
- No light

IN MP C.O.P COMPAC ALARM PUSHBUTTON CONFIGURATION

Alarm Signal (use 12 Vdc in case of pilot light)
- NO Contact VB — AL+

Telephonic Filter
- NO Contact TEL — TNX → FONOMAC
- NC Contact TEL — TNX → FONOTEC
FONOMAC II

In case of pilot light pushbutton:
(PLF+) Positive Pilot Light in Emergency (6Vdc)
(0Vdc) Negative Pilot Light

Second Contact Configuration

OPEN CONTACT
Jumper in NO position

CLOSE CONTACT
Jumper in NC position