

## Additional equipment

Tecnofire provides a selection of the most performing additional equipment from the major manufacturers with the best price-performance ratio. The equipment has been tested to ensure the highest possible degree of compatibility and functional integration with the Tecnofire products.

The integration of additional equipment in the Tecnofire fire alarm systems guarantees a top performance level. The equipment observes the valid standards and regulations of construction and performance, which is proved by references and approval certificates.

### CONVENTIONAL SIGNALING DEVICES

|                 |   |                                    |                                       |  |  |  |  |  |
|-----------------|---|------------------------------------|---------------------------------------|--|--|--|--|--|
| <b>TFPAN-04</b> |   |                                    |                                       |  |  |  |  |  |
|                 | Optical acoustic alarm sign board<br>Exchangeable polycarbonate film FIRE ALARM - Mounting on the surface or using 503 flush-mount box (reduced thickness 14mm) - Coverage volume code W-4.6-9.1 -<br>Maximum mounting height 4.6 meters - Sound level 92dB(A) @ 1m -<br>Maximum consumption 50mA - Dimensions (L x H x D) 292 x 130 x 55mm<br>EN 54-3 - EN 54-23 - Certification number 1328-CPR-0427                |                                    |                                       |  |  |  |  |  |
|                 | Item no. TF7TFPAN04   |                                    |                                       |  |  |  |  |  |
|                 | <b>TFPELL4-AG</b><br>-  | <b>TFPELL4-SC</b><br>EXTINGUISHING | <b>TFPELL4-EL</b><br>EVACUA.IMMEDIATE |  |  |  |  |  |
|                 | Not available in English  | Item no. TF7TFPELL4SC              | Item no. TF7TFPELL4EL                 |  |  |  |  |  |
| <b>TFPAN-03</b> |   |                                    |                                       |  |  |  |  |  |
|                 | Optical acoustic alarm sign board<br>Exchangeable polycarbonate film FIRE ALARM - Surface mounting - Sound level 108dB(A) @ 1m -<br>Maximum consumption 58mA - Dimensions (L x H x D) 365 x 180 x 50mm  |                                    |                                       |  |  |  |  |  |
|                 | Item no. TF7TFPAN03   |                                    |                                       |  |  |  |  |  |
|                 | <b>TFPELL3-AG</b><br>-  | <b>TFPELL3-AL</b><br>ALARM         | <b>TFPELL3-EL</b><br>EVACUA.IMMEDIATE |  |  |  |  |  |
|                 | Not available in English  | Item no. TF7TFPELL3AL              | Item no. TF7TFPELL3EL                 |  |  |  |  |  |
| <b>TFSL02</b>   |   |                                    |                                       |  |  |  |  |  |
|                 | Optical acoustic fire alarm device<br>Surface mounting - Coverage volume 135cbm - Maximum mounting height 2.4 meters -<br>Sound level 102dB(A) @ 1m - 2 control inputs - 2 alarm modes - Programmable functions:<br>32 alarm tones (6 certified alarm tones), volume high and low - Maximum consumption 37mA -<br>Dimensions (L x H x D) 95 x 135 x 95mm<br>EN 54-3 - EN 54-23 - Certification number 0333-CPR-075444 |                                    |                                       |  |  |  |  |  |
|                 | Item no. TF7TFSL02  |                                    |                                       |  |  |  |  |  |
| <b>TFS03</b>    |   |                                    |                                       |  |  |  |  |  |
|                 | Acoustic fire alarm device<br>Surface mounting - Sound level 100dB(A) @ 1m - 2 control inputs - 2 alarm modes -<br>Programmable functions: 32 alarm tones (6 certified alarm tones), volume high and low -<br>Maximum consumption 32mA - Dimensions (Ø x H) 93 x 105mm<br>EN 54-3 - Certification number 0832-CPD-1651  |                                    |                                       |  |  |  |  |  |
|                 | Item no. TF7TFS03   |                                    |                                       |  |  |  |  |  |