

Addressable repeaters

RTD-150W



Bidirectional repeater. Allows the remote supervision control of a fire control panel networked (up to 32 nodes) or standalone. It shows the same incidences reflected in the control panel. It can be added in ring or bus networks configurations. LCD display and 4 control keys (reset, mute buzzer, mute sounders and activate sounders). Includes RS485 communication card (TRED-150). ABS plastic casing for wall mounting and even prepared to be embedded into it. Requires external power to 230Vac and 2 batteries BTD-1207 (not included). Dimensions: 443 x 268 x 109 mm

RAD-150



Graphical repeater for addressable Detnov system. Allows the visualization and graphical management of the detection installation through a (HDMI) monitor. Accepts all image formats (jpeg, bmp, gif, etc.). Easy and intuitive use. It is recommended to use a touch screen interface. HDMI output and Ethernet connection for the connection of a repeaters network, using the existing Ethernet and Wi-Fi infrastructure. By means a TMB-151 communication card has to be added. Power supply included.

RTD-150E



Graphical 10" tablet repeater for addressable Detnov system. It allows the visualization and graphic management of the fire detection facility through maps. Easy and intuitive use. Accepts all image formats (jpeg, bmp, gif, etc.). Wi-Fi output available for networking several graphical repeaters RTD-150E. One of the repeaters must be connected to the fire control panel using a TMB-151 card. Dimensions: 296 x 195 x 32 mm. Power supply included.

RTD-150T



Wireless graphical 7" tablet repeater for addressable Detnov system. It allows the visualization and graphic management of the fire detection facility through plans. Easy and intuitive use. Accepts all image formats (jpeg, bmp, gif, etc.). Wi-Fi connection is required and at least one RTD-150E or RTD-150 acting as a master. Dimensions: 188 x 113 x 10 mm. Power supply included.
