

Addressable control panels

CAD-150-1-Mini



Addressable fire alarm control panel with 1 loop. Up to of 100 addresses (detectors, modules, sounders or manual call points) with the loop. Self-search and self-diagnosis functions. 250 programmable zones, 20 alarm and fault led display zones, 6.000 event history logs, free configuration and maintenance software, configuration via USB port, 2 supervised sounder outputs and 2 configurable relay outputs. Graphic LCD display. Auxiliary output of 24V. ABS plastic casing for wall mounting and even prepared to be embedded into it. Multilingual keyboard. Able to be networked up to 32 fire control panel o repeaters via RS485 or fiber optics. Modbus output for integrations and Contact ID for connection to CMS (optional). Full remote access of the panel if a TED-151WS card is added. CPR certificate EN54-2, EN54-4 and EN54-13. Requires 2 BTD-1207 batteries not included. Dimensions: 430 x 268 x 109 mm

CAD-150-1



Addressable fire alarm control panel with 1 loop. Up to of 250 addresses (detectors, modules, sounders or manual call points) with the loop. Self-search and self-diagnosis functions. 250 programmable zones, 20 alarm and fault led display zones, 6.000 event history logs, free configuration and maintenance software, configuration via USB port, 2 supervised sounder outputs and 2 configurable relay outputs. Graphic LCD display. Auxiliary output of 24V. ABS plastic casing for wall mounting and even prepared to be embedded into it. Multilingual keyboard. Able to be networked up to 32 fire control panel o repeaters via RS485 or fiber optics. Modbus output for integrations and Contact ID for connection to CMS (optional). Full remote access of the panel if a TED-151WS card is added. CPR certificate EN54-2, EN54-4 and EN54-13. Requires 2 BTD-1207 batteries not included. Dimensions: 430 x 268 x 109 mm

CAD-150-2



Addressable fire alarm control panel with 2 loops. Up to of 500 addresses (250 addresses per loop: detectors, modules, sounders or manual call points) with the loop. Self-search and self-diagnosis functions. 250 programmable zones, 20 alarm and fault led display zones, 6.000 event history logs, free configuration and maintenance software, configuration via USB port, 2 supervised siren outputs and 2 configurable relay outputs. Graphic LCD display. Auxiliary output of 24V. ABS plastic casing for wall mounting and even prepared to be embedded into it. Multilingual keyboard. Able to be networked up to 32 fire control panel o repeaters via RS485 or fiber optics. Modbus output for integrations and Contact ID for connection to CMS (optional). Full remote access of the panel if a TED-151WS card is added. CPR certificate EN54-2, EN54-4 and EN54-13. Requires 2 BTD-1207 batteries not included. Dimensions: 430 x 268 x 109 mm

CAD-150-4



Addressable fire alarm control panel with 4 loops. Up to of 1.000 addresses (250 addresses per loop: detectors, modules, sounders or manual call points). Self-search and self-diagnosis functions. 250 programmable zones, 6.000 event history logs, free configuration and maintenance software, configuration via USB port, 2 supervised siren outputs and 2 configurable relay outputs. Graphic LCD display. Auxiliary output of 24V. Metal box. Multilingual keyboard. Able to be networked up to 32 fire control panel o repeaters via RS485 or fiber optics. Modbus output for integrations and Contact ID for connection to CMS (optional). Full remote access of the panel if a TED-151WS card is added. CPR certificate EN54-2, EN54-4 and EN54-13. Requires 2 BTD-1207 batteries not included. Dimensions: 430 x 360 x 120 mm

CAD-150-8



Addressable fire alarm control panel with 4 loops expandable up to 8 loops, by means of 2 additional loops cards (TBUD-150). Up to of 2,000 addresses (250 free addresses per loop: detectors, modules, sounders or call points). Auto-search function, 250 programmable zones, 40 alarm and fault display zones via leds, 6.000 event history logs, free configuration and maintenance software, USB port configuration, 2 supervised siren outputs and 2 free relay outputs. Voltage configurable on board. Graphic LCD display. Auxiliary output of 24V. Able to be networked up to 32 fire control panel o repeaters via RS485 or fiber optics. Modbus connection and to alarm central station (optional). Full remote access of the panel if a TED-151WS card is added. Metal box, multilingual keyboard. CPR certificate EN54-2, EN54-4 and EN54-13. Requires 2 BT1218 batteries not included. Dimensions: 525 x 450 x 120 mm

CAD-150-8PLUS



Addressable fire alarm control panel with 4 loops expandable up to 8 loops, by means of 2 additional loops card (TBUD-150). Up to of 2,000 addresses (250 free addresses per loop: detectors, modules, sounders or call points). Auto-search function, 250 programmable zones, 40 alarm and fault display zones via leds, 6.000 event history logs, free configuration and maintenance software, USB port configuration, 2 supervised siren outputs and 2 free relay outputs. Voltage configurable on board. Graphic LCD display. Auxiliary output of 24V. Able to be networked up to 32 fire control panel o repeaters via RS485 or fiber optics. Modbus connection and to alarm central station (optional). Full remote access of the panel if a TED-151WS card is added. Metal box, multilingual keyboard. CPR certificate EN54-2, EN54-4 and EN54-13. Requires 2 BT1224 batteries not included. Dimensions: 525 x 450 x 200 mm

CAD-150-4RACK



Addressable fire alarm control panel with 4 loops in rack format. Up to of 1.000 addresses (250 addresses per loop: detectors, modules, sounders or call points). Self-search and self-diagnosis function. 250 programmable zones, 6,000 event history log, free configuration and maintenance software, configuration via USB port, 2 supervised siren outputs and 2 configurable relay outputs. Graphic LCD display. Auxiliary output of 24V. Metal box. Multilingual keyboard. Able to be networked up to 32 fire control panel o repeaters via RS485 or fiber optics. Modbus output for integrations and Contact ID for connection to CMS (optional). Full remote access of the panel if a TED-151WS card is added. CPR certificate EN54-2, EN54-4 and EN54-13. Requires 2 BTD-1207 batteries not included. Dimensions: 430 x 360 x 120 mm.