

CCD-102



Conventional fire alarm panel for 2 zones mounted on ABS plastic housing. Flush mount option. Discriminates between detector alarm and manual call points alarm. Up to 32 detectors per zone. Possibility to connect to PC via USB for complex programming. Integrable to addressable systems directly to the loop. It has 2 configurable supervised sounder outputs (1A maximum consumption between the two), alarm and fault relay outputs free of voltage, auxiliary 24V output (500 mA maximum consumption), 24V resettable output (500 mA maximum consumption) and 1 external input programmable. TSD100: 4 supervised siren outputs, TMD-100: Modbus output for integrations, TCD: Contact ID protocol for connection to CMS, TPLD-100: integration to addressable loop). Tele maintenance and remote control through the TED-151WS card. Optical-acoustic indications by zones. Multilingual keyboard. CPR certificate EN54-2 ,EN54-4 and EN54-13. Dimensions: 443 x 268 x 109 mm. Requires 2 BTD-1207 batteries not included

CCD-104



Conventional fire alarm panel for 4 zones mounted on ABS plastic housing. Flush mount option. Discriminates between detector alarm and manual call points alarm. Up to 32 detectors per zone. Possibility to connect to PC via USB for complex programming. Integrable to addressable systems directly to the loop. It has two configurable supervised siren outputs (1A maximum consumption between the two), alarm and fault relay outputs free of voltage, auxiliary 24V output (500 mA maximum consumption), 24V resettable output (500 mA maximum consumption) and 1 external input programmable. TSD100: 4 supervised siren outputs, TMD-100: Modbus output for integrations, TCD: Contact ID protocol for connection to CRA, TPLD-100: integration to addressable loop). Tele maintenance and remote control through the TED-151WS card. Optical-acoustic indications by zones. Multilingual keyboard. CPR certificate EN54-2 ,EN54-4 and EN54-13. Dimensions: 443 x 268 x 109 mm. Requires 2 BTD-1207 batteries not included

CCD-108



Conventional fire alarm panel for 8 zones mounted on ABS plastic housing. Flush mount option. Discriminates between detector alarm and manual call points alarm. Up to 32 detectors per zone. Possibility to connect to PC via USB for complex programming. Integrable to addressable systems directly to the loop. It has two configurable supervised siren outputs (1A maximum consumption between the two), alarm and fault relay outputs free of voltage, auxiliary 24V output (500 mA maximum consumption), 24V resettable output (500 mA maximum consumption) and 1 external input programmable. TSD100: 4 supervised siren outputs, TMD-100: Modbus output for integrations, TCD: Contact ID protocol for connection to CRA, TPLD-100: integration to addressable loop). Tele maintenance and remote control through the TED-151WS card. Optical-acoustic indications by zones. Multilingual keyboard. CPR certificate EN54-2 ,EN54-4 and EN54-13. Dimensions: 443 x 268 x 109 mm. Requires 2 BTD-1207 batteries not included

CCD-112



Conventional fire alarm panel for 12 zones mounted on ABS plastic housing. Flush mount option. Discriminates between detector alarm and manual call points alarm. Up to 32 detectors per zone. Possibility to connect to PC via USB for complex programming. Integrable to addressable systems directly to the loop. It has two configurable supervised siren outputs (1A maximum consumption between the two), alarm and fault relay outputs free of voltage, auxiliary 24V output (500 mA maximum consumption), 24V resettable output (500 mA maximum consumption) and 1 external input programmable. TSD100: 4 supervised siren outputs, TMD-100: Modbus output for integrations, TCD: Contact ID protocol for connection to CRA, TPLD-100: integration to addressable loop). Tele maintenance and remote control through the TED-151WS card. Optical-acoustic indications by zones. Multilingual keyboard. CPR certificate EN54-2 ,EN54-4 and EN54-13. Dimensions: 443 x 268 x 109 mm. Requires 2 BTD-1207 batteries not included.

