

Conventional detectors

DOD-220



Conventional optical smoke detector with status LED indicator output for remote pilot, anti-theft system. White color. Requires connection base Z-200 or Z-200-H. CPR certificate EN54-7.

Dimensions: 100 x 40 mm

DOTD-230



Conventional optical and heat detector with status LED indicator output for remote pilot, anti-theft system. White color. Requires connection base Z-200 or Z-200-H. CPR certificate EN54-5 and EN54-7. Dimensions: 100 x 40 mm

DTD-210



Conventional heat detector (58°C fixed temperature and 8°C/min thermal rate of rise) with status indicator LED remote pilot output, anti-theft system. White color. Requires connection base Z-200 or Z-200-H. CPR certificate EN54-5. Dimensions: 100 x 40 mm

DTD-215



Conventional heat detector (fixed temperature 78°C) with status indicator LED remote pilot output, anti-theft system. White color. Requires connection base Z-200 or Z-200-H. CPR certificate EN54-5. Dimensions: 100 x 40 mm

Conventional detectors (black)

DOD-220-B



Conventional optical smoke detector with status LED indicator output for remote pilot, anti-theft system. Black color. Requires connection base Z-200-B or Z-200-B-H. CPR certificate EN54-7. Dimensions: 100 x 40 mm

DOTD-230-B



Conventional optical and thermal for smoke and temperature detection with status LED indicator output for remote pilot, anti-theft system. Black color. Requires connection base Z-200-B or Z-200-B-H. CPR certificate EN54-5 and EN54-7. Dimensions: 100 x 40 mm

DTD-210-B



Conventional heat detector (58°C fixed temperature and 8°C/min thermal rate of rise) with status indicator LED and remote pilot output, anti-theft system. Black color. Requires connection base Z-200-B or Z-200-B-H. CPR certificate EN54-5. Dimensions: 100 x 40 mm.

DTD-215-B



Conventional heat detector (fixed temperature 78°C) with status indicator LED remote pilot output, anti-theft system. Black color. Requires connection base Z-200-B or Z-200-B-H. CPR certificate EN54-5. Dimensions: 100 x 40 mm