

DATA SHEET

Code: ASD-200

WIRELESS SMOKE AND HEAT DETECTOR **ASD-200** ABAX/ABAX2 SATEL

Wireless smoke and heat detector, which is designed to early detection of a developing fire. Besides sending the information to the control panel, the ASD-200 detector can warn of the danger of using the built sound alarm. The device is equipped with a photoelectric sensor of visible smoke. The detector also has a thermal sensor that reacts to exceeding the threshold or a sudden increase in temperature. In addition, the self-diagnosis system controls the condition of the optical chamber and signals the need for maintenance.



| Support: | ABAX/ABAX2 |
|---|--|
| Detection: | smoke, heat |
| Alarm signaling: | Buzzer Blinking LED Signal to control panel |
| Frequency band: | 868 868.6 MHz |
| Radio communication range (at open area): | • ≤ 2000 m - ABAX2 @ ACU-220, • ≤ 1600 m - ABAX2 @ ACU-280, • ≤ 500 m - ABAX |
| Battery: | CR123A 3 V |
| Backup time: | ~ 2 years - ABAX/ABAX2 |
| Current consumption at standby mode: | 30 µА |
| Main features: | The ASD-200 can work autonomously or as part of a two-way wireless system ABAX/ABAX2 The "ECO" option allows to extend the battery life up to four times (only in ABAX2) self test feature Tamper detection - opening the enclosure Temperature Sensor |
| Operation temp: | 0 °C 55 °C |
| Weight: | 0.16 kg |
| Dimensions: | Ø 108 x 54 mm |





DATA SHEET

| Manufacturer / Brand: | SATEL |
|-----------------------|---------|
| Guarantee: | 2 years |