

SMOKE SENSOR



The smoke sensor connects to the host device and directly monitors smoky statuses. When it exceeds the limiting value, an alarm will be sent.

Working voltage	9V DC
Working current	20 - 5mA
Static current	< 10 μ A
Smoke sensitivity	UL 217 standard
Working temperature	0°C-50°C
Gas interface temperature	10%-90%
Buzzer sound volume level	85 dB at 10 feet

INSTALLATION

- Chose a suitable place on the roof or a higher pace on the wall to install (a higher temperature spot or higher wind speed zone is not recommended).
- Drill two holes on the roof or wall according to the mounting bracket.
- Stuff a plastic expansion tube in each hole.
- Tightly stick the back side of mounting bracket on wall, corresponding to the two holes. Then punch a screw in each hole till the bracket is fixed.
- This smoke sensor is an airtight device and is not allowed to open
- Turn the smoke sensor in a clockwise direction to make sure the hat of two screws have fit into the hole.
- Insert the RJ11 connector into the port of smoke on the front panel.
- Press the test button for 3 seconds at least to see if the sensor is normal.

ORDERING INFORMATION

Part Number	Description
155-SS04X	Smoke Sensor