

DATA SHEET SOME SENSOR WITH

CONTROLLABLE SIREN (701486)

For its smart home products POPP trusts Z-Wave technology. Z-Wave is the international leading standard for wireless communication between intelligent devices in homes and offices and thereby the basis for successful home automation.



Specifications:

- 2-in-1 smoke detector with indoor siren
- Detects smoke
- Automatic meshing between all POPP smoke sensors (POPE004001 & POPE701486) in range
- Independent use without smart home control center possible
- Easy installation
- Automatic self-calibration and self-test
- Additional function as independent indoor siren (e.g. burglary or flood alarm)
- Power Supply of radio module: Mains power (with optional available mains adapter) or battery

Article Dimensions (WxHxL): 106 x 52 x 106 mm

Package Dimensions (WxHxL): 125 x 120 x 55 mm

Article net weight: 0.113 Kg

Article gross weight: 0.203 Kg

EAN: 0019962701486



DATA SHEET SOME SENSOR WITH

CONTROLLABLE SIREN (701486)

Device Type:	Sirene/Smoke Alarm (Listening Slave (Flirs))
Transmission protocol:	Z-Wave
Transmission frequency:	868,4 or 869,8 MHz EU
Z-Wave Plus:	yes
SmartStart:	no
Security:	S0
Repeater:	no
Beaming:	no
Firmware Version:	2.01
Z-Wave Version:	4.05
Transmission range:	up to 30m
Certification-ID:	ZC10-16125371
Z-Wave Product-ID:	0x0154.0x0100.0x0201
Input voltage:	9V - 12V
Battery type:	9V Latium battery
Battery life:	1-2 years
IP Class:	IP20
Operating temperature:	0°C to 55°C
Humidity:	10 to 93%, no condensation
Storage temperature:	-10°C to 50°C
Acoustic volume:	85 db in 3m range
Norms:	EN 14604:2005/AC:2008