

Smoke Alarm

MODEL: VST-IS598IH

Interconnectable Ionization Smoke Alarm With Hush Feature

V-DSH-008A(A0)

FEATURES AND BENEFITS



- ▶ AC/DC Operated Ionization Type Smoke Alarm
- ▶ Ionization sensor for fast flaming fires
- ▶Insects Proof
- ▶ High and stable sensitivity
- With quick fix mounting bracket and simple AC connector for easy installation
- Fitting and battery tamper-resist feature
- ▶Inter-connectable up to 40 units
- ▶ Alarm and AC power indicator
- Low-battery and battery missing warning indicator
- ▶ Hush/Test feature
- ▶ Auto-reset when smoke clears
- ▶CE, BSI, SAI Global approved, comply with EN14604, AS3786 and UL217 standard

PRODUCT SPECIFICATIONS

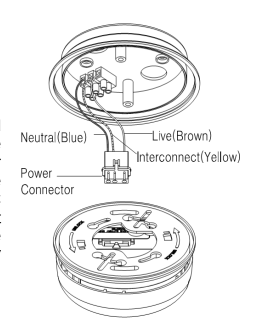
Model Number	VST-IS598IH
Detection Type	Ionization Chamber
Operation Temperature	4°C~38°C
Power Source	220-240V AC 50Hz and 9V DC Battery back-up
Battery Back-up Life	In the event of a break in the mains supply the battery will give detector operation for 1 year minimum
Operation Current	<20mA operation (in alarm)
Alarm Sound Level	85 dB at 3m(10 feet)
Ambient Humidity	10%~90%
Interconnect Facility	40 smoke detectors and/or heat detectors over 150m maximum
Sensitivity to smoke	0.61 ~ 1.92 %/FT.OBS.

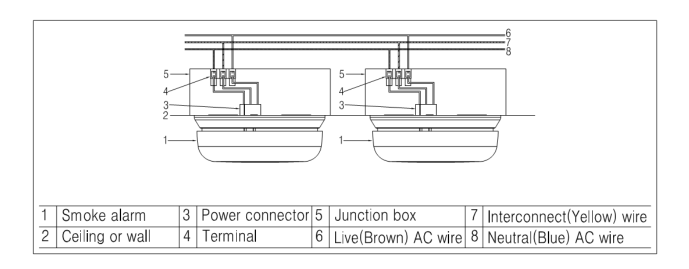
SHIPPING SPECIFICATIONS

Model Number	VST-IS598IH
Unit Dimension	11.6cm x 11.6cm x 4.7cm
Master Ctn. Quantity	100
Master Ctn. Dimension	61cm x49cm x 27.5 cm
Master Ctn. Weight	26 Kgs

INSTALLATION

For interconnecting line, only use #14-#18 AWG minimum solid or stranded wire. When being interconnected, maximum wire length between any two is 1500 feet for #18 AWG or 4000 feet for #14 AWG (20 OHMS loop resistance). This smoke alarm can be interconnected with as many as 40 other DC or AC ORIENTALERT smoke alarms and/or heat alarms. Do not connect to any other type or model smoke alarms except the ones we specify. And this smoke alarm is powered by 220–240V AC 50Hz and with 9V DC Battery back-up.





Xiamen Vs-Top Electronics Co., Ltd.

2nd floor, No.107 Xiaguang Road, Xinyang Industrial District, Haicang, Xiamen, China 361026
Tel: +0086-592-6017700 Fax: +0086-592-6017711
E-mail: sales@orientalert.com Website: www.orientalert.com