



External Passive Infrared Detector IS404 & IS404H



- 120m (150m IS404H) long range curtain
- ATD adaptive threshold discrimination for low nuisance alarm rate
- Comprehensive protection concept against all extraneous influences
- True temperature compensation and heating (IS404H)
- Continuous function surveillance
- Detection of intruders at crawling, walking and running speeds

Description

■ Versatile in application

This IS404 detector is the most effective and advanced family of narrow curtain, long-range motion detectors on the market today. All detectors feature telescope-like precision mirror glass optics, digital signal processing and continuous, gap-free curtain coverage for an exceptional mounting height of up to 4 metres.

The IS404 is suitable for most outdoor environments and the IS404H version works in the harshest of environments. The integral mounting bracket allows for alignment of the detector in any position. The internal switches allow for a quick and simple setup, while the configuration software allows for more complex configurations. This version of an external passive infrared detector, incorporate a pyroelectric differential, triple channel optic for determining the detection. A selection of installation and commissioning accessories are available to assist with the final configuration and ongoing maintenance of the detector.

■ Effective

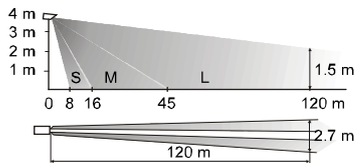
Both types of detectors can be used in standalone manned intrusion systems or as part of a sophisticated video surveillance system. Applications include fenced or restricted areas like army camps, detention centre, government facilities, industrial sites and private premises.

■ Highly professional

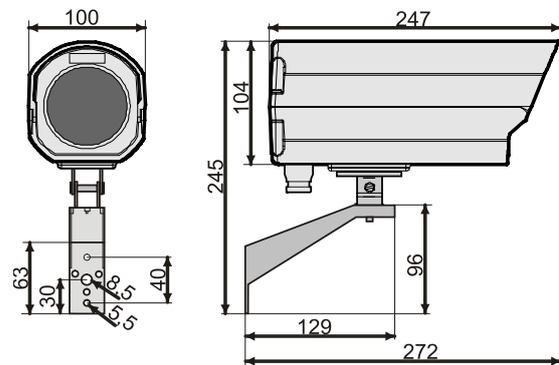
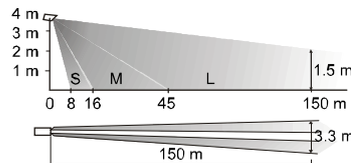
Uniform high sensitivity is achieved through the special focused mirror optics and the micro-processor-controlled signal analysis. Adaptive alarm threshold decoding for feedback of ambient conditions and true temperature compensation ensure reliable detection. This comprehensive protection concept gives the detector outstanding immunity against environmental influences such as temperature fluctuations, rain, snow, electromagnetic fields and dazzling lights.

■ Coverage areas and dimensions

IS404



IS404H



Dimensions [mm]

■ Technical Specifications

	IS404	IS404H
Detection characteristics / Range	Long range 120m (d) x 2.7m (w)	Long range 150m (d) x 3.3m (w)
Optics	Pyroelectric, differential triple channel	
ATD Adaptive threshold discrimination	Activated / deactivated	
Supply voltage, auto sensing	10.5...30 V DC / 24 V +/-15% AC	
Power consumption (at DC 12 V), quiescent	18 mA	
Heating	N/A	max. 2 W at - 40 °C
Detection speed	0.2...5 s	
Alarm hold time	2...3 s	
Alarm Indication internal	Red LED	
Transistor output	Open collector NPN, 30 V DC, max. 50 mA	
Tamper output (cover switch & alignment)	30 V DC / 100 mA	
Control input: Walk test; Unset/Set	LOW ≤ 1.5 V DC / HIGH ≥ 3.5 V DC	
Mounting height	2.5...4.0 m	
Mounting	Wall mounting bracket included, pole bracket optional	
Cable Access	2 x 4...7 mm cable glands	
Cable termination	Screw terminals via plug-in connector	
Sensitivity adjustment (as % of standard)		
- via DIL switches	40 / 70 / 100%	
- via software	20...140%	
Operating temperature	- 20...+ 60 °C	- 40...+ 60 °C
Storage temperature	- 20...+ 60 °C	- 20...+ 60 °C
Air humidity	< 95 % RH, non-condensing	
Housing protection (EN 60529)	IP64	IP65
Anti Vandal Function	Activated / deactivated	

Options

ISIF485B	A5Q00026219	Installation module and software
ISWT-PRO	S54533-Z112-A100	Cordless installation tester
ISMD41-3	A5Q00026220	Pole mount hardware
ISTC41	BPZ:4455260001	Telescope



ISTC41



ISWT-PRO



ISIF485B

Ordering Information

Type	Art.-No.	Description	Weight
IS404	A5Q00005097	External passive infrared, long range	900 g
IS404H	A5Q00005096	External passive infrared long range, with heater	900 g
ISIF485B	A5Q00026219	Installation software & module	400 g
ISWT-PRO	S54533-Z112-A100	Cordless installation tester	175 g
ISMD41-3	A5Q00026220	Pole mount adapter hardware	160 g
ISCT41	BPZ:4455260001	Telescope	320 g

The information in this document includes general descriptions of the technical possibilities, which need not be installed in each individual case. The desired performance characteristics must therefore be specified for the individual case when the contract is concluded.

© Siemens Building Technologies • Edition: 26.09.2014