## **SIEMENS**





### IS392, IS392H

# **Outdoor passive infrared detector**

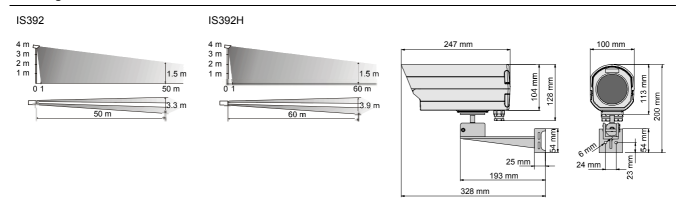
- 50 m (60 m IS392H) curtain detector for the most exacting applications
- ATD adaptive threshold decoding for ambient condition evaluation
- Comprehensive protection concept against all extraneous influences
- True temperature compensation and heating (IS392H)
- Continuous function surveillance

**Versatile in application.** The IS392 is suitable for use in outdoor environment, the IS392H even for the harshest environments. The integral mounting bracket allows alignment of the detector in any position. Switches permit easy and quick set-up.

**Effective.** Both detectors may be used in standalone manned intrusion detection systems or as part of a sophisticated video surveillance system. Applications include fenced or restricted areas like military camps, detention centres, government facilities, industrial sites, and private premises.

**Highly professional.** Uniform high sensitivity is achieved through special focused mirror optics and microprocessor-controlled signal analysis. Adaptive 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 area and dimensions



#### **Technical data**

Туре	IS392	IS392H
Detection characteristics / Range	Curtain / 50 m	Curtain / 60 m
Power supply / max. ripple (0 100 Hz)	10.5 28 VDC (12 V	V nom.) / 2 VPP
<ul> <li>Voltage monitoring</li> </ul>	Alarm < 8.2 VDC	
Power consumption (at 12 VDC), quiescent	20 mA	20 mA
Heating	_	12 VDC / 24 VDC
		typ. 2 W at -40 °C
Alarm output (single pole contact)	28 VDC / 250 mA (10 W)	
Alarm hold time	2 3 s	2 3 s
Electronic alarm output (open collector)	60 VDC / 20 mA	60 VDC / 20 mA
Tamper output (cover switch)	30 VDC / 100 mA	30 Vpc / 100 mA
Control input: Walk test; Unset/Set	LOW ≤1.5 VDC / HIGH ≥3.5 VDC	
ATD Adaptive Threshold Decoding	activated / deacti-	activated / deacti-
adjustment	vated	vated
Sensitivity adjustment	100 / 75 / 40%	100 / 75 / 40%
Operating temperature	-20 + 60 °C	-40 + 60 °C
Storage temperature	-20 + 60 °C	-40 + 60 °C
Air humidity (EN 60721)	< 95% r.h., non-condensing	
Housing protection (EN 60529, EN 50102)	IP64	IP64
EMI rejection 80 1000 MHz	> 10 V/m	> 10 V/m

### **Details for ordering**

Туре	Part no.	Designation	Weight
IS392	539830	Outdoor passive infrared detector, curtain	1.115 kg
IS392H	A5Q00005095	Outdoor passive infrared detector, curtain, with heating	1.115 kg
ISIF485	556662	Installation module and software	0.485 kg

Siemens Building Technologies AG Alte Landstr. 411 CH-8708 Männedorf Tel. +41 1 - 922 6111 Fax +41 1 - 922 6450 © 2003 Copyright by Siemens Building Technologies AG Data and design subject to change without notice. Supply subject to availability.

www.sibt.com