# SIEMENS



Matchtec®

# IRM270CTUK PIR/MW motion detector

with Adaptive Real-Time anti-mask surveillance

- 18 m wide-angle detection with look down zone or 25 m continuous curtain (option)
- Digital MATCHTEC<sup>®</sup> signal processing
- MW part is disengageable during unset mode
- Outstandig white light filter thanks to black triplex mirror optics
- Separate application settings for PIR and MW

**Always the right choice.** The detector's design makes it easy to incorporate into any surroundings. Because two detection systems are used – microwave and passive infrared as well as the MATCHTEC<sup>®</sup> signal processing – this detector is suitable for demanding applications. It is extremely simple to adapt to the room size.

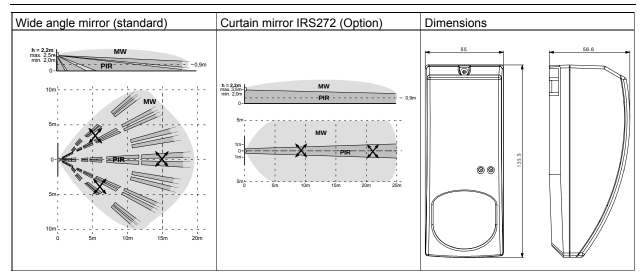
**The IRM270CTUK is intelligent.** Reliable recognition of intruders is ensured thanks to sophisticated digital MATCHTEC<sup>®</sup> signal processing and interconnection between the microwave and passive-infrared sections. To achieve this, both subsystems are subject to a multi-criteria analysis, and any unwanted interference is recognized and suppressed by the individual subsystems.

**This detector can't be fooled.** The IRM270CTUK is protected against accidental or sabotage masking. It is monitored of anything that has an influence on this circuitry, e.g. spray, foils, hats, boxes, coats, etc.

Fire Safety & Security Products

**Building Technologies Group** 

#### Coverage areas and dimensions



## **Technical data**

Supply voltage – Max. ripple (0 100 Hz) – Voltage monitoring	9 16 VDC (12 V nom.) 2.0 VPP Alarm at 8.0 ± 0.5 VDC	
Current consumption (at 8 16 VDC) – Quiescent / Alarm Microwave (MW)	8.0 mA / 15 mA 10.687 GHz	
Alarm output	10.007 GHZ	
<ul> <li>Semiconductor relay (opens at alarm)</li> <li>Alarm holding time</li> </ul>	30 VDC / 100 mA ohmic load / Ri < 35 $\Omega$ 2 3 s	
Disturbance & antimask output – Semiconductor relay (opens at alarm)	30 VDC / 100 mA ohmic load/ Ri < 35 Ω	
Tamper contact Control inputs	30 VDC / 100 mA ohmic load LOW ≤ 1.5 V / HIGH ≥ 3.5 V	
Walking speeds – Wide angle mirror / curtain mirror IRS272 Signal evaluation	0.1 4.0 m/s / 0.1 4.0 m/s	
Environmental conditions – Operating temperature – Storage temperature – Air humidity (EN 60721) – EMC up to 2 GHz – Housing protection class (EN 60529, EN 50102)	- 20 + 55°C - 20 + 60°C < 95% rH, non-condensing 30 V/m IP41 / IK02	

## **Ordering data**

Туре	Art. No.	Designation	Weight
IRM270CTUK	A5Q00007894	PIR/MW Motion Detector with ART	0.130 kg
IRS272	571733	Curtain mirror (4 pcs)	0.055 kg
IRUM20	562247	Mounting bracket, wall	0.100 kg
IRUM30	562250	Mounting bracket, ceiling	0.160 kg
	503251	Adhesive tamper seal	0.007 kg

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