

DS-PDD15AM-EG2 Wired Triple-tech Detector



DS-PDD15AM-EG2 is dual-tech detectors with Anti-masking feature. Non-interfering technology allowing back to back installation and no penetration through the wall. It allows the detector to be installed and setup quicker than traditional DT's giving time and cost saving advantages to the installer.

- Detection Range: 15m / 85.9°
- Anti-masking, Anti-cloaking and Anti-blocking detection for higher security scenario
- Automatic sensitivity and 24Ghz smart microwave
- Digital temperature compensation and IFT technology



Specification

Detection Performance					
Detection Method	Passive Infrared, Microwave				
Detection Range	15m				
Detection Angle	85.9°				
Detection Zones	52				
	0.3 ~ 2m/s				
Detectable Speed	0.5 ~ 2111/5				
Sensitivity	Auto,Low				
White Light Filter	6500lux				
Microwave Frequency	24GHz(24.15 ~ 24.25GHz)				
Digital Temperature	Constant				
Compensation	Support				
Creep Zone Protection	Support				
Feature					
Digital Processing	Support				
Sealed Optics	Support				
Tamper Protection	Front				
Anti-masking	Support				
Anti-cloaking	Support				
Anti-blocking	Support				
Interface					
Alarm Output	Normally Closed				
LED Indicator	Green(PIR), Red(Microwave), Blue(Alarm)				
Transmission					
Transmission Method	Wired				
Electrical Characteristics					
Power Supply	9 to 16 VDC				
Typical Voltage	12 VDC				
Power Consumption	Maximum current : 25mA@12VDC Quiescent current : 17mA@12VDC				
General					
Operation Temperature	-10 °C to 55 °C (14 °F to 131 °F)				
Storage Temperature	-20 °C to 60 °C (-4 °F to 140 °F)				
Operation Humidity	10% to 90%				
Dimension(WxHxD)	65.7 mm (2.59 ") × 103.8 mm (4.09 ") × 45.5 mm (1.79 ")				
Weight	100g				
Mounting Height	1.8 m to 2.4 m				
Mounting Method	Wall				
Application Scenario	Indoor				
Bracket	Optional wall & ceiling accessory				

Available Model

DS-PDD15AM-EG2



Accessory

Optional

HA-ALARM- BKT#AUS		

See Far, Go Further



www.hikvision.com support@hikvision.com















