## technical datasheet



## 715C@

# Wired volumetric detector WatchIN

### RK325DT0000D

#### **DETECTION**

Detector type	Wired
Detection distance	25 m
Angle detection	90°
Installation height	2.4 m ~ 3.6 m
Detection method	Infrared and microwave
Antimasking	Sí
Anti-cloaking technology (activation of alarm after infrared detection AND / OR microwave)	Sí
RF immunity	10 V / m 80 MHz ~ 2.7 GHz
Digital Correlation ™ (alarm activation with objects obstructing both PIR channels)	Yes

#### MATERIAL AND DIMENSIONS

Dimensions	215 x 95 x 85 mm
Net weight	500 g
Weight with packaging	950 g
Support included	Yes

#### **CERTIFICATION**

Grade	3
Normative	EN50131
Environmental class	II

#### **AMBIENT**

Operating temperature	-10 °C	`~	55	°C
-----------------------	--------	----	----	----

#### POWER CONSUMPTION

Power mode	DC
Voltage	9V ~ 16V
Standby	45mA (relay mode) / 30mA (BUS
consumption	mode)
Consumption On	60mA (relay mode) / 45mA (BUS mode)

#### ESPECIFICACIONES TÉCNICAS

LED indicators	Sí
LED colors	Verde / Rojo / Amarillo
Tamper	Sí
Protection against false alarms	Yes

#### **SENSOR**

Type of sensor	PIR and microwave
Sensitivity adjustment	Interruptores DIP
DID sensitivity	Selectable LO / MID / HI

