XCELR Motion (PIR), Radio, Plastic, White,

General specifications Product Name

Catalog Number

EAN

Product Length/Depth

Product Height
Product Width
Product Weight
Compliances
Certifications

Product specifications Operating humidity - max

Operating voltage - max Transmission power

Compliance

Operating temperature - min

VdS

Indication

EN 50131 Grade Current normal

Mounting Method

Channels

Detection angle - min

Radio frequency Battery type

Battery quantity

Operating temperature - max

Radio system

Replacement battery code

Wired input type

Tamper protection Enclosure Colour

Characteristic

Power supply

Connection

Detection range - max

Detection type

Enclosure material

Operating current

Type of detector

Free space radio range

Operating voltage - min

Pet tolerant

Cover monitoring

Type of messaging

Environmental class

Technology type

Detection range

<u>Dual technology motion detectors -</u>

Catalogues <u>Datasheet</u>

Residential and commercial security

systems catalogue

XCEL series indoor motion detectors -

<u>Datasheet</u>

XCEL series indoor motion detectors -

Declaration of conformity

Scantronic radio devices battery list

Date Tue Mar 22 2022

Eaton motion sensor XCELR	5.0601E+12
55 mm 120 mm	
.15 kg CE marking	
3 V	95%
10 mW	
Independently certified to EN50131 -10 °C	& INCERT
None	
Optic	
.04 mA	2
Surface Surface mounting	
C	1
90 °	
868.6625MHz	
Not applicable	0
55 °C	0
Yes	
2 x AA Alkaline	
White	
Other	
2.4 V	
Radio	
12 m	
Volumetric	
Plastic	
Motion (PIR)	
1000 m	
No	

Passive infrared