DATASHEET - CBMA-02/01



Movement sensor, PIR

Part no. CBMA-02/01 Catalog No. 104921

EL-Nummer (Norway)

0004560611



Delivery program

Product Type	Sensor
Mounting type	Surface mounted
Power supply	Battery
Sensor Type	Motion Presence

Technical data ETIM 7.0

Tommour data ETIM 7.0		
Installation bus systems (EG000032) / Movement sensor for bus system (EC00	01582)	
Electric engineering, automation, process control engineering / Electrical in:	stallation, device / Bus syster	n / Movement sensor for bus system (ecl@ss10.0.1-27-14-31-44 [ACN421011])
Bus system KNX		No
Bus system KNX radio		No
Bus system radio frequent		Yes
Bus system LON		No
Bus system Powernet		No
Other bus systems		xComfort
Radio frequent bidirectional		Yes
Model		Movement sensor
Mounting method		Surface mounted (plaster)
Material		Plastic
Material quality		Thermoplastic
Surface protection		Untreated
Surface finishing		Not applicable
Colour		White
RAL-number (akin)		9003
Transparent		No
Bus connection included		Yes
Substation input		No
Creep-under protection		No
Operation mode switch		Yes
Animal zone		No
Staircase monitoring		No
Response value luminosity adjustable		Yes
Teach-function for response value luminosity		No
Switch-off delay self-learning		No
Optimum mounting height	m	2.2
Max. transmission range sideways	m	12
Max. transmission range frontally	m	12
Diameter detection range on floor	m	12
Detection angle vertical	۰	0 - 90
Detection angle horizontal	o	0 - 110
Number of channels		2
Number of binary inputs		0
Switching power	W	0
Min. switch-on time	s	30
Max. duty cycle	min	30