

Movement sensor, PIR

Part no. CBMA-02/01 Article no. 104921



Delivery program

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

Technical data ETIM 6.0

Installation bus systems (EG000032) / Movement sensor for bus system (EC001582)					
Electric engineering, automation, process control engineering / Electrical installation	, device / Bus s	system /	Movement sensor for bus system (ecl@ss8.1-27-14-31-44 [ACN421008])		
Bus system KNX			No		
Bus system KNX radio			No		
Bus system radio frequent			No		
Bus system LON			No		
Bus system Powernet			No		
Other bus systems			-		
Radio frequent bidirectional			Yes		
Model			Movement sensor		
Mounting method			Surface mounted (plaster)		
Material			Plastic		
Material quality			Thermoplastic		
Surface protection			Untreated		
Type of surface			Not applicable		
Colour			White		
RAL-number (akin)			9003		
Transparent			No		
Bus connection included			No		
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	n	n	2.2		
Max. transmission range sideways	n	n	12		
Max. transmission range frontally	n	n	12		
Diameter detection range on floor	n	n	12		
Detection angle vertical	o		0 - 90		
Detection angle horizontal	0		0 - 110		
Number of channels			2		
Number of binary inputs			0		
Switching power	V	٧	0		
Min. switch-on time	s	;	30		
Max. duty cycle	n	nin	30		