SIEMENS

May 2003

12 S1 Mot.detect. branch 211F01

Use of the application program

Product family:Physical sensorsProduct type:Motion detectorManufacturer:Siemens

Mounting height 1.10 m:

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nic

Mounting height 2.20 m:

Name:	Motion detector UP 255 DELTA profil pearl grey
Order no.:	5WG1 255-2AB02
Name:	Motion detector UP 255 DELTA profil titanium white
Order no.:	5WG1 255-2AB12
Name:	Motion detector UP 255 DELTA profil anthracite
Order no.:	5WG1 255-2AB22
Name:	Motion detector UP 255 DELTA profil silver
Order no.:	5WG1 255-2AB72
Name:	Motion detector UP 256 DELTA ambiente arctic white
Order no.:	5WG1 256-2AB02
Name:	Motion detector UP 256 DELTA ambiente cosmos grey 5WG1 256-2AB12
Order no.:	
Name: Order no.:	Motion detector UP 256 DELTA ambiente royal blue 5WG1 256-2AB22
Name:	Motion detector UP 257
	DELTA style titanium white
Order no.:	5WG1 255-2AB12
Name:	Motion detector UP 257 DELTA style basalt-black
Order no.:	5WG1 257-2AB22
Name:	Motion detector UP 258 DELTA i-system titanum white
Order no.:	5WG1 258-2HB12
Name:	Motion detector UP 258 DELTA i-system carbonmetallic
Order no.:	5WG1 258-2HB22
Name:	Motion detector UP 258 DELTA i-system aluminiummetallic
Order no.:	5WG1 258-2HB32

Functional description

With the application program "12 S1 Mot.detect. branch 211F01", it is possible to operate the motion detectors UP 255 and UP 256 as an extension unit when combined with a central unit and an unlimited number of extension units. The application can run on bus coupling units with BCU 1.2 and BCU 2.0.

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Operation as an extension unit

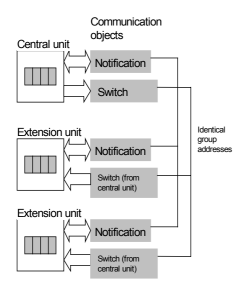
The extension unit reports movement in its detection area to the central unit. It does not send any switching telegrams. To enable synchronisation within the network, the extension units must be able to receive telegrams both from the switching object and the notification object. Once movement is detected, "On" telegrams are sent cyclically via the notification object no. 2 on the bus (cyclic time 9 seconds). If no movement is recorded in the detection area for at least 7 seconds, the cyclical sending stops. No "Off" telegram is sent.

Once the cyclical sending has stopped, the extension unit can be disabled for movement detection for a set dead time (default value 3 seconds).

An adjustable brightness level ensures that the extension unit only detects the start of any movement in its area below this level of ambient brightness and sends notification telegrams cyclically.

It is possible to disable the operation of the detector via a special object. Once the blocking function has been deactivated, the detector is able to start detection immediately, without a dead time being started. After bus voltage recovery, the detector is further immunised for a period of 80 seconds as the magnification level of the motion detector must be set to a defined output state during this period.

Wiring diagram



Multiple operation with a central unit and extension units

In multiple operation, the central unit and all the extension units communicate both via the notification object and the switching object. During the configuration, the objects "Switch" and "Notification" for the central unit and all the extension units must be linked via identical group addresses.

The group addresses of the blocking objects of the central unit and extension units can differ.

Max. number of group addresses: 6 Max. number of associations: 6

Communication objects

Phys.Addr.		Program		
<u>no.</u>	Function	Object name Type		
01.01.002	12 S1 Mot.detect. branch 211F01			
⊡⊷ o	On / Off	Switch (from central unit) 1 Bit		
⊒⊷ 1	activated / deactive	ated Blocking 1 Bit		
⊒+ 2	On	Notification 1 Bit		

Obj	Function	Object name	Туре	Flags
0	On / Off	Switch (from central unit)	1 Bit	CW
The switching telegrams from the central unit are received via this object. The extension unit does not send any telegrams.				
1	activated / deactivated	Blocking	1 Bit	CW
The operation of the detector can be blocked via this object. Depending on the parameter settings, the detection of movement and the sending of telegrams via the switching object can be disabled or enabled via an external bus telegram.				
2	On	Notification	1 Bit	CWT
The signals of the extension units are sent to the central unit via this object. The extension unit also receives signals from other extension units and the central unit via this object. Only the telegram value "On" is sent.				

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Parameters

up to brightness level 15 lux
Time base 130 ms
23
Off = Operation, On = Blocking

Parameters	Settings	
Motion Detection	disabled up to brightness level 1 lux up to brightness level 2 lux up to brightness level 5 lux up to brightness level 10 lux up to brightness level 15 lux up to brightness level 20 lux up to brightness level 50 lux up to brightness level 100 lux up to brightness level 200 lux up to brightness level 500 lux up to brightness level 500 lux up to brightness level 100 lux Brightness independent	
"disabled": No reporting of movement takes place by the extension unit in the form of cyclical notification telegrams. "up to brightness level lux": Movement in the detection range of the extension unit is only reported if the ambient brightness level lies below the value set here. "Brightness independent": Movement is reported regardless of the ambient brightness.		
Base for dead time after end of motion detection	Time base 0.5 ms Time base 8 ms Time base 130 ms Time base 2.1 sec Time base 33 sec	
Factor for dead time after end of motion detection (0-255)	23	
These parameters define the dead time after the cyclical reporting has stopped. Motion detection only takes place again once this period has elapsed. This can be necessary to prevent error signals e.g. due to powerful light sources which would cause a significant thermal change for motion detection when they cool down. The dead time is produced from the time base multiplied by the factor entered here.		

Parameters	Settings	
Operation mode of blocking	Off = Operation,	
object	On = Blocking	
-	On = Operation,	
	Off = Blocking	
The function of the telegram values of the blocking object no. 1		
is defined with this parameter:		
"Off = Operation, On = Blocking": The sending value "Off"		
enables the operation of the detector while the sending value		
"On" activates the blocking function.		
"On = Operation, Off = Blocking": The sending value "On"		
enables the operation of the detector while the sending value		
"Off" activates the blocking function.		
Note: When this setting is selected, the blocking function is		
activated when the bus voltage is applied, as the object value		
after a reset of the bus coupling unit is identical to "Off".		

Note:

For technical reasons, the selected times periods can be up to 25 % longer than set.

<u>instabus</u> EIB Application program description May 2003

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Space for notes

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