product sheet 75261252



75261252

Functions	
- parameter defineable lock function	
Compatibility	
- also suitable as extension unit	
Controls and indicators	
Number of switching segments	
Measurement	
Detection field, semi-oval shaped	≈ 12 x 12
Reach distance	
Range, frontal	≈ 12
Range, frontal (at 1.1 m installation height)	≈ 6
Range, side	each ≈ 6
Range, side (at 1.1 m installation height)	each ≈ 3
Cover, door	
Cover	with cover to limit detection angle to
Detection	with cover to limit detection angle to s
	with cover to limit detection angle to s
Detection	with cover to limit detection angle to 9
Detection Number of detection levels	
Detection Number of detection levels Detection angle	18
Detection Number of detection levels Detection angle Sensor type	18
Detection Number of detection levels Detection angle Sensor type Materials	18 detector of movem
Detection Number of detection levels Detection angle Sensor type Materials Colour of design line	18 detector of movem wł RAL 1013 - Oyster wł
Detection Number of detection levels Detection angle Sensor type Materials Colour of design line RAL colour	18 detector of movem wł RAL 1013 - Oyster wł thermoplas
Detection Number of detection levels Detection angle Sensor type Materials Colour of design line RAL colour Material	18 detector of movem wł RAL 1013 - Oyster wł thermoplas
Detection Number of detection levels Detection angle Sensor type Materials Colour of design line RAL colour Material Surface appearance	18 detector of movem wł RAL 1013 - Oyster wł thermoplas glo:
Detection Number of detection levels Detection angle Sensor type Materials Colour of design line RAL colour Material Surface appearance Dimensions	18 detector of movem wh RAL 1013 - Oyster wh thermoplas glos 23,5 r
Detection Number of detection levels Detection angle Sensor type Materials Colour of design line RAL colour Material Surface appearance Dimensions Dimensions assembling height	18 detector of movem wh RAL 1013 - Oyster wh thermoplas glos 23,5 r
Detection Number of detection levels Detection angle Sensor type Materials Colour of design line RAL colour Material Surface appearance Dimensions Dimensions assembling height Nominal mounting height	۱٤ detector of movem wł
Detection Number of detection levels Detection angle Sensor type Materials Colour of design line RAL colour Material Surface appearance Dimensions Dimensions assembling height Nominal mounting height Lighting control	18 detector of movem wh RAL 1013 - Oyster wh thermoplas glos 23,5 r 2,2

KNX controller 2.2 m KNX - Berker S.1, white glossy



Settings

20100 %
≈ 10 s
130 ms152 h

Equipment

Product type:	product type: movement
Safety	
Halogen free	no
Use conditions	
Operating temperature	-545 °C
Identification	
Application, usage	KNX - sensors
Product family	product family: physical sensors
Main design line	KNX - Berker S.1
Secondary design line(s)	KNX, Motion detector
Instructions	
Information text	Application as for order no. 7526 11