## product sheet 75261242



75261242

		unctions
		parameter defineable lock function
		Compatibility
		also suitable as extension unit
		controls and indicators
		lumber of switching segments
		leasurement
≈ 12 x <sup>*</sup>		Detection field, semi-oval shaped
		leach distance
≈ `		Range, frontal
*		Range, frontal (at 1.1 m installation height)
each ≈		ange, side
each ≈		ange, side (at 1.1 m installation height)
		Cover, door
it detection angle to	with cover	Cover
		Detection
		lumber of detection levels
-		Detection angle
detector of mover		Sensor type
		<b>/</b> aterials
v		Colour of design line
RAL 1013 - Oyster v		RAL colour
thermopl		<i>N</i> aterial
gl		Surface appearance
		limensions
23,5		)imensions assembling height
2		Iominal mounting height
		ighting control
	1	Response brightness, configurable
0 lx / daytime opera		
	1	lesponse brightness, configurable

KNX controller 2.2 m KNX - Berker Arsys, white glossy



## Settings

system
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 Arsys
Secondary design line(s)	KNX, Motion detector
Instructions	
Information text	Application as for order no. 7526 11