PrimeTec B PrimeScan B

Please mind the original manual!



PrimeTec B

PrimeScan B

Reglomat

299140B 09/15

ENGLISH

Short guide

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PrimeTec B / PrimeScan B		Controller
Power Supply	brown +	11.5 – 32 VDC
Radar output 2 m 3 m	green yellow	Radar
Test 74 + 6 pink Cable	grey pink	Test
AIR output	blue red	AIR

Configuration using programming buttons (Operator buttons)

	Automatic	Config. mode	Choose	Choose	Funct./Parameter	Back to choice	Back to autom.				
	800	► ^[]	Radar AIR ↓ 12 ↓ 202 General	→ [02		→ [102] -	→ 月 ७ थ				
Operator buttons red (Function) black (Value)	A: Automatic mode t: Test active ① Radar output on ② AIR output on	Press shortly both buttons simultaneously	Red button: switch between Radar, AIR and general	Black button: choose	Red button: Choose parameter Black button: Choose value of the parameter	Press both buttons	Press both buttons <i>Switches to automatic mode (A) automatically</i> <i>after 1 min</i>				
OPERATION OF THE RUITIONS! DESCRIPTION											

Deday functions (DrimeTec)		OF LINATION OF THE BUILDING			DESCRIPTION		
Rauar functions (Prime lec)	\bigcirc	_		LCD			
Field size		1	1 – 5	[1] .=]	① = Smallest radar field, ②, ③* = Medium radar field, ④, ⑤ = Largest radar field		
Direction recognition	← → ţ↑	2	1 – 2	[① 2. 2	 (D) = both directions (D)* = forward 		
Cross Traffic Optimisation CTO (Cross Traffic Optimisation)	<u>×</u> ·×·	4	1 – 2	[^① 4. 1	①* = Off ② = On (recommended only at narrow field)		
Door filter		6	1 – 2	[® 6.	 ①* = Filter off ② = Door and interference filter on (EMV flows, e.g. fluorescence tube) 		
Radar output	ן ל ז	7	1 – 2	[^①].	①* = active ② = passive		

The Slow Motion Detection (SMD) is a factory setting. The SMD recognises slow motions after the detecor has been activated.

AIR functions	2	OPERATION OF THE BUTTONS ¹			DESCRIPTION				
(PrimeTec / PrimeScan)		Function	Value	LCD					
Set sensitivity		1	1 – 5	[@ . =]	① = high sensitivity (acc. to EN16005 ≤ 3m, only indoors) ② = medium sensitivity (acc. to EN16005 ≤ 3m) ③* = normal sensitivity (acc. to EN16005 ≤ 2.6m) ⑤ = very low sensitivity				
Set teach-in time	Ì	2	1 – 5	[@ 2. 2	$(1) = 10 \text{ s}$ $(2)^* = 30 \text{ s}$ $(3) = 60 \text{ s}$ $(4) = 180 \text{ s}$ $(5) = 15 \text{ min}$				
AIR output contact logic	י ר ר	3	1-4	[@]. 2	① I = active (NO) Contact open ②* ↓ = passiv (NC) no detection contact closed Series connection Settings Wiring: See series connection diagram: reglomat bircher.com/en/ Master ③ → Slave ③ Products-technologies/primefamily-b				
AIR output		4	1 – 2	[2 4. 1	 (D)* = On (2) = Off (AIR is going to be reactivated automatically after 15 minutes) 				

General functions		OPERAT	ION OF THE B	UTTONS ¹	DESCRIPTION				
(PrimeTec / PrimeScan)	\mathbb{O}	Function	Value	LCD					
Reset	÷ .	Press	both buttons 8 seconds		Initialisaiton and teaching of the background				
Presetting (After presetting and leaving config. a reset will be done automatically)	2025	1	1 – 8 Press value for 1 second to change the presetting	[02	 (1) = Standard, (2) = footpath, (3) = home for the aged, (4) = wind screen, (5) = high door, (6) = narrow door, (7) = wide door, (8) = factory settings 	For all values set, parameter 0 is displayed			
Combined outputs activated / not activated	<u>×</u>	2	1 – 2	[0@ 2. 2	\bigcirc = activated (radar and AIR actuate the radar output) $\textcircled{2}^*$ = not activated				
AIR-frequency (In the case of overlapping AIR fields consider the addressing order: → odd nr. 1 → even nr. 2 → odd nr. 3)	WW WW	3	1 – 6	[02].	$ \begin{array}{c c} \textcircled{0}^* = \mbox{Frequency 1} & \textcircled{3} = \mbox{Frequency 3} & \textcircled{5} = \mbox{Frequency 5} \\ \hline \textcircled{2} = \mbox{Frequency 2} & \textcircled{4} = \mbox{Frequency 4} & \textcircled{6} = \mbox{Frequency 6} \\ \mbox{In the case of overlapping AIR fields consider the frequency order:} \rightarrow \mbox{odd number } \textcircled{7} \rightarrow \mbox{even r} \end{array} $	number (2) → odd number (3)			

 $^{\scriptscriptstyle 1}$ Press both buttons shortly for configuration mode /* Factory setting

Presetting													
	Standard	Foot path	Home for the aged	Wind screen	High door	Narrow door	Wide door	Factory settings					
Radar field size	3	3	3	2	4	2	5	3					
Field geometry ²	wide	narrow	wide	wide	wide	narrow	wide	wide					
Cross Traffic Optimisation	1	2	1	1	1	1	1	1					
² Field accompting has to be set man	ually												

² Field geometry has to be set manually



Remove all objects that do not form part of the usual door system environment from the door area BEFORE switching on the power supply. Ensure that no people are in the door area, otherwise correct startup will not be possible.

The alternate flashing shows the initialisation (teaching) of the detector. (Duration 20 - 25 seconds). During startup, the firmware version FXXX is displayed.



Following initialisation, the red/green LED only illuminates when a detection has occurred.

The door system is now operational at this point. If any further settings are required, proceed as described in the following sections.

Mechanical fine tuning

