IS40/IS40P/FALCON

How to use the push buttons

Note: It is recommeded to use the remote control for advanced adjustments of these products. The use of push buttons should only be in case of emergency.

	PUSH BUTTONS	ACTION	LED	RESULT
START	•	PUSH AND HOLD the right button until the red LED flashes.		The red and green LED are flashing subsequently.
ADJUSTMENT	•	Pushing on the right button = scrolling through the different PARAMETERS .	RED	The number of red flashes indicates the selected parameter.
A	B	Pushing on the left button = increasing the VALUE of the displayed parameter by 1 unit.	GREEN	The number of green flashes indicates the value of the current parameter (no LED, value = 0).
	Note: when the max. val	ue or the last existing parameter is reach	ed, it will return to i	ts minimum value or first existing parameter.
STOP	•	PUSH AND HOLD the right button until the LEDs stop flashing.	OFF or RED	If the red LED lights up, you are standing in the detection field and creating a detection.
	Note: if no button is pus	shed within 20 seconds, the adjustmen	t session ends auto	matically.
FACTORY VALUES	RR	PUSH AND HOLD both buttons for a few seconds. Exit and enter the adjustment session to verify.		
SETUP IR-FIELD	R	BRIEFLY PUSH the left button and step out of the detection field.	RED- GREEN OFF	Both LEDs flash and switch OFF. (Not applicable for Falcon)

IS40	DC sumbal				
	RC-symbol	Parameter n°	Factory value	Available values	
SENSITIVITY			×7	0-9	
REJECTION MODE	«□»		🔶 x1	1-5	
DETECTION MODE		🔶 x3	- x2	1-3	
MAX. DURATION OF PRESENCE DETECTION	đ	🔶 x4		0-9	
TARGET SIZE	F2	🔶 x5	- x1	1-7	
IMMUNITY FILTER IR-FIELD			- x2	1-3	
FREQUENCY	DD	🔶 x7	🔶 x1	1-2	
IR PATTERN SIZE	BE		- x1	1-9	
MOTION CONFIGURATION			\bigcirc	0-3	NOT USED
OUTPUT	F1	🔶 x10	\bigcirc	0-6	
OUTPUT CONFIGURATION		🔶 x11	- x1	1-4	NOT USED
MOTION HOLDTIME		🔶 x12	\bigcirc	0-9	NOT USED

IS40P					
	RC-symbol	Parameter n°	Factory value	Available values	
MAX. DURATION OF PRESENCE DETECTION	O	- - x1		0-9	
TARGET SIZE	F2	🔶 x2	🔶 x1	1-7	
IMMUNITY FILTER IR-FIELD		🔶 хЗ	- x2	1-3	
FREQUENCY		🔶 x4	- x1	1-2	
IR PATTERN SIZE	BE	🔶 x5	- x1	1-9	
MOTION CONFIGURATION		🤶 хб	\bigcirc	0-3	NOT USED
OUTPUT CONFIGURATION		🔶 x7	🔶 x1	1-4	NOT USED
MOTION HOLDTIME		 x8	\bigcirc	0-9	NOT USED

FALCON				
	RC-symbol	Parameter n°	Factory value	Available values
FIELD SIZE		🔶 x1		0-9
HOLD TIME		🔶 x2	\bigcirc	0-9
OUTPUT CONFIGUR	ATION C	🔶 хЗ		1-2
DETECTION MODE		🔶 x4	• x2	1-3
DETECTION FILTER	(I)	🔶 x5		1-6

