

CONDOR/MILAN/FALCON

How to use the push buttons?*

	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 .		The number of red flashes indicates the selected parameter.
		Pushing on the left button = increasing the VALUE of the displayed parameter by 1 unit.		The number of green flashes indicates the value of the current parameter (no LED, value = 0).
STOP		PUSH AND HOLD the right button until the LEDs stop flashing.	or	If the red LED lights up, you are standing in the detection field and creating a detection.
Note: when the max. value or the last existing parameter is reached, it will return to its minimum value or first existing parameter.				
Note: if no button is pushed within 20 seconds, the adjustment session ends automatically.				
FACTORY VALUES		PUSH AND HOLD both buttons for a few seconds. Exit and enter the adjustment session to verify.		
SETUP IR-FIELD		BRIEFLY PUSH the left button and step out of the detection field.	>	Both LEDs flash and switch OFF.

CONDOR

	RC-symbol	Parameter n°	Factory value	Available values
FIELD SIZE		x1		x7 0-9
DETECTION FILTER		x2		x1 1-5
DETECTION MODE		x3		x2 1-3
MAX. DURATION OF PRESENCE DETECTION		x4		x8 0-9
TARGET SIZE		x5		x1 1-7
IMMUNITY FILTER IR-FIELD		x6		x2 1-3
FREQUENCY		x7		x1 1-2
DETECTION FIELD		x8		x1 1-9
MOTION CONFIGURATION		x9		0-3 NOT USED
OUTPUT REDIRECTION		x10		0-6
OUTPUT CONFIGURATION		x11		x1 1-4 NOT USED
MOTION HOLDTIME		x12		0-9 NOT USED

MILAN

	RC-symbol	Parameter n°	Factory value	Available values
MAX. DURATION OF PRESENCE DETECTION		x1		x8 0-9
TARGET SIZE		x2		x1 1-7
IMMUNITY FILTER IR-FIELD		x3		x2 1-3
FREQUENCY		x4		x1 1-2
DETECTION FIELD		x5		x1 1-9
MOTION CONFIGURATION		x6		0-3 NOT USED
OUTPUT CONFIGURATION		x7		x1 1-4 NOT USED
MOTION HOLDTIME		x8		0-9 NOT USED

FALCON

	RC-symbol	Parameter n°	Factory value	Available values
FIELD SIZE		x1		x7 0-9
HOLD-OPEN TIME		x2		0-9
OUTPUT CONFIGURATION		x3		x1 1-2
DETECTION MODE		x4		x2 1-3
DETECTION FILTER		x5		x1 1-6