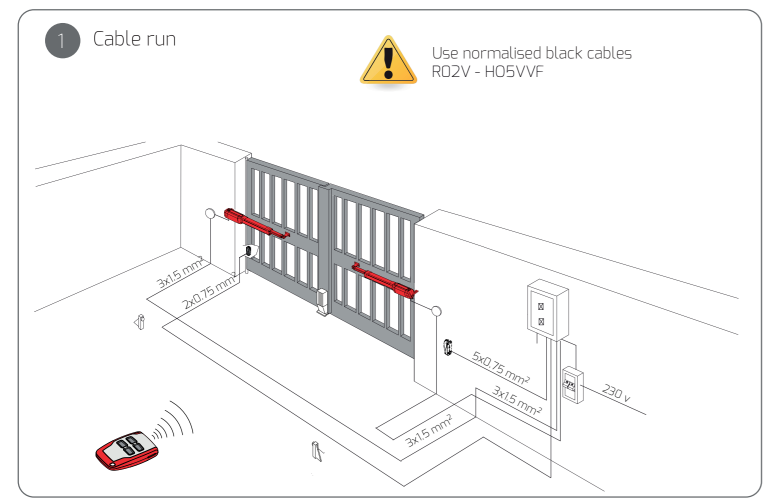
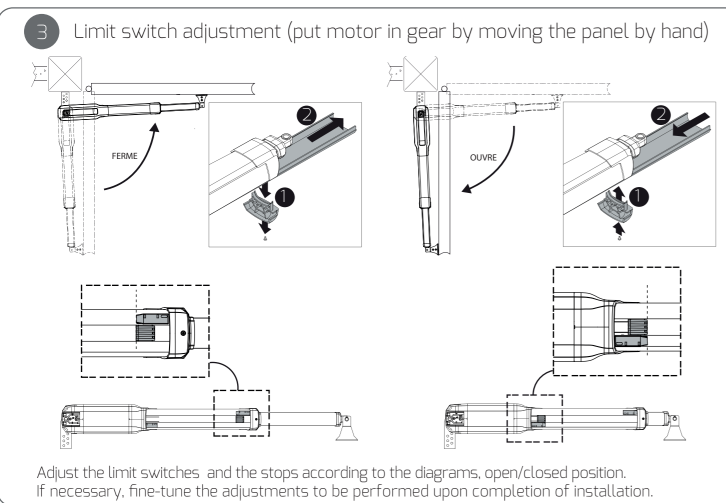
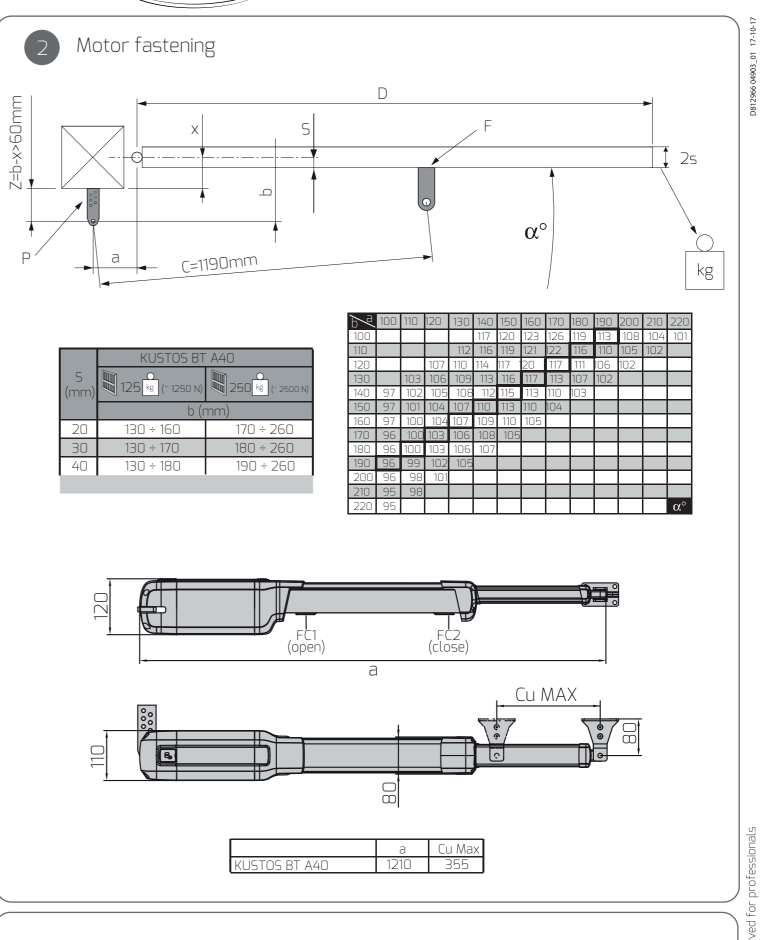
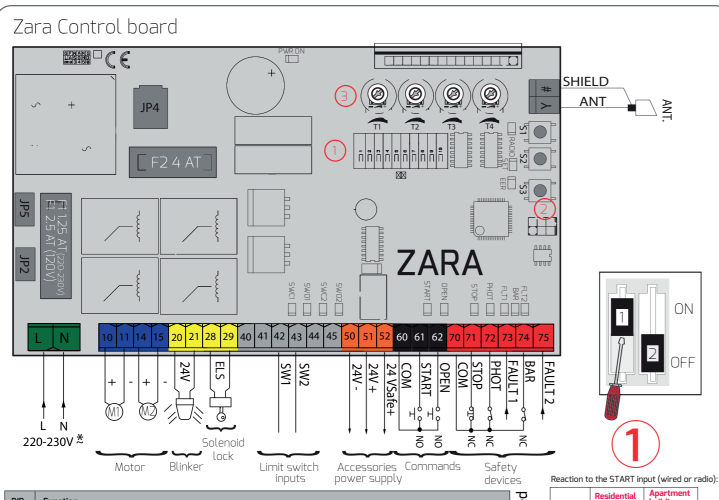
KUSTOS BTA







4 Programming (see reverse)



DIP	Function		
		ON: Memorise the commands/copy via remote controls already recorded.	
1	Transmitter programming	OFF : Disables memorizing of transmitters	
		ON : Input for resistive edge 8K2.	
2	Selection of sensing bars.	OFF: Entry for sensitive lintel.	
3	Check photocells.	ON : Enable safety check	
		OFF: Deactivate the cell check.	
4	Secure entry check.	ON : Enable safety check	
4		OFF: Deactivate the sensing check.	
5	Photocells during closing	ON: Invert the movement during the closure phase only.	
		OFF: Active on opening and closing; invert the movement during the closure phase.	
6	Safety edge input operation	ON: Safety edge with active reversal only when closing, when opening the movement stops	
U		OFF : Safety edge with active reversal in both directions	
	Fast closure.	ON : Closes 3 seconds after the photocells are cleared	
7		OFF: Fast closure deactivated.	
8	Residential / apartment building operation	Sets the automation type of operation: ON = Apartment building	
		OFF = Residential	
9	Hammer during opening	ON: Before opening completely, the gate pushes for approx. 2 seconds as it closes. This allows the solenoid lock to be released more easily. IMPORTANT - Do not use this function if suitable mechanical stops are not in place.	
		OFF : Logic not enabled	
10	Closing limit switch pressure	ON: Use when there is a mechanical stop in closed position. This function allows leaves to press against the mechanical stop without the Amperostop sensor interpreting this as an obstacle. Thus the rod continues its stroke for a few seconds after meeting the closing limit switch or as far as the mechanical stop. In this way, the leaves come to rest perfectly against the stop by allowing the closing limit switches to trip slightly earlier.	
		OFF : Movement is stopped only when the closing limit switch trips: in this case, the tripping of the closing limit switch must be adjusted accurately	

KEYS

51

52

53

Description
Add Start Key

Erase List

Confirms the changes made to parameter settings and operating

ssociates the desired key with the Start command.

WARNING! Erases all memorized transmitters from the receiver's memory.

HELD DOWN (>5 sec.), it activates the AUTOSET function.

Pressed BRIEFLY, it gives the START command.

Add Pedestrian Key associates the desired key with the pedestrian command.

	5108	Pur	accy
TRIMMER	Function	Mini.	<u>Maxi</u>
T1	Waiting time before automatic closing.	0	120
T2	% Force exerted by leaf	10	100
T3	% Slow-down speed		50
	Motor 1 closing delay time (s)	0	25
T4	NOTE: set 0 for single motor operations (leaf 1).	0	0

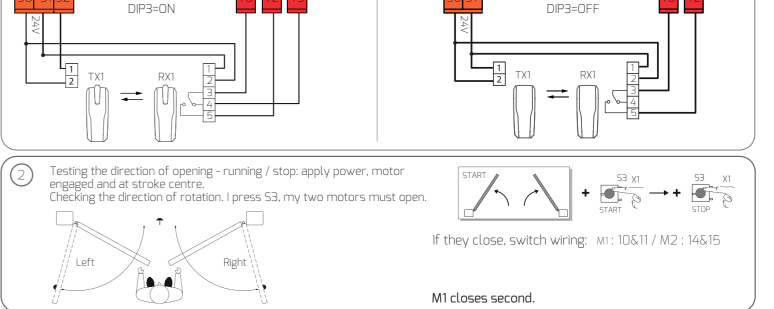
Residential	Apartment building
Opens	Opens
Stops	Opens
Closes	Closes
STOPS+TCA	No effect
Opens	Opens
	Opens Stops Closes STOPS+TCA

Reaction to the OPEN input (wired):

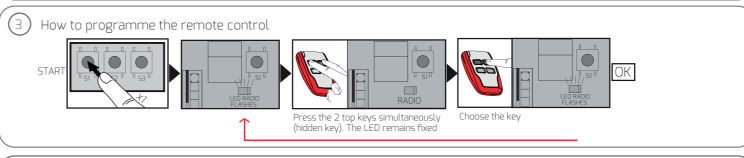
	Residential	Apartment building
CLOSED	Opens	Opens
WHILE CLOSING	Opens	Opens
OPEN	No effect	No effect
WHILE OPENING	Keeps it open	Keeps it open
AFTER STOP	Opens	Opens

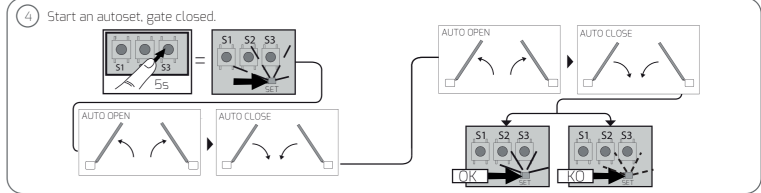
Reaction to the PEDESTRIAN input (radio):

	Residential	Apartment building
CLOSED	Opens partially	Opens partially
WHILE CLOSING	Stops	Opens partially
OPEN	Closes	Closes
WHILE OPENING	STOPS+TCA	No effect
AFTER STOP	Opens partially	Opens partially



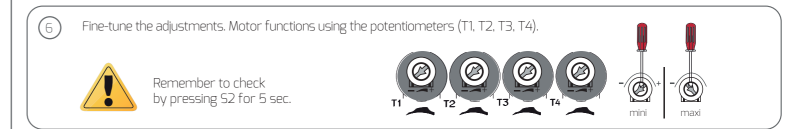
Wire the DESME photocells





(5) How to perform an open/close test by using the remote control.

Wire the THEA photocells. (1a)



As an option, to go further....

- 1 I wish to deactivate the photocells during opening:
- 2 I wish to activate and adjust automatic closure:
- . I WISH to detivate and dajust datornatic closur

3 - I wish to activate pedestrian opening:

- 4 I wish to adjust the time difference between M1 & M2:
- Place dipswitch 5 in the ON position.
- This is done by regulating the T1 potentiometer.
- Please refer to the remote control programming by pressing 52.



