Application									
	No application selected			Partial Opening Motor 1	LA/AA SL				
	01	No application selected  Sliding gate, SL400  Partial Op Motor 1		WIOLOT	01	50% opening travel	1.5 m opening travel		
	02	Sliding gate, SL600			02	75% opening travel (default)	ault) 2 m opening travel (default)		
	03	Sliding gate, SL1000			03	100% opening travel 3 m opening travel			
	04	Swing gate, one motor for AA250 application	40	Delay Motor 2 in Open Direction	00				
	05	Swing gate, two motors for AA250 application		(not for SL units)	01				
	06	Swing gate, one motor for LA250/LA300 application			02	2 seconds (Default)			
	רם	Swing gate, two motors for LA250/LA300 application			03	3 seconds			
Direction Motor 1	01	Motor 1 is moving in <b>closing</b> direction (default)			04	①4 4 seconds			
<u> </u>	02	Motor 1 is moving in opening direction	36	Delay Motor 1 in Close Direction	00	no delay (both wings start in the same time)			
Direction Motor 1 AA	01	Motor 1 is moving in closing direction, when installed on the <b>righ-</b>		(not for SL units)	01	1 second			
		hand side.  Motor 1 is moving in closing direction, when installed on the left-		02	2 seconds (Default)				
	02	hand side (default)				seconds			
Direction Motor 1 SL	01	Motor is installed on <b>left hand side</b> (default).			20	20 seconds			
	02	Motor is installed on <b>right hand side</b> .	۴٤	Timer To Close	08	TTC not active (Default)	05	1 minute	
Direction Motor 2	01	Motor 2 is moving in <b>closing</b> direction (default)			01	10 seconds	06	1.5 minutes	
Direction Motor 2	02	Motor 2 is moving in <b>opening</b> direction	Reversal Time	02	20 seconds	רם	2 minutes		
	0 1	Motor 2 is moving in closing direction, when installed on the <b>right</b> -			03	30 seconds	08	3 minutes	
		hand side (default)  Motor 2 is moving in closing direction, when installed on the left-			04	45 seconds	09	5 minutes	
	02	hand side		Reversal Time				o minutos	
Limit Learning			r	after Impact	01				
!	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$				02	Reversal back up to the end limit position (Default)  During Closing movement, upon impact gate reverses up to Op			
Advance		2 sec. //\\ 3 sec.				2 seconds and stops			
Transmitter	01	Residential Mode: Open – Close – Open	⊢EŁ	E-Lock / Mag- Lock Settings	00	e-lock/mag-lock not installed (Default)			
	50	Standard Mode: Open – Stop – Close – Stop – Open (Default)	Ш		01	e-lock active for 1 second prior to Motor 1 start in Open direction			
	03	Automatic with Stop Mode: Open – Stop – Close – Open			02	e-lock active for 2 seconds prior to Motor 1 start in Open direction			
	04	Car Park Mode: Open, to complete Open position. Additional command during the opening will be ignored			03	Magnetic lock, constantly act ve during OPEN and CLOSE tion. Magnetic lock will be de	movement	, gate OPEN or STOP	
r I r2 r3				Relief Motor 1 for E-Lock					
ettings	01	IR active on CLOSE movement. (Default).	(not for SL units)		01	1 second activated			
	02	IR active on OPEN movement.			02	2 seconds activated			
	03	IR is active on OPEN and CLOSE movement.	FL	Flashing Light		T			
	04	IR active on CLOSE movement. TTC Override.		Settings	00	` ` ` ` ` `	o flashing lamp installed (Default) continuous 24V supply - for flashing lamp with own control boa		
I I I I I I I I I I I I I I I I I I I					02	(FLA1-LED)			
nput Settings	01	Open – Close – Open				interrupted 24V supply - for flashing lamp without own control board			
nput Settings					UL	·			
nput Settings	05	Open – Stop – Close – Stop – Open (Default)	PF	Pre-Flashing	00	no pre-flashing (Default)	03	3 seconds	
nput Settings	03	Open – Stop – Close – Open	PF	Pre-Flashing		no pre-flashing (Default)  1 second	03 04	3 seconds 4 seconds	
nput Settings	03	Open – Stop – Close – Open  Partial opening Motor 1 only	PF	Pre-Flashing	00				
nput Settings	03 04 05	Open – Stop – Close – Open Partial opening Motor 1 only STOP (NC contact)		Special Contact	00	1 second 2 seconds	04	4 seconds	
nput Settings	03 04 05 06	Open – Stop – Close – Open  Partial opening Motor 1 only  STOP (NC contact)  Open, to complete OPEN position.	SP SP		00	1 second 2 seconds no activation (Default)	04 05	4 seconds 5 seconds 1.5 minutes	
nput Settings	03 04 05 06	Open – Stop – Close – Open  Partial opening Motor 1 only  STOP (NC contact)  Open, to complete OPEN position.  Close, to complete CLOSE position.		Special Contact	00	1 second 2 seconds	04	4 seconds 5 seconds	
nput Settings	03 04 05 06 01	Open – Stop – Close – Open  Partial opening Motor 1 only  STOP (NC contact)  Open, to complete OPEN position.  Close, to complete CLOSE position.  Open – Stop – Open - Stop		Special Contact	00 01 02 00 00	1 second 2 seconds  no activation (Default) 15 seconds	04 05 05 06	4 seconds 5 seconds 1.5 minutes 2 minutes	
nput Settings	03 04 05 06 01 08	Open – Stop – Close – Open  Partial opening Motor 1 only  STOP (NC contact)  Open, to complete OPEN position.  Close, to complete CLOSE position.  Open – Stop – Open - Stop  Close – Stop – Close - Stop		Special Contact	00 01 02 00 00 00 00 00 00 00 00 00 00 00 00	1 second 2 seconds  no activation (Default) 15 seconds 30 seconds	04 05 05 06	4 seconds 5 seconds 1.5 minutes 2 minutes 3 minutes	
put Settings	03 04 05 06 01 08 09	Open – Stop – Close – Open  Partial opening Motor 1 only  STOP (NC contact)  Open, to complete OPEN position.  Close, to complete CLOSE position.  Open – Stop – Open - Stop  Close – Stop – Close - Stop  Open, hold to run	5P	Special Contact Settings	00 01 02 01 02 03 04	1 second 2 seconds  no activation (Default) 15 seconds 30 seconds 45 seconds 1 minute	04 05 05 06 01	4 seconds 5 seconds 1.5 minutes 2 minutes 3 minutes 4 minutes	
put Settings	03 04 05 06 01 08	Open – Stop – Close – Open  Partial opening Motor 1 only  STOP (NC contact)  Open, to complete OPEN position.  Close, to complete CLOSE position.  Open – Stop – Open - Stop  Close – Stop – Close - Stop		Special Contact Settings	00 01 02 01 02 03 04	1 second 2 seconds  no activation (Default) 15 seconds 30 seconds 45 seconds 1 minute  deactivated (Default)	04 05 05 06 01 08	4 seconds 5 seconds 1.5 minutes 2 minutes 3 minutes 4 minutes 5 minutes	
nput Settings	03 04 05 06 01 08 09	Open – Stop – Close – Open  Partial opening Motor 1 only  STOP (NC contact)  Open, to complete OPEN position.  Close, to complete CLOSE position.  Open – Stop – Open - Stop  Close – Stop – Close - Stop  Open, hold to run	5P	Special Contact Settings	00 01 02 01 02 03 04	1 second 2 seconds  no activation (Default) 15 seconds 30 seconds 45 seconds 1 minute	O9 OS OS OS OS OS OS OS Start at the	4 seconds 5 seconds 1.5 minutes 2 minutes 3 minutes 4 minutes 5 minutes cradually until they rearregular Speed and for	
nput Settings	03 04 05 06 01 08 09	Open – Stop – Close – Open  Partial opening Motor 1 only  STOP (NC contact)  Open, to complete OPEN position.  Close, to complete CLOSE position.  Open – Stop – Open - Stop  Close – Stop – Close - Stop  Open, hold to run	5P	Special Contact Settings	00 01 02 03 04 00	1 second 2 seconds  no activation (Default) 15 seconds 30 seconds 45 seconds 1 minute  deactivated (Default) Soft Start active: motors will a standard speed. Hard Start active, motors will	O9 OS OS OS OS OS OS OS Start at the	4 seconds 5 seconds 1.5 minutes 2 minutes 3 minutes 4 minutes 5 minutes  gradually until they rea	

02

2000 cycles

PS PS	Password Setup		00	No password selected (Default)			
		01 → 02 → → 99		Selection available			
F!	Force Motor 1 in OPEN Direction	00	Standard force (Default)	02	+30%		
		01	+15%	03	+50%		
—F2	Force Motor 1 in CLOSE Direction	00	Standard force(Default)	02	+30%		
		01	+15%	03	+50%		
<b>F3</b>	Force Motor 2 in OPEN Direction	00	Standard force (Default)	02	+30%		
	(not for SL units)	01	+15%	03	+50%		
-F4	Force Motor 2 in CLOSE Direction	00	Standard force (Default)	02	+30%		
	(not for SL units)	01	+15%	03	+50%		
<u> </u>	Speed Motors 1 and 2 in OPEN	00	Standard speed (Default)	04	+50%		
	Direction	01	+10%	05	-10%		
		02	+20%	06	-20%		
		03	+30%				
<b>—</b> 52	Speed Motors 1 & 2 in CLOSE	00	Standard speed (Default)	04	+50%		
	Direction	01	+10%	05	-10%		
		02	+20%	06	-20%		
		03	+30%				
<u>SF</u>	Soft-Stop Speed	00	Standard speed (Default)	04	-50%		
		01	-10%	05	+10%		
		02	-20%	06	+20%		
		03	-30%				
Fd	Factory Default	00	no reset (Default)				
		01	reset to the factory default settings				
FE	Finish and Exit						