MENU AND PARAMETER SETTING BY FUNCTION				
OPENING CONTROL	MENU	VALUE	DESCRIPTIONS	
Opening Starting Speed	L-1	0 - 95	Increase value to increase speed; lower to reduce speed	
Opening 1st Low Speed	L-L	0 - 94	Increase value to increase 1st slow down angle for smoothness	
Opening 2nd Low Speed	L-H	0 - 255	Increase value to increase final slow down angle before vertical	
CLOSING CONTROL	MENU	VALUE	DESCRIPTIONS	
Closing Starting Speed	L-2	0 - 95	Increase value to increase speed; lower to reduce speed	
Closing 1st Low Speed	L-b	0 - 94	Increase value to increase 1st slow down angle for smoothness	
Closing 2nd Low Speed	L-H	0 - 255	Increase value to increase final slow down angle before horizontal	
	ı	I		
VERTICAL ADJUST	MENU	VALUE	DESCRIPTIONS	
Vertical Position Adjust	L-9	0 - 255	Increase vulue to reduce over-shot vertical posotion	
HODIZONEAL ADUIGE	LA CENTLL	X/A T TIES	DESCRIPTIONS	
HORIZONTAL ADJUST		VALUE	DESCRIPTIONS	
Horizontal Position Adjust	L-6	0 - 255	Increase vulue to reduce over-shot horizontal posotion	
LOOP DETECTOR	MENU	VALUE	DESCRIPTIONS	
Autoclose Delay Time	L-19	0 - 255	1= 1S delay 5= 5S. For no delay, set to 000	
·	-	•		
CRASH CONTROL	MENU	VALUE	DESCRIPTIONS	
Crash Force	L-4	0 - 255	Closing force (too small value causes unstable swing)	
Crash Force Reaction	L-C	0 - 255	Set force to about 50, above 100 no crashing reverse reaction	
Reaction Delay time	L-22	0-59	Time to reverse when reaction is sensed; 1=0.1S, 5=0.5S	
•				
OREINTATION SWING	MENU	VALUE	DESCRIPTIONS	
OREINTATION SWING Right or Left Side	MENU L-d	<b>VALUE</b> 0 - 3	DESCRIPTIONS  Majority is Right side (set to 2); Left side set to 1	

HOLDING TORQUE	MENU	VALUE	DESCRIPTIONS
MOTOR POWER (REST)	L-3	0 - 255	Holding power at vertical and horizontal position.

REMOTE CONTROL	MENU	VALUE	DESCRIPTIONS
Add (433Mhz)	L-F	0 - 255	Set 0 and press any button on RC, is copied when L-F displayed
Delete All	L-F	0 - 255	set to "253" to erase all remote controls

OPEN ON HOLD	MENU	VALUE	DESCRIPTIONS
Hold opened gate during high traffic hour	L-8	0 - 4	When gate is fully opened, set to 4 and press STOP button on remote control. The arm will not autoclose even if loop detector or radar sensor is sensed. To reset, press DOWN button in RC or wired push button.