

## CR1c WIRING DIAGRAM

	<b>Function options</b>		Description	Application Notes
JP1		HWS	Open, Stop & Close	
JPI		OP/CL	Open & Close only	
	Auto Close	30 Second	Gate auto close after	
			remained open for 30	
JP2			seconds	
		Off	Select if function not	
			required	
JP3	Open	On	Open Revese enabled	When enabled, the movement of the
JP3	Reverse	Off	Open Revese disabled	gate is first reversed, then open
JP4	Close Reverse	Off	Close Reverse Disabled	When enabled, a reverse voltage is
JP4		On	Close Reverse Enabled	provided after gate closed for 5 seconds
JP5	Soft	On	Soft Start enabled	Firmware Run at 3speed Slow → Fast → Slow
	Start	Off	No Soft Start function	
		Follow	Light status & motor	Light is on when motor is on, light is
JP6	liah+		movement in parallel	off when motor is stopped
JPO	<b>6</b> Light	Delay	Light status is set to be off	When gate is closed, light will be off
			after a delay of 60 seconds	after 30 seconds
JP7	Photo	Photo Beam On	Select if Photo Beam Sensor	Safety feature, Gate will auto open
JF /	Beam		Available	when collision occur with Photo Beam

	l Off	No Sensor available	Sensor available, & funtion on.
	l OII	INO Selisoi avallable	Sensor available, & fulltion on.