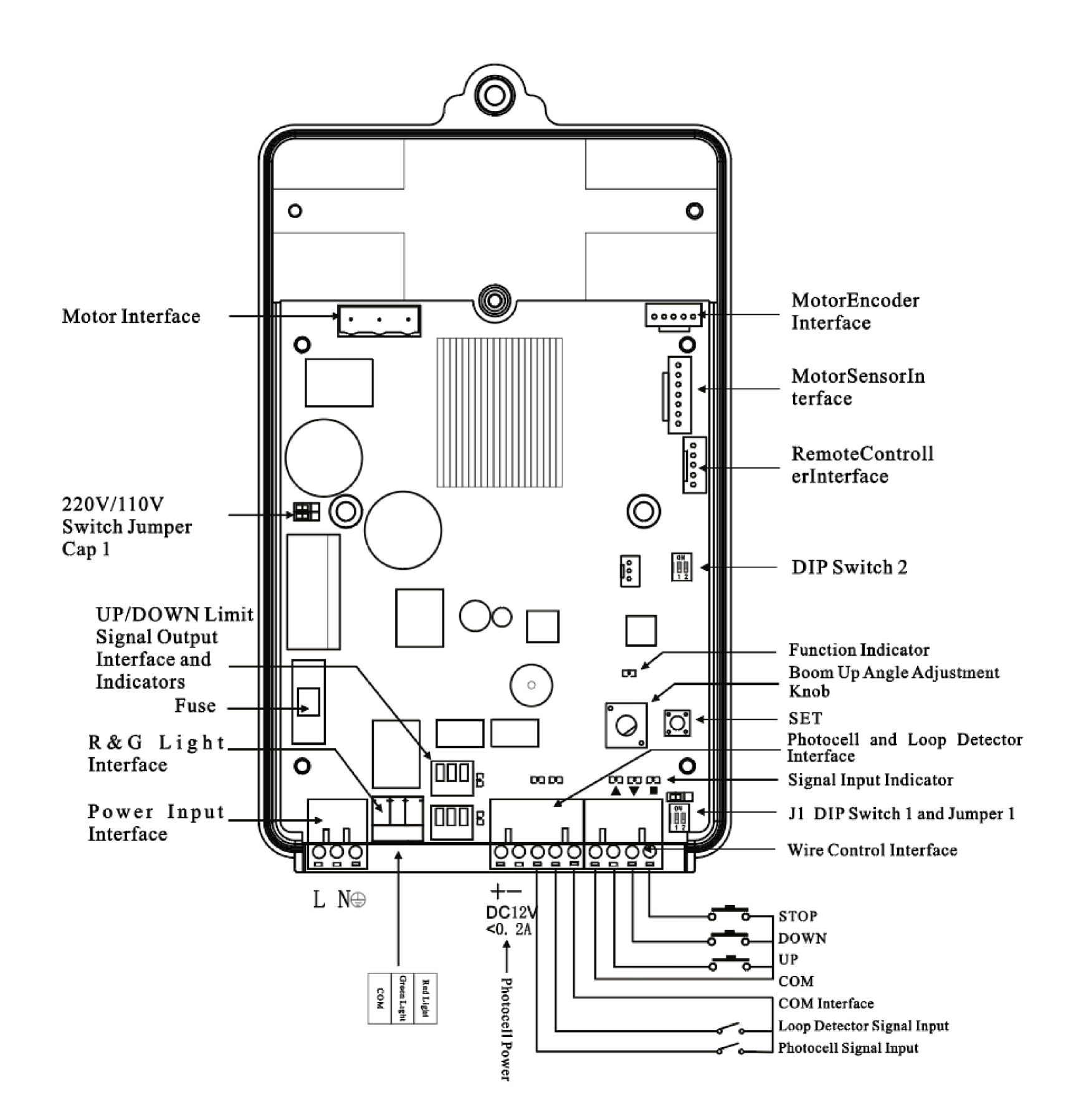
WIRING DIAGRAM



DC Servo Barrier Gate Controller Panel Board



www.bryco.com.my

WIRING DIAGRAM



DC Servo Barrier Gate Controller Panel Board

DIP Switch Setting	Delay Auto-closing Setting	DIP Switch Setting
DIP Switch 1: Speed setting ON/ON : 3S OFF/ON : 4S ON/OFF : 5S OFF/OFF : High intensity of auto reversing	 Pressing and holding SET button then power on If the Function Indicator constant lighting means delay auto-closing function is off. If twinkling the twinkling time is the seconds of the delay auto-closing. 	60°90°
DIP Switch 2 : DIP 1 : Signal type OFF : Normal open ON : Normal close	Opening method : Press UP button of the remote controller to open this function. After open, the delay auto-closing time is 3 seconds, each pressing of the UP button increases by 1 second, the max is 60 seconds.	
DIP 2 : Learning mode after power on OFF : Boom up and down ON : Boom up only	Closing method : Press STOP button, the Function Indicator constant lighting means close.	Counterclockwise to the end is 60° Clockwise to the end is 90°
Jumper 1 : Auto-aging test Left : Close Right : Open	Read seconds : Press DOWN button, the Function Indicator twinkling time is the seconds of the delay auto-closing.	Middle is end is 60° - 85°

J	Release the SET button to save and start working.
Horizontal and vertical fine adjustment	

Horizontal adjustment :

In UP limit status, pressing and holding SET button, then press UP button (of the remote controller) (If angle over 90°) or DOWN button (If angle less than 90°) to adjust the value (0-25). Release the SET button, the adjustment is done when the boom open to the UP limit status next time.

Vertical adjustment :

In DOWN limit status, pressing and holding SET button, then press OPEN button (of the remote controller) (If angle less than 0°) or DOWN button (If angle over 0°) to adjust the value (0-40). Release the SET button, the adjustment is done when the boom close to the DOWN limit status next time.

Note :

During adjusting, when press STOP button, the twinkling times of the Function Indicator means the current adjusted value.

