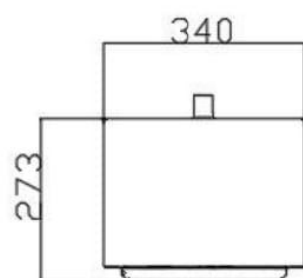
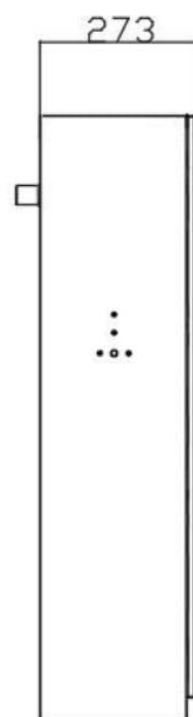
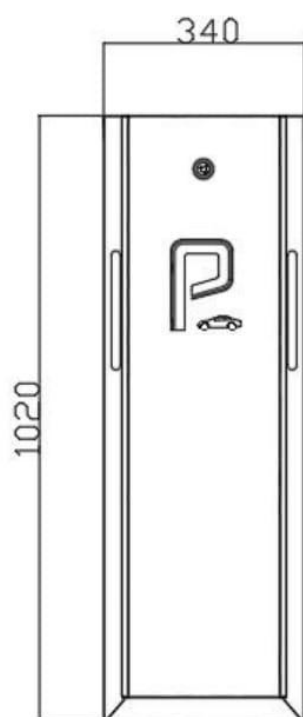


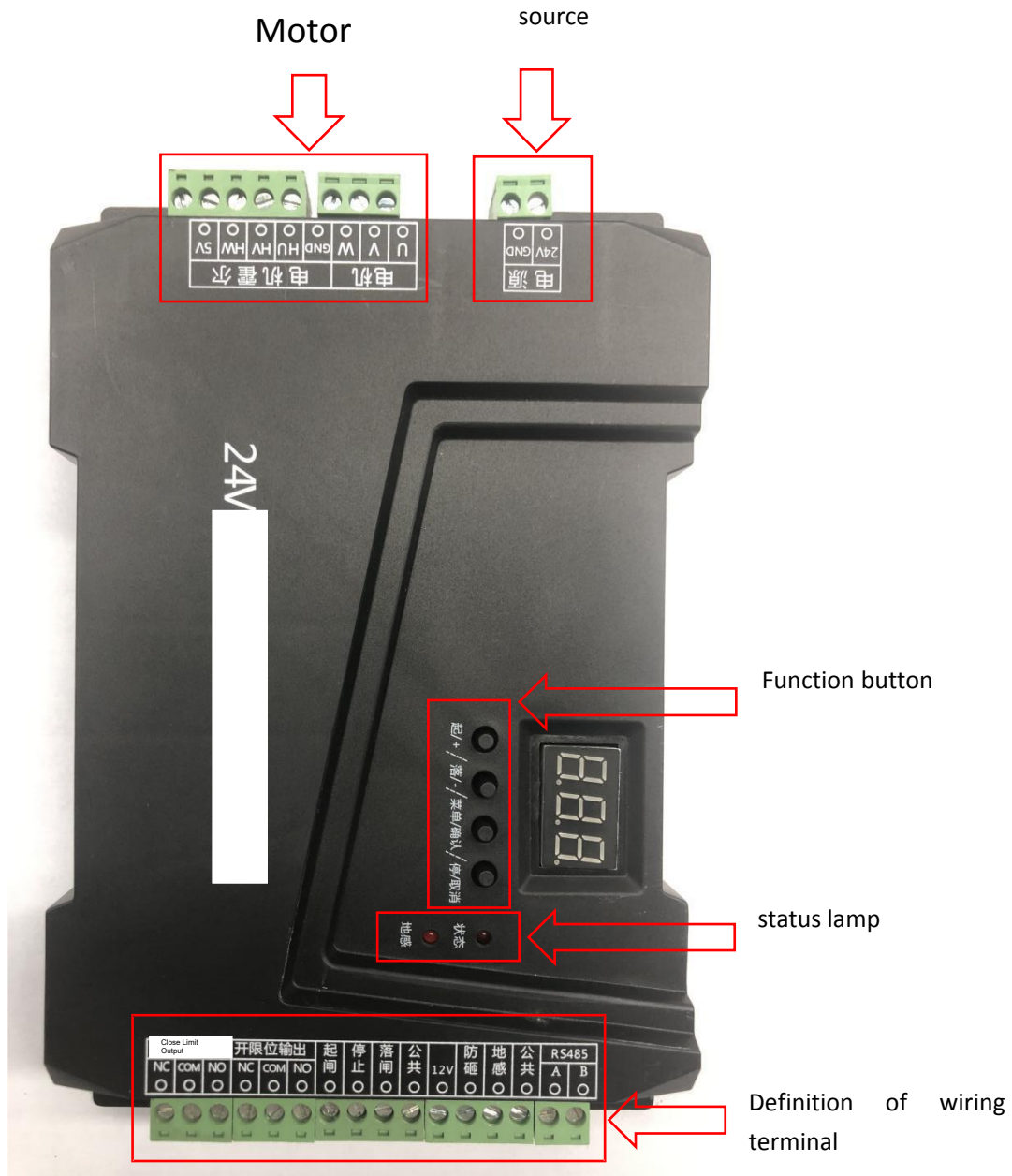
Connection Diagram

TW6000DCLD DC Barrier

2. Appearance size of the gate

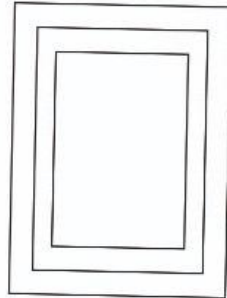


4. Introduction of the gate controller

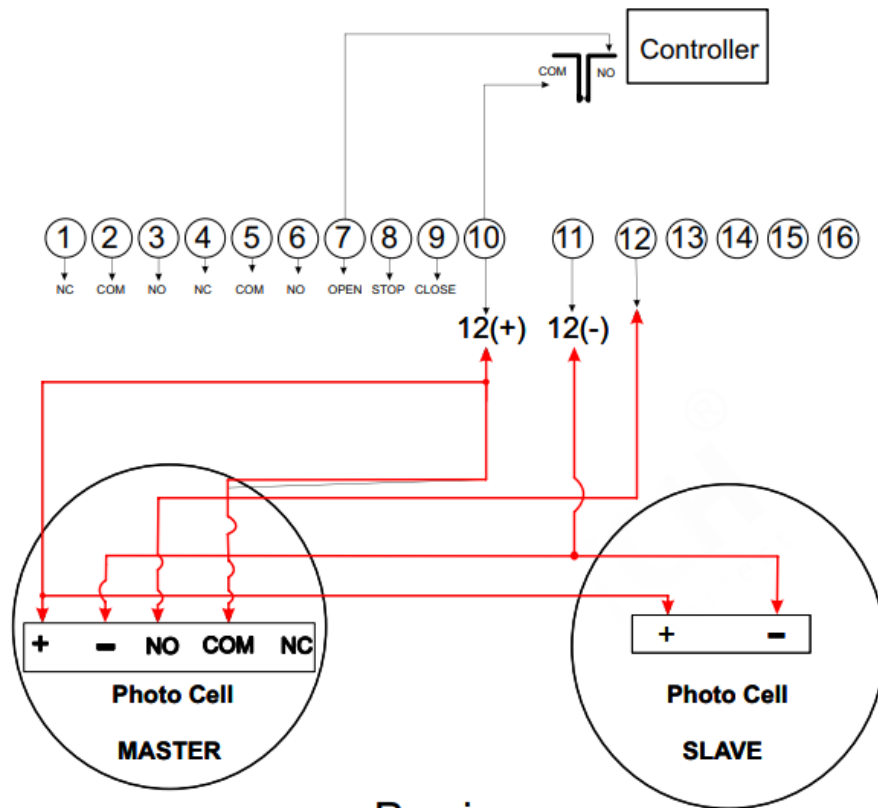


○ AS	○ MH	○ AH	○ UH	○ GND	○ M	○ A	○ U

○
○
○
○



CLOSE LIMIT OUT PUT			OPEN LIMIT OUT PUT			START	STOP	DROP	~VC	12V+VC	ANTI SMART	SENSOR	—	RS485	
NC	COM	NC	COM	NO										A	B
<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>



Barrier

