

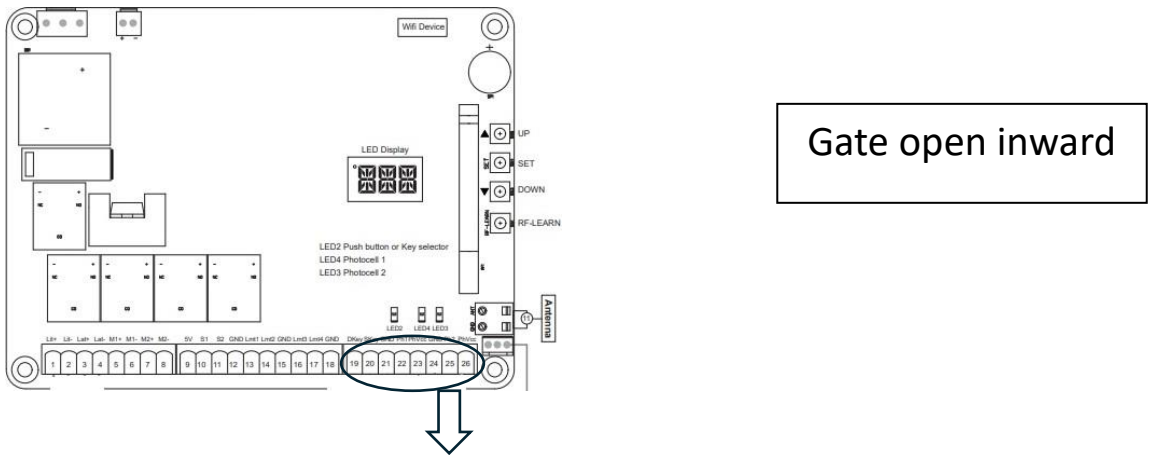
## TMT Swing gate Motor Accessories Connection

Important:

- Disconnect Power to the motor before commencing work.
- This information is for gate technician.

- Safety Beam – (Essential)
  - Avoiding gate crashing into Vehicle
- Wired Keypad
- Wireless Keypad
- Electric Lock
- LED Flashing Light
- Backup Battery
  - Gate remains operational during power failure

TMT Swing Gate Motor Connection with Safety Beam



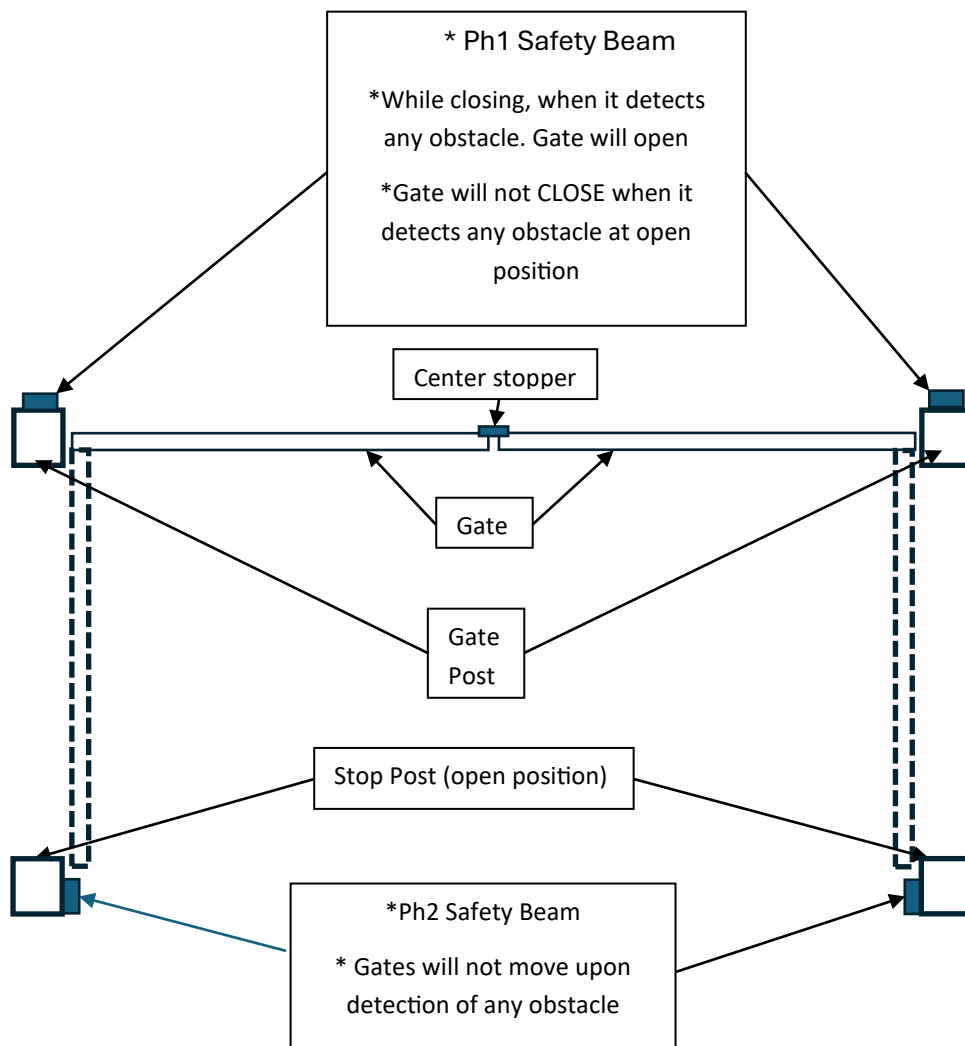
Safety Beam at Hinge location



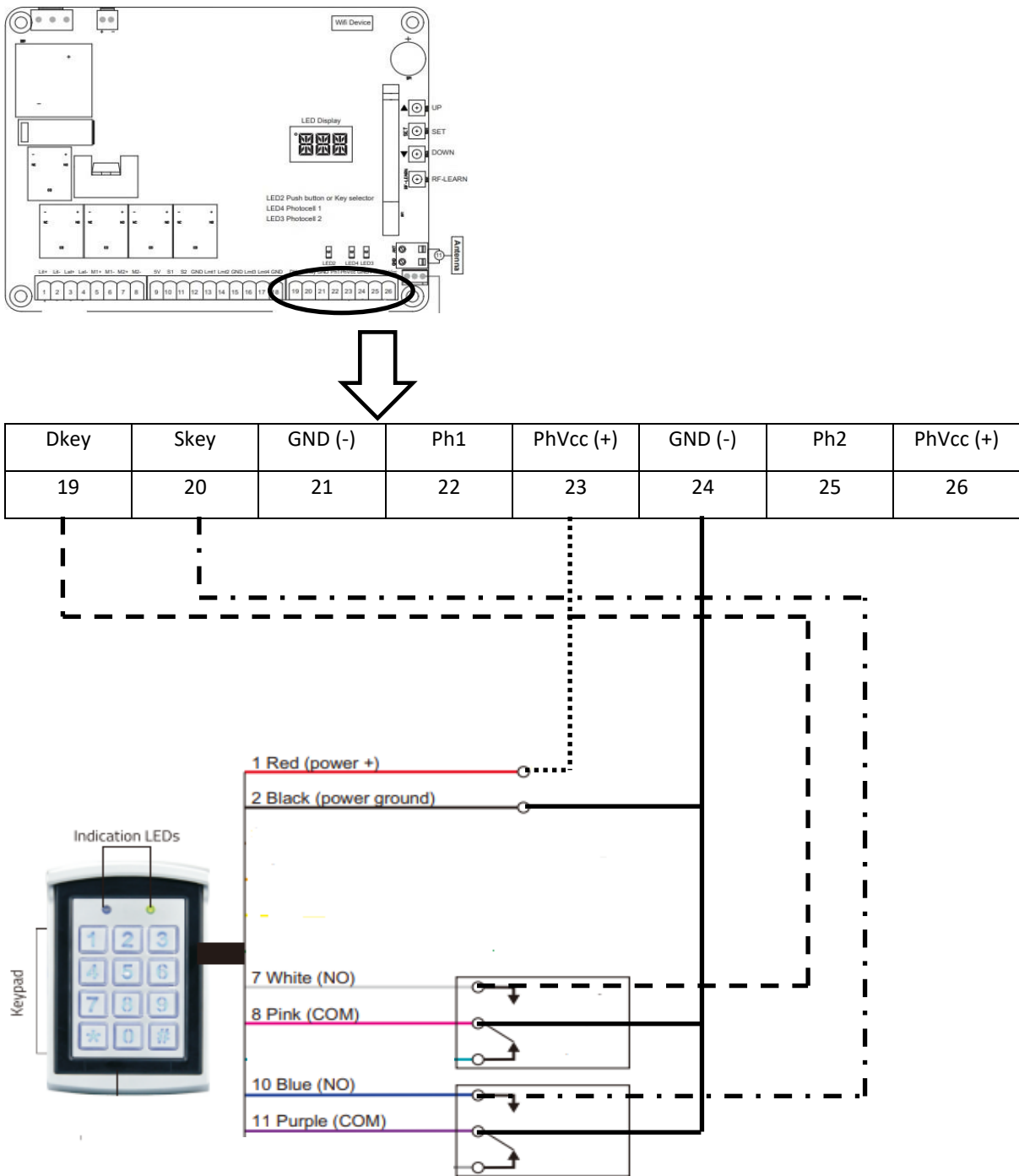
Safety Beam at gate open location (Inside)

## Safety Beam Position and Functions

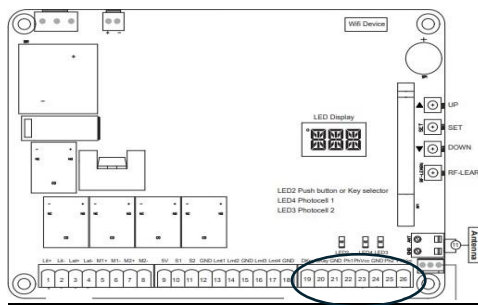
### Top view



TMT Swing Gate Motor Connection with WIRED Keypad

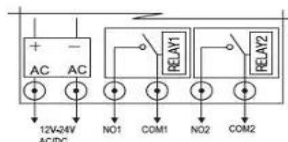
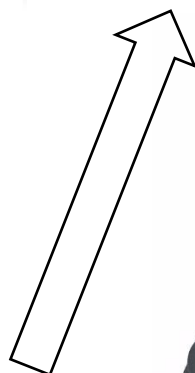


## TMT Swing gate Motor connection with External Receiver for wireless Keypad

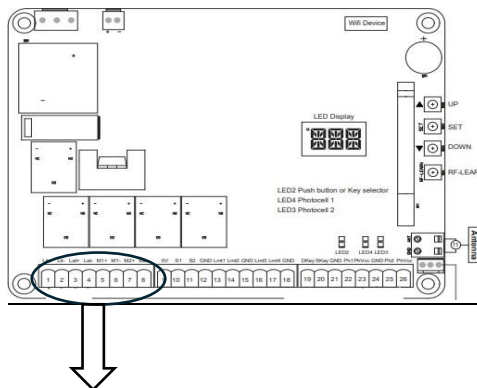


Dkey	Skey	GND (-)	Ph1	PhVcc (+)	GND (-)	Ph2	PhVcc (+)
19	20	21	22	23	24	25	26

Red	Black	Green	Green	Blue	Blue
12v-24v AC/DC		NC1	COM1	NC2	COM2



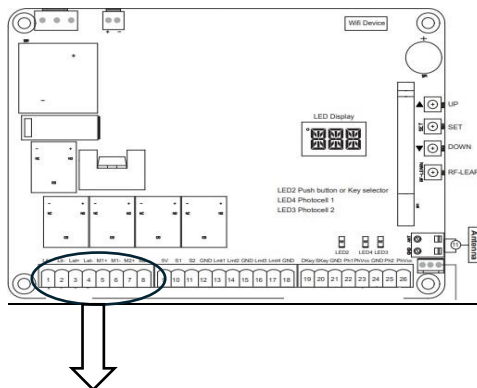
## TMT Swing gate Motor connection with Electric Lock



Flashing Light		Electric Lock		Motor 1		Motor2	
Lit +	Lit -	Lat +	Lit -	M1+	M1-	M2+	M2-
<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>	<u>7</u>	<u>8</u>



## TMT Swing gate Motor connection with LED Flashing Light



Flashing Light		Electric Lock		Motor 1		Motor2	
Lit +	Lit -	Lat +	Lit -	M1+	M1-	M2+	M2-
<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>	<u>7</u>	<u>8</u>



						2 Davison Street Maddington WA 6109 Ph: 08 9492 0509 E: sales@dcwent.com.au <a href="http://www.gatemaster.com.au">www.gatemaster.com.au</a>

## TMT Swing Gate Motor Connection with Backup Battery

