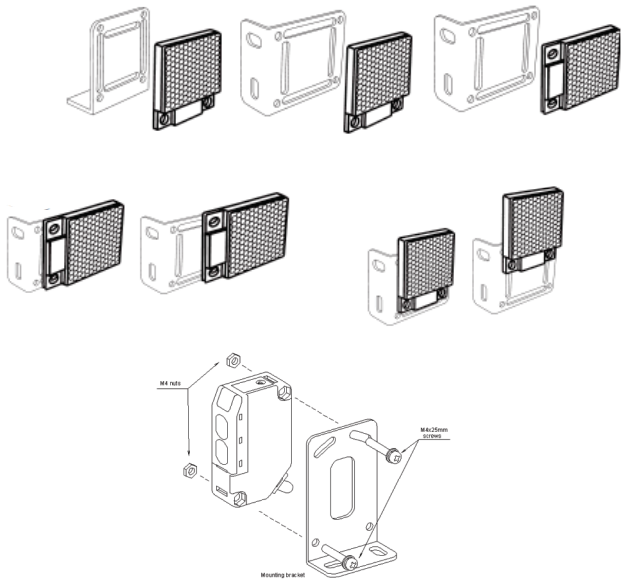




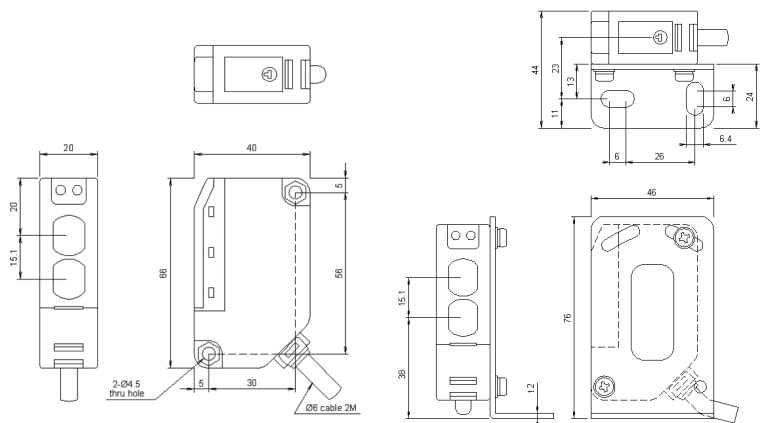
Specifications

Voltage: 12-240V DC / 24-240V AC
Relay Output: NO/NC (2A)
Range: 11M Max (-40% Adverse Conditions)
IP Rating: 66
Operating Temperature: -12°C to 55°C

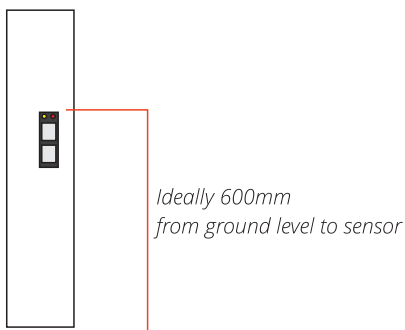
Assembly Example



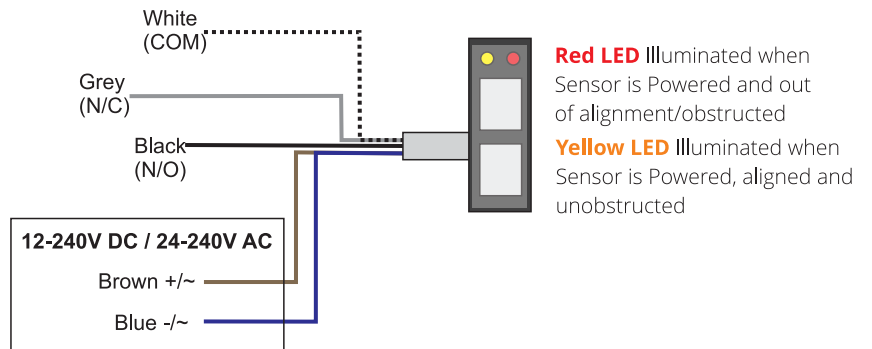
Dimensions



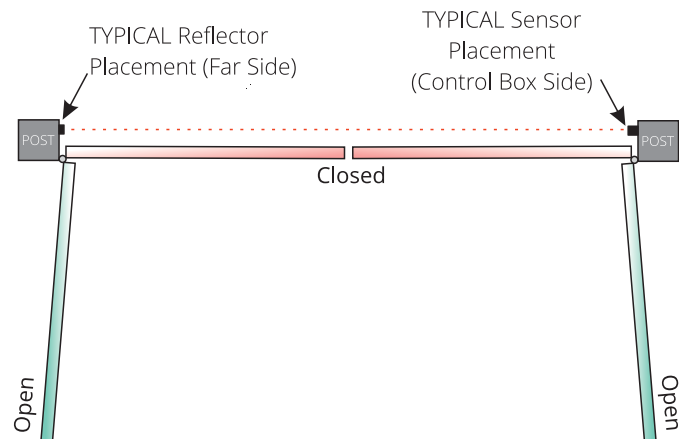
Installation Height



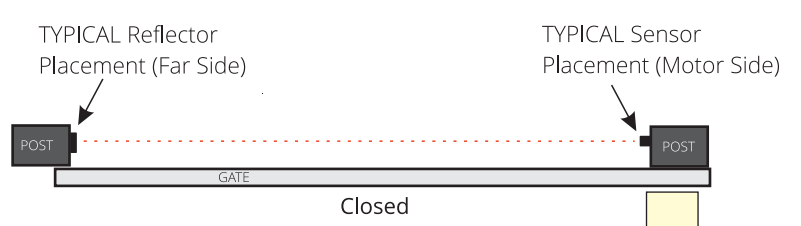
Wiring and LED's



Swing Gate Placement

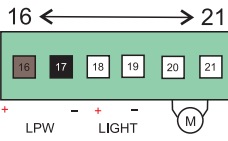


Sliding Gate Placement



Titan 2410 Premier SL24 & SL24T Sliding Gate Control Board Connection (Purple/Black Control Boards)

SOLAR SYSTEMS



Solar Terminal **16 LPW+**

Solar Terminal **17 LPW-**



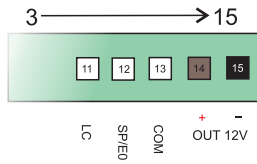
FOR SOLAR SYSTEMS USING LPW

Sets the controller into power saving (Checks when required)



Sets the controller to accept NORMALLY CLOSED photocell OR NC PHOTOCELL CONNECTED

POWERED SYSTEMS

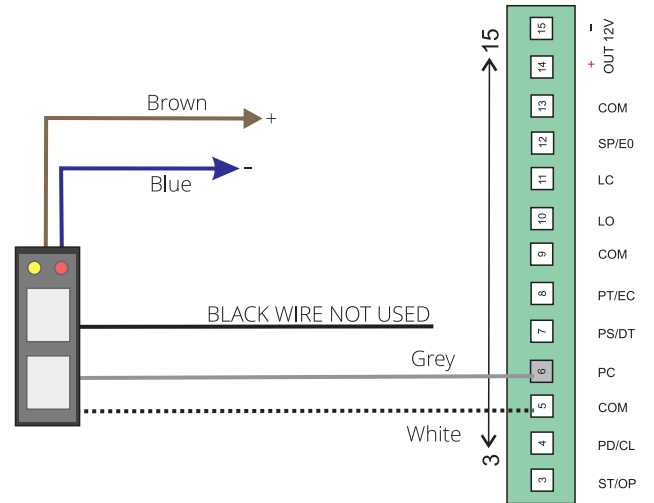
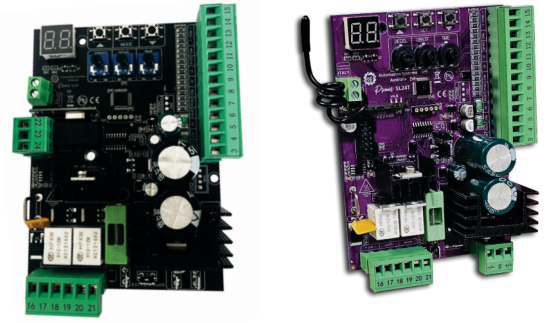


Powered Systems Terminal **14 OUT+**

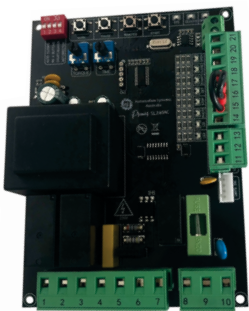
Powered Systems Terminal **15 OUT-**



Sets the controller to accept NORMALLY CLOSED photocell OR NC PHOTOCELL CONNECTED

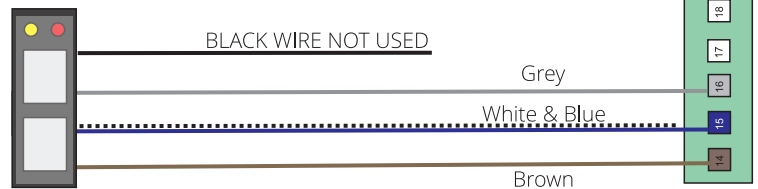


Titan 1000 Premier SL240AC Sliding Gate Control Board Connection

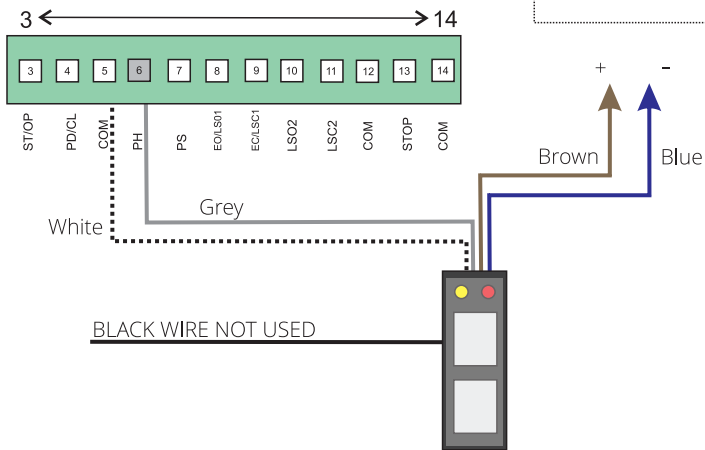
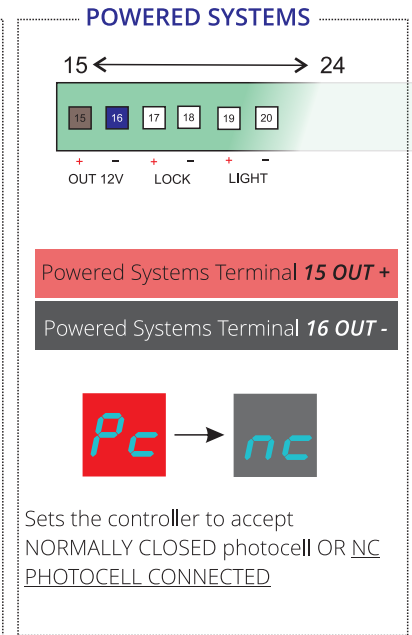
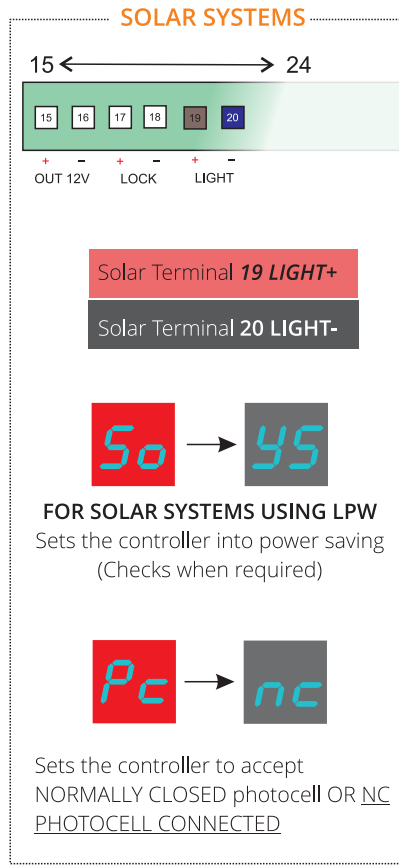
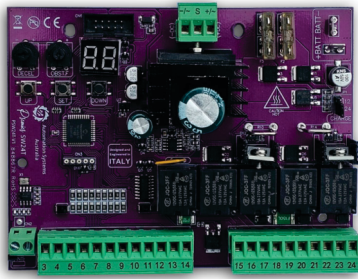


Disconnect the Jumper wire originally connected into terminal 16 (PHOTO)

Leave the Jumper wire From terminal 15 to 17



Premier SW24T Swing Gate Control Board Connection (Purple Control Board)



Premier SW24 Swing Gate Control Board Connection (Black Control Board)

