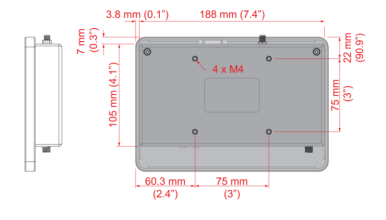
# **eXplore**

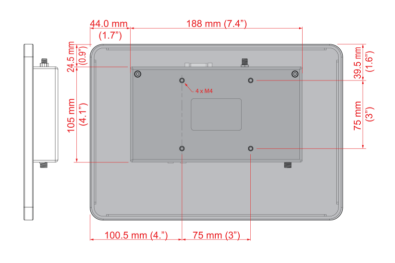






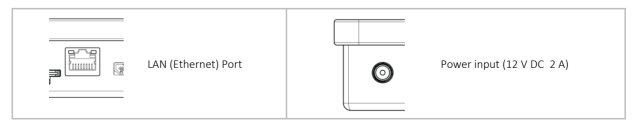






## **Electrical Connections**

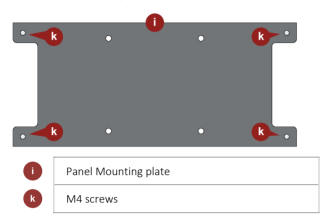
The explore device requires the following electrical connections:



### **Mounting Options**

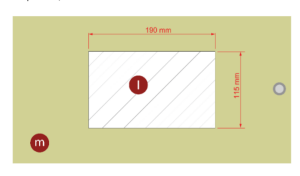
#### **Panel Mounting**

A Panel Mounting plate and 4 fixing screws are included as standard in the eXplore kit.

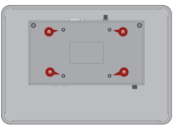


#### **Mounting procedure**

Cut a rectangular hole 190 wide long by 115mm high hole in the panel / cabinet door.







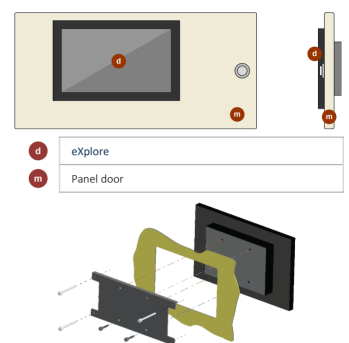


eXplore-C10

eXplore-C7

4 x VESA 75 screw holes (4 x M4 screws included in packaging)

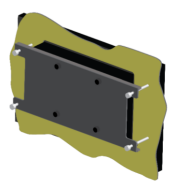
Mount the eXplore device so that its front side is against the front of the panel door, and the body is passing through the hole cut in the door.



Place the back plate against the back of the eXplore unit and re-insert the 4 x VESA 75 screws.



Tighten the M4 mounting screws P on the bracket to apply appropriate pressure to secure the device against the panel door.



Wire up Power and Ethernet connections.