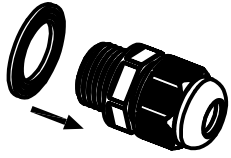
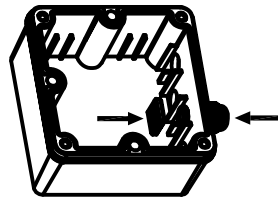


1

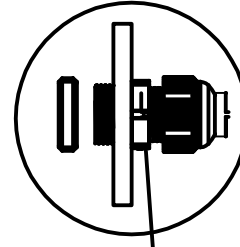


Place O-ring over the threads of the waterproof insert.

2

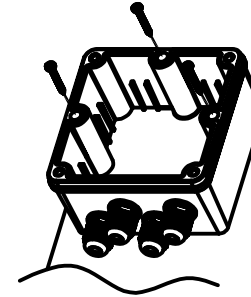


Place the treads of the insert through the hole in the box and using the nut fasten it into position.



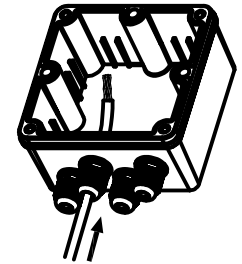
Nut  
22mm  
Suggested at least torque 3.5 N·m to lock tightly.

3



Secure the box to the wall with three screws.

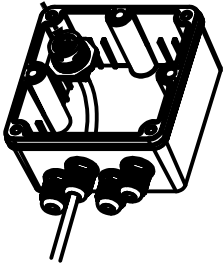
4



Inserts the industrial cable

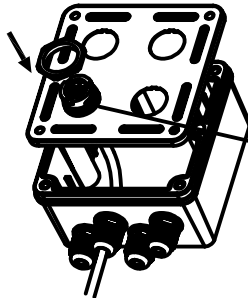
through the waterproof insert.

5



Terminating the cable onto the industrial connector using TIA568 A or B wiring.

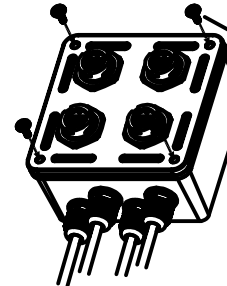
6



Put the threads of the industrial connector through the frame and then thread the plastic nut onto the industrial connector.

Nut  
33.5mm  
Suggested at least torque 3 N·m to lock tightly.

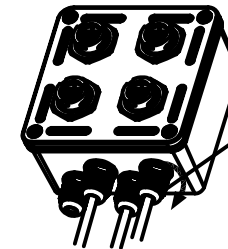
7



Attach the frame on the box using screws until snug. Do not over tighten !

Screw  
Suggested at least torque 1 N·m to lock tightly.

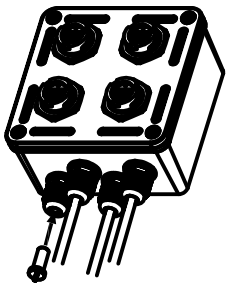
8



Tighten the waterproof plug by rotating to the right.

Nut Cap  
22mm  
Suggested at least torque 1 N·m to lock tightly.

9



Insert the filler into any empty waterproof insert to seal the box. The installation is now complete. (Filler goes with 2 port upward box.)

