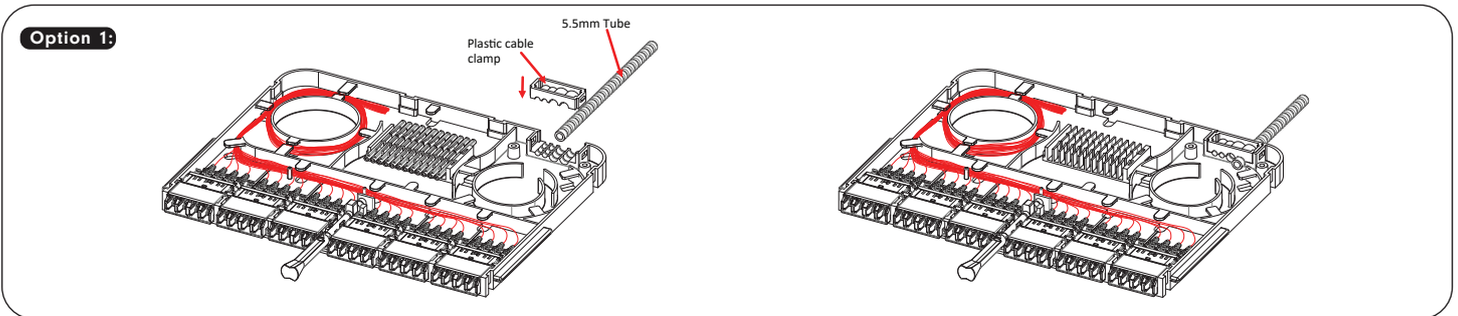
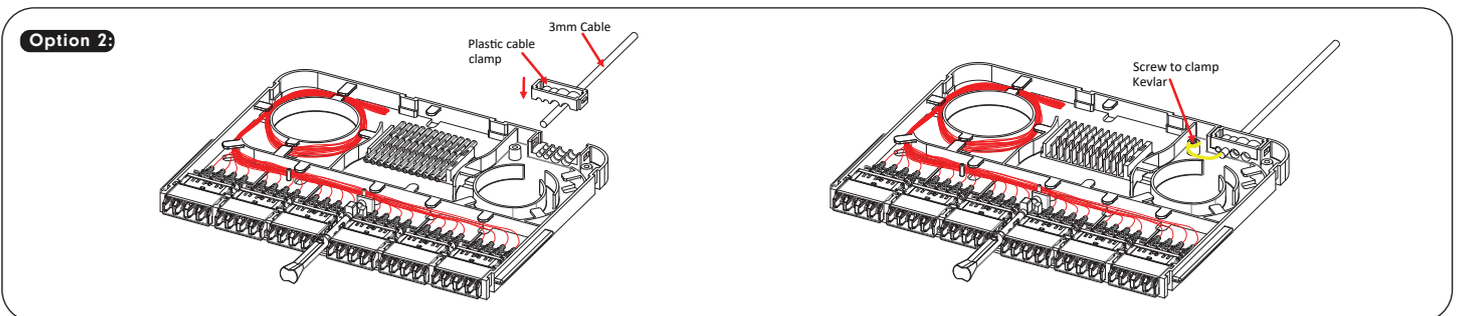


Remove the plastic cable clamp and choose the cable/tube slot from one of the 4 slots as per installation requirements. (Picture shown above)

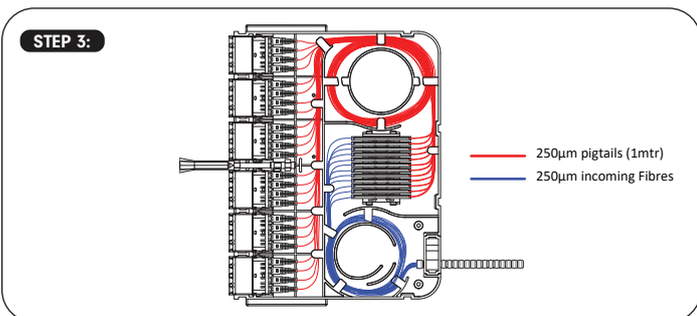
STEP 2: Clamp the incoming cable into the plastic clamp accessory. There are 2 options available, depending on the cable/tube diameter, 3mm or 5.5mm.



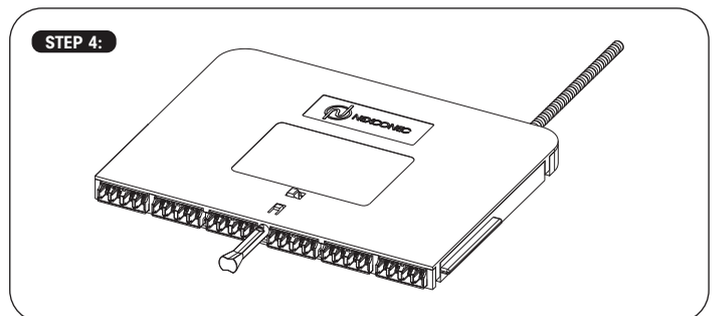
For the use of Bluelite conduit/ 5.5mm diameter tube, clamp the incoming fibers tube directly by pressing on top of the plastic clamp until it locks.



For 3mm diameter cables you can insert 1 or 2 cables of 3mm as shown above. Once the cables are into position press on top of the plastic clamp until it locks. If the incoming cable contains aramid yarn, you can screw that into the hole for additional strain relief.



Please refer to above for the fiber routing of incoming cables to the splice holders. The fibers of the incoming cables are 250 microns and the fan out length recommended is 200mm.



Assemble the lid.

