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Daisy chain Micro-Duct and Cable Installation

Review	Date	Description	Prepared	Verified	Approved
01	17-10-23	First Draft	Chris Taylor		

Network Micro-Duct and Cable Installation Daisy chain.

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- 2. Installing Micro-Duct
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- 4. Routing Cable/Fibre
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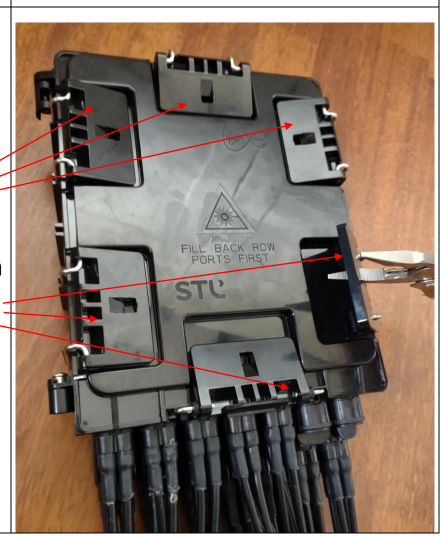
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Daisy chain Micro-Duct and Cable Installation

1. Opening the DP

Using a pair of Pliers or a Screwdriver open the 6 sprung latches.





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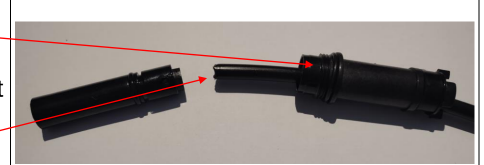
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2. Installing Micro-Duct

Only 7mm Micro-Duct can be used to connect to the DP

Pass the 7mm duct through the outer housing as shown -

The end of the duct must be rounded off to make it easier for the next part of the install.



Push the inner body on to the duct using a twist action to push through the internal O-Ring, then screw on the inner body until the duct is at the end of the threaded section as shown





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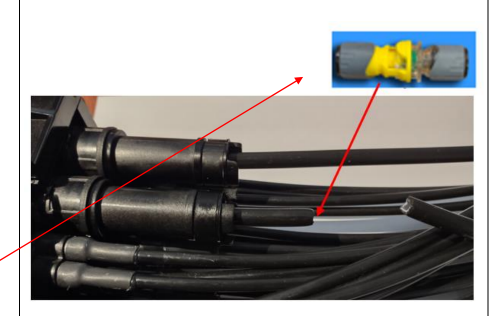
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For **Underground Installs** a 7mm
Gas/Water Block
must be fitted
outside the DP as
shown

VM SKU Code - 10008635

Emtelle Part Number - 71110



Once the cable has been installed the gas block must be activated to ensure the cable does not move inside the micro-duct



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3. Installing Cable

Only 12 Fibre Bundle can be installed into the DP

A minimum of 2 metres of 12 fibre bundle is required.

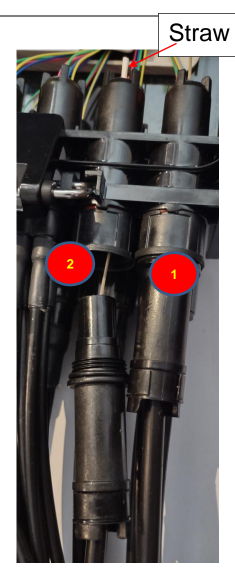
Port 1 = 1st Network Cable

Port $2 = 2^{nd}$ Network Cable (Daisy Chain)

Remove the Port Cap

Strip approximately 40mm of sheath from the cable.

Push the fibre bundle up inside the straw as far as it will go.





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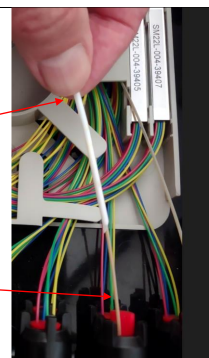
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Grip the straw inside the box making sure you have gripped the fibre bundle inside and pull the fibre through the red port gromet.

Then pull through the remaining cable.



Slide the outer body on to the inner body.

Ensure the outer shell is positioned as shown before installing to the DP Port.





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Screw the connector body onto the port as shown and pull through remaining cable slack into the DP





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Where a larger cable will not fit through the straw, remove the port and push the cable manually through the port body then the seal.

When sufficient cable is pulled through. Re insert the seal

Make sure the seal is fully seated in the rear of the port so the sealing rings are not visible.

Re-assemble the port in the enclosure.

Make sure the notch in the port lines up with the tab in the body.

Ensure the seal is seated properly here.





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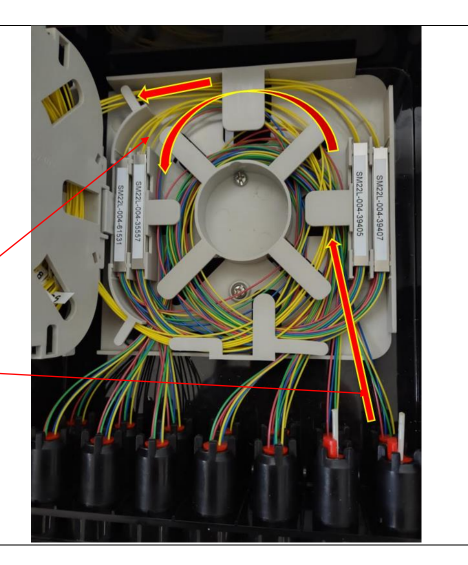
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4. Routing Cable/Fibre

Store cable loops in the bottom tray

Exit lower tray and onto splice tray here.

Mark the cable here to enable identification of the other end on the splice tray.





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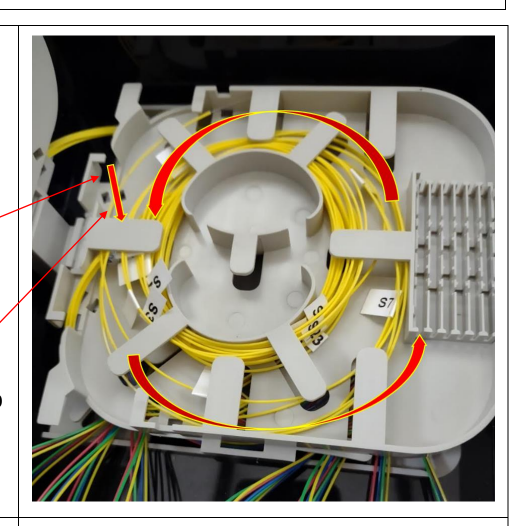
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Route the cable onto the next (splice) tray as shown by red arrows.

Mark the Cable here to identify the Port used at the base of the DP

Strip the cable to here.



For ease of fibre routing use both splice trays. 6 splices per tray.



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5. Closing the DP

