

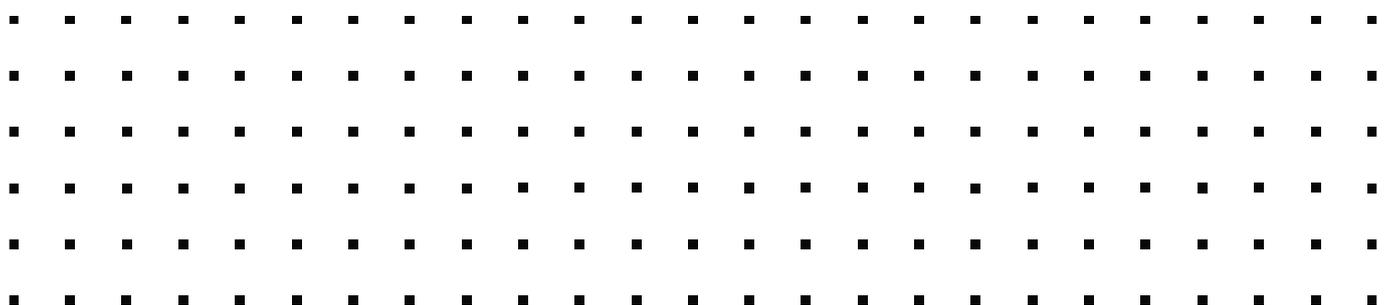


Drip loop

for Aranet sensor kits

A **drip (water) loop** is a part of a cable that is routed in a way, that the condensation and water drip off the cable and does not damage the sensor.

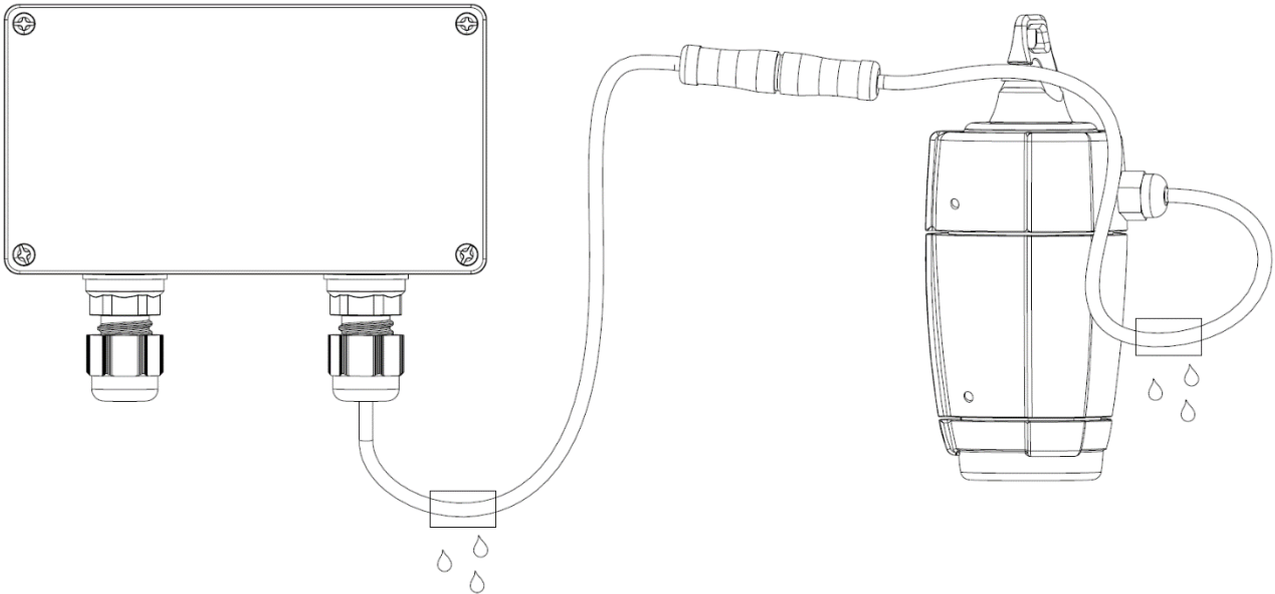
2022-12-07



Why is a drip (water) loop needed and how to create it?

Loop or half-moon-shaped cable routing is used to grant extra protection to the cable connection points. Its purpose is to protect the sensor kits from damage caused by rain, condensation, and excessive humidity. When installing the Aranet sensors kits, ensure that the connecting cables are routed in a manner that they obtain a loop or half-moon shape.

Cable routing option 1



Cable routing option 2

