

Aranet WET150 transmitter extension cable

Accessory to extend the cable length between the Aranet radio transmitter and the WET150 soil sensor. Ideal for positioning the transmitter higher above thick vegetation or other environmental obstacles to ensure optimal radio transmission to the Aranet PRO base station.



Product numbers

Globally	TDACHM02.050
----------	--------------

Compatible product list

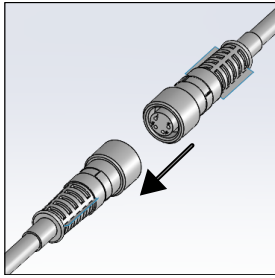
Product name	Product numbers
Aranet Soil sensor (WET150)	TDSPHW02.004, TDSPHWU2.004, TDSPHWJ2.004

General specifications

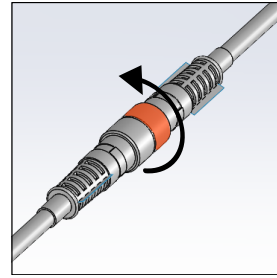
Connector type	Male and female M12 A-code 5-pin circular connectors with screw nut	
Cable length	5 m	16.4 ft
Operating temperature	-25–85 °C	-13–185 °F
Ingress protection rating	IP67	
Mating endurance	>500 cycles	
Cable insulation material	PVC, black	
Screw nut corrosion protection	Zinc-nickel plating	

- Please note that the operating temperature specified applies only to this accessory — the cable, its sheathing, and the connectors. This range is significantly wider than the operating temperature range of the Aranet transmitter and the WET150 soil sensor.

Cable connection instructions



Step 1: Align the pins of the connector and firmly insert it into place.



Step 2: Use your fingers to securely tighten the locking nut until it is snug.