SOIL VWC SENSOR



1) n

measures soil moisture

data transmission every 1, 2, 5, 10 minutes

up to 3 km / 1.9 mi range

up to 10 years of battery life

cost-effective wireless soil moisture sensor designed for wide range applications for efficient monitoring of irrigation delivery to plants.



Aranet Soil VWC sense	or				
Measurements		Soil volumetric water content			
Line of sight range		3 km / 1.9 mi			
Operating environment		Indoor and outdoor use			
Transmitter power		14 dBm			
Frequency		Depends on base station instructions			
Measurement range	ent range 0-100%				
Measurement resolution		0.1%			
Measurement accuracy		±15%			
Data transmission		1, 2, 5, 10 minutes			
Data protection		Data encryption			
Power options		1 AA Alkaline battery (Zn/Mn0 $_2$) 1 AA Lithium battery (Li/FeS $_2$)			
Battery life @20°C / 68°F		Up to 7 years with Alkaline battery Up to 10 years with Lithium battery			
Operating temperature		2 - 45°C			
Operating humidity		0% to 100%			
Dimensions		Ø35 mm x 120 mm / Ø1.4"x 4.7" (sensor body)			
Weight		115 g (1.5 m cable length)			
Construction		ASA Plastic (sensor body)			
Protection class		IP67			
Marking		CE			
Compatible base stations		Aranet PRO (from sw v1.4)			
Included		1 AA Alkaline battery, string			
Cable length		1.5 m	5 m	10 m	20 m
Part number	EU: NA:	TDSPSM01.015 TDSPSMU1.015	TDSPSM01.050 TDSPSMU1.050	TDSPSM01.100 TDSPSMU1.100	TDSPSM01.200 TDSPSMU1.200

For more detailed information about Aranet products, please visit www.aranet.com, contact us info@aranet.com or your Aranet representative. Product specifications are subject to change without prior notice. SAF Tehnika © 2019

