

Mod. BF

Leaf Wetness Sensor

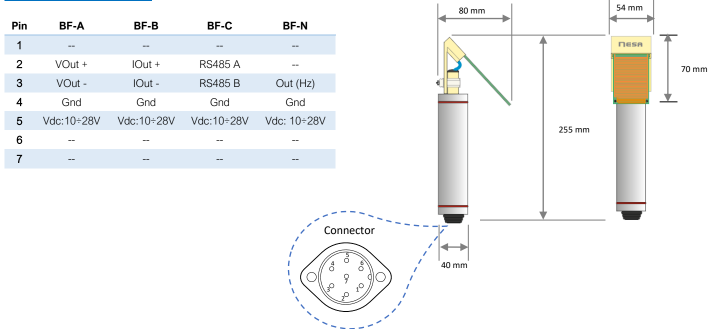
Highlighted specs

- High precision leaf wetness sensor
- Easy to install and with light weight
- WMO standards compliant
- Easy to clean up and maintain
- According to **C€** norms

The leaf wetness sensor can determine the degree of leaf wetness, the duration of a certain state (wet or dry) and detects whether there are precipitations or condensation. Depending on the degree of humidity, the sensor detects a change in electrical resistance on the elements of the grid and the output signal can be acquired by a data logger (standard output 0÷2 Vdc, or normalized 4÷20 mA or digital RS485/Modbus).

Area	28cm ²
Operating range	Dry / Wet : 0-100%
Time constant	2 sec (avarage time)
Working temperature	-30 ÷ 60°C
Standard signal output	Frequency (max 2000Hz), 0÷2Vdc (0Vdc = dry; 2.0Vdc = wet), 4÷20mA or RS485/Modbus
Repeatibility	3% with average resolution < 0.6% and long term stability (<4%/year)
Accuracy	±0.5%
Protections	Polarity reverse and transient
Made of	Glass reinforced to protect the gold foil
Power supply and consumption	10÷30 Vdc; 25μA@12Vdc (typical);
Weight	340g
Dimensions detector surface	50x70 mm (LxH) (max 54x70 mm)

Size and connections



Order code

Sensor	Leaf Wetness sensor BF Leaf Wetness sensor without body BF.QUIDO				
Output	0÷2Vdc		Α		
	4÷20mA		В		
	RS485 / Modbus (MCS option)		С		
Accessories	CS05 – Cable 5m sensor-datalogger			05	
	CS10 – Cable 10m sensor-datalogger			10	
	CSxx – Cable xx* m length, sensor-datalogger – to be specified at order			XX	
	SSU – Sensor support L=700-750mm				SSU
*enacify the length for no standard measures		evample of order code RE	R	10	9911

specify the length for no standard measures

example of order code