



Further accessories available on request!

- 00.16470.000130**
Ultrasonic wind sensor u[sonic] for wind direction and wind speed
without heating: 0.84 W
with heating: 240 W
Modbus: 60 W
- 00.16480.000130**
Weather sensor u[sonic]WS6
without heating: 1.2 W
with heating: 240 W
- 00.16480.001130**
Weather sensor u[sonic]WS7
without heating: 1.2 W
with heating: 200 W
- 00.14581.030430**
Combined wind sensor ARCO Modbus
19.2 W
- 00.15184.000100**
Precipitation sensor rain[e] without cable
0.16 W
- 00.15184.400100**
Precipitation sensor rain[e]one Modbus heated, without cable
150 W
- 00.15184.000101**
Precipitation sensor rain[e]one Modbus without cable
0.16 W
- 00.15184.400101**
Precipitation sensor rain[e]one Modbus, heated without cable
150 W

- 00.14567.110030**
INDUSTRY Modbus Wind direction sensor
19.2 W (with heating)
- 00.14577.110030**
INDUSTRY Modbus Wind speed sensor
19.2 W (with heating)
- 00.14601.300003**
PROFESSIONAL-IX 3.0 Modbus Wind direction sensor
125 W (with heating)
- 00.14602.300003**
PROFESSIONAL-IX 3.0 Modbus Wind speed sensor
125 W (with heating)
- 00.14523.131030**
PRO Modbus Wind direction sensor
19.2 W (with heating)
- 00.14524.101030**
PRO Modbus Wind speed sensor
19.2 W (with heating)
- 00.08095.200030**
THP[pro] Modbus sensor for air temperature, rel. humidity, dew point, air pressure
0.072 W
- 00.16103.501060**
Second Class Pyranometer Modbus
0.075 W
- 00.16131.501030**
First Class Pyranometer Modbus
0.048 W
- 00.16130.501030**
Secondary Standard Pyranometer Modbus
2.3 W
- 00.08290.000030**
Module temperature sensor Pt100, 4-wire
0 W
- 00.08790.000000**
Pt100 Modbus converter for Modbus RTU
0.3 W

