Professional Line	PRO-Modbus
Identification number.:	00.14524.101030
Measuring ranges:	0.5 75 m / s
Accuracy:	0.3 m / s < 10 m / s · 0.5 m / s 60 m / s
Resolution:	<0.1 m / s
Starting value:	<0.5 m / s
Exit:	Modbus RTU
Areas of application:	Temperatures -40 + 70 ° C heated Wind speed, maximum gusts 100 m / s · Air humidity 0 100% r. F.
Supply voltage:	24 VDC (6 32 VDC)
Power consumption:	max. 800 mA at 24 VDC and max. heating \cdot 13 mA at 24 VDC and inactive heating (The heating can be deactivated using the software tool. This can reduce the current requirement to 8.5 mA at 24 VDC.)
Measuring elements:	Aluminum · specially coated · 3-armed cup star
Measuring principle:	Hall sensor array, contactless
Heating data:	18 W heating • electronically controlled • The heating in the sensor head prevents the moving parts from jamming under most climatic conditions.
Casing:	seawater-resistant aluminum • IP 65 in vertical position of use • M12 cable connector • Stainless steel nut and lock washer
Weight:	0.35 kg
Accessories (order	32.14567.060010 Sensor cable, 15 m, 4-pin, M12 connector
separately):	32.14567.060000 Sensor cable, 12 m, 4-pin, M12 connector