WS425 Ultrasonic Wind Sensor

Vaisala Ultrasonic Wind Sensor			WS425						PRICE
Sensor	Enclosure type	Stainless steel, not heated		Α					
		Stainless steel, heated		В					
	Data interface	Analog / SDI-12 / RS-232 & miles-per-hour se	tup *)		1				
		RS-485 / RS-422 / RS-232 & metric setup *)			2				
Accessories	Power supply &	Sensor only, no power supply or cable				Α			
	sensor cable	Cable supporting analog outputs, 10m				В			
		Cable supporting RS-232 outputs, 10m				С			
		Cable supporting RS-485 / 422 outputs, 10m				D			
		Cable supporting SDI-12 outputs, 10m				Ε			
	Mounting adapter	No mounting adapter					1		
		Adapter for 30-35 mm (1 1/4") diameter vertical	tube				2		
		Adapter for 60 mm diameter vertical tube					3		
Doc	Manual	No manual		<u> </u>			<u> </u>	Α	
		English standard						В	
							TO	TAL	

^{*)} The measurement unit setup may be altered with a terminal program if the sensor has a serial interface (RS-232, RS-485, RS-422 or SDI-12).

Analog output scaling is always miles-per-hour.

The final selection of the data interface is done with the appropriate cable.

Selections in bold text are included in the price of basic version.

Selections in italic are available at extra cost.

Shaded sections indicate typical selections.

Example of order code with typical settings:

WS425 A 1 A 2 B

TOTAL VALUE

 Accessories:
 Description:
 Order Code:
 PRICE

 Field verifier
 WS425VERIFIER