



WXT530 Weather Transmitter WXT530 Series

Type	Options	1	2	3	4	5	6	7	8	9	10	11	12
Version	WXT531 Measurement Parameters: Rain	1											
	WXT532 Measurement Parameters: Wind	2											
	WXT533 Measurement Parameters: Wind, Rain	3											
	WXT534 Measurement Parameters: Pressure, Temperature, Relative Humidity	4											
	WXT535 Measurement Parameters: Rain, Pressure, Temperature, Relative Humidity	5											
	WXT536 Measurement Parameters: Wind, Rain, Pressure, Temp., Relative Humidity	6											
Communication Interface	SDI-12 v 1.3 1200 BAUD, 7, E, 1		A										
	RS-232, Standard ASCII Auto, 19200 baud, 8,N,1		B										
	RS-485 Standard ASCII Polled,19200 baud, 8,N,1		C										
	RS-485 Standard ASCII Polled,9600 baud, 8,N,1		D										
	RS-422, Standard ASCII Auto, 19200 baud, 8,N,1		E										
	RS-422, NMEA 0183 v 3.0 4800 baud, 8, N, 1		G										
	USB RS-232, 1.4m USB-M12 Cable ASCII Auto,19200,8,N,1		H										
	USB RS-485, 1.4m USB-M12 Cable, ASCII Polled,19200,8,N,1		J										
	WXT mA Output 4-20 mA WXT530 Series		K										
	WXT mA Output 0-20 mA WXT530 Series		L										
	RS-485, NMEA 0183 v 3.0 4800 baud, 8, N, 1		R										
RS-485 ASCII auto with CRC 4800 Baud,8, N,1		T											
RS-485, Modbus RTU, server, 19200 baud, 8, E, 1		U											
Analog Interfaces	No Analog Inputs/Outputs WXT530			1									
	Analog Outputs 2x 0...20mA for WS and WD			2									
	Analog Outputs 2x 4...20mA for WS and WD			3									
	Analog Inputs: Temp. SR. 10uV/W/m ² , Level (0...5V), TB. (0.2mm)			4									
Data Connector	No Connector (Bushing and Grounding Accessories Included)				A								
	8-pin M12 Male Connector (Bushing and Grounding Accessories Included)				B								
	No Connector, No Bushing, No Grounding Accessories				C								
Heating	No Sensor Heating					1							
	Sensor Heating					2							
User Profile	Standard User Profile						A						
	BEAM User Profile						R						
	CXT530 User Profile						S						
Cable	No Cable							1					
	Shielded 2m Cable, 8-pin M12 Connector in One End							2					
	Shielded 10m Cable, 8-pin M12 Connector in One End							3					
	Shielded 10m Cable, 8-pin M12 Connector in Both Ends							4					
	Shielded 40m Cable, 12 wires, Open Ends in Both Ends							5					
	Shielded 50m Cable, 8-pin M12 Connector in One End (reqs 24 VDC Power Supply)							6					

