

OPTIONAL ACCESSORIES FOR HUMIDITY TRANSMITTERS

<p>New - probe for compressed air</p>	<p>Order code</p> <p>TxxxP Hxxx1P</p>	<p>Optional temperature, humidity, dew-point probe designed for compressed air measurement up to 25 bars. Cable lengths 1, 2 or 4m available. Length 110mm, diameter 18mm, G1/2 thread. Available with Txx11P, T3419P and Hxxx1P transmitters.</p>
	<p>SH-PP</p>	<p>Flow chamber for compressed air measurement up to 25 bars - stainless steel DIN 1.430. Inlet and outlet connection - G1/8 thread. Humidity probe connection - G1/2 thread. Screw-coupling not included.</p>
	<p>TxxxL HxxxL</p>	<p>Transmitter version with watertight male connector IP67 Lumberg RSFM4 instead of cable gland for easy connection/disconnection of the output. Specify please your order with letter L behind model code - e.g. T3110L or H3020L</p>
	<p>K1427</p>	<p>Female connector ELKA 4012PG7 for TxxxL, HxxxL transmitters with male connector Lumberg for easy connection/disconnection of the output. Cable is easily connected to screw terminals of the connector. IP67 protection.</p>
	<p>without LCD</p>	<p>Transmitter version with blind lid without LCD. Specify please the requirement in your order.</p>
	<p>OEM</p>	<p>Transmitters are also available without Comet logo as OEM products. Specify please the requirement in your order. Minimum order of OEM transmitters without Comet logo is 100 pcs.</p>
	<p>F8000</p>	<p>Solar radiation shield for transmitters with T+RH probe on a cable.</p>

OPTIONAL ACCESSORIES FOR HUMIDITY TRANSMITTERS



	<p>Order code F5200</p>	<p>grey sensor cover with filter from stainless steel mesh, filtering ability 0,025mm</p>
	<p>F5200B</p>	<p>black sensor cover with filter from stainless steel mesh, filtering ability 0,025mm</p>
	<p>SP003</p>	<p>Cable for transmitter adjustment via USB port - for models Tx11x, Tx21x with analog outputs and models Hxx2x, H306x.</p>
	<p>PP4</p>	<p>flat plastic circular flange for duct mounting</p>
	<p>PP90</p>	<p>right-angled stain-less steel flange for wall mounting</p>
	<p>SP004</p>	<p>plastic gland for direct mounting of the humidity probe to a 29 mm diameter hole</p>
	<p>SP005</p>	<p>tool for easy wire connection to WAGO terminals Wago - for transmitters with current and voltage output</p>
	<p>SP006</p>	<p>tool for easy wire connection to WAGO terminals Wago - for Txxx transmitters with serial output RS485 and RS232 and Hxxx transmitters</p>
	<p>MDO36</p>	<p>self adhesive Dual Lock for easy installation</p>
	<p>A1515</p>	<p>ac/dc adapter 230V-50Hz/12Vdc for Ethernet transmitters Tx5xx, Hx531 - with co-axial connector</p>
	<p>A1510</p>	<p>ac/dc adapter 230V-50Hz/12Vdc for serial output Txxx transmitters and Hxxx transmitters - for connection to terminals</p>
	<p>MDO46 HMO23 HMO24</p>	<p>ACCESSORIES FOR EASY RELATIVE HUMIDITY CALIBRATION AND ADJUSTMENT anodized duraluminum vessel for relative humidity calibration and adjustment set of 5 humidity standards 10% RH with 5 application pads set of 5 humidity standards 80% RH with 5 application pads</p>