



## Vaisala

Garanti: 12 ay  
Bu rne ait Trkiye ii kapı teslim fiyat ve teslim sresi ieren teklifimizi almak iin [info@yursat.com.tr](mailto:info@yursat.com.tr) e-posta adresine baŐvuru yapabilir ya da ayrıntılı bilgi iin +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz. **Vaisala** Markası, tedarik sresi iin ltfen bizimle iletiŐime geiniz.

*Firmamız Vaisala Trkiye Distribtr veya temsilcisi deĐildir. Firmamız sipariŐ durumunda, belirtilen rnlerde sadece Orjinal ve yeni rn teklifi sunmaktadır. Bu sitede gsterilen zel marka adları ve ticari markalar ilgili sahiplerinin mlkiyetindedir, talep durumunda kaldırılmaktadır.*

rn	Aıklama
<a href="#">WSP150</a>	Vaisala Surge Protector no Connectors A compact transient over-voltage suppressor designed for outdoor use. It can provide over-voltage protection for 2 power supply lines and RS-422, RS-485, RS-232 serial communication or 2 mA loop lines. It can be used with WXT530 series, WXT520 and WXT510, WMT700 (non-heated), WA15 Wind Set, WM30 Wind Set, DSC211, and DST111. Also other instruments can be protected if the current consumption is less than 1.5A. Install WSP150 close to the protected instrument (maximum 3 m). Vaisala recommends using surge protectors if: • Your weather instruments are installed in areas with an elevated risk of lightning strike, such as on top of high buildings or masts, or in open areas • Your cable length exceeds 10 m • You have unshielded, open-wire lines
<a href="#">WXTPTUSP</a>	WXTPTU-Module Spare Part PTU-Module Spare Part for the WXT530 series. Compatible with WXT520 and WXT510
<a href="#">WXT530</a>	6U1B2A3D2B1B Weather Transmitter WXT530 Series Vaisala WXT530 Series is a unique series of all-in-one weather instruments that provides 6 of the most important weather parameters: barometric pressure, temperature, relative humidity, rainfall, wind speed and direction. With 6 models available, you can choose measurement parameter combinations to fit your application. Key features include: • Proven sensor technologies used by leading meteorological agencies. • Ultrasonic WINDCAP® wind sensor has no moving parts and provides accurate wind speed and direction measurement. • Acoustic RAINCAP® sensor operates without flooding, clogging, wetting, and evaporation losses and provide maintenancefree operation. • Combined PTU module (barometric pressure BAROCAP®, temperature, and humidity HUMICAP® measurements) uses capacitive measurement for each parameter. •

	Compliance with marine standard IEC60945 and DNV GL approved. • Very low power consumption (typical 3.5mA at 12 VDC) is ideal for battery and solar panel powered system. • Compact design, light-weight, single cabling for all measurements and secure one bolt mounting make installation and deployment easy and fast.
<a href="#">DMT143</a>	G1G1A1A4A0ASX Miniature Dew Point Transmitter Structural Elements DMT143 1 EA Digital Output RS-485 1 EA Analog signal output 4...20mA,0 V error state 1 EA Analog output scaling -80...+20 C Td 1 EA Alarm LED setpoint off 1 EA Process gas air 1 EA 1 bar (abs) Pressure Setting for Optimized Accuracy 1 EA Cable 5.0 m (16.4 ft) with Open Leads 1 EA Standard sintered filter 1 EA No Accessories 1 EA Standard package for DMT143 1 EA Vaisala identity 1 EA Multilingual guide 1 EA
<a href="#">WXT530_4C1B1A2D1B1A</a>	Weather Transmitter WXT530 Series WXT534 Measurement Parameters: Pressure, Temperature, Relative Humidity 1 EA RS-485 Standard ASCII Polled,19200 baud,8,N,1 1 EA 8-pin M12 Male Connector (Bushing and Grounding Accessories Included) 1 EA Standard User Profile 1 EA Shielded 2m Cable, 8-pin M12 Connector in One End 1 EA Mounting Kit and Bird Kit 1 EA WXT User Guide English WXT530 Series 1 EA WXT530 Series Standard Packing 1 EA
<a href="#">DMT340</a>	8W0C1A1XE1A001A1AAB0A0 Sensor for low dew point DMT348 for pressures up to 40 bar 1 EA HMP308 probe (max. Installation depth 149 mm) with 5 m FEP cable 1 EA Td / f, ppm, x, a, rF, T, Td, Td / f atm, Td atm, aNTP 1 EA Display cover 1 EA Standard (24 VDC) 1 EA Analog output output 4 ... 20 mA 1 IO Special scaling Define parameters and scale! 1 EA Channel 2 T (0 ... + 80 ° C) 1 EA Pressure setting 1 bar for max.accuracy 1 EA Metric units 1 EA General application sensor Vaisala DRYCAP@180M 1 EA Stainless steel sintered filter 1 EA Fit body R 1/2 "ISO with drain plug 1 EA Operating instructions DMT340 English 1 EA ISO9001 compliant factory calibration, traceable on NIST 1 EA
<a href="#">WXT530</a>	6D1B2A3A1A1B Weather Transmitter WXT530 Series WXT536 Measurement Parameters: Wind, 1 EA Rain, Pressure, Temp., Relative Humidity RS-485 Standard ASCII Polled,9600 baud,8,N,1 1 EA 8-pin M12 Male Connector (Bushing and Grounding 1 EA Accessories Included) Sensor Heating 1 EA Standard User Profile 1 EA Shielded 10m Cable, 8-pin M12 Connector in One End 1 EA WXT530 Series Standard Packing 1 EA Factory Test Reports WXT530 1 EA
<a href="#">WSP150</a>	Vaisala Surge Protector no Connectors
<a href="#">WXT530</a>	
<a href="#">WXT530 Series Standard Packing</a>	
<a href="#">No Analog Inputs/Outputs WXT530</a>	8-pin M12 Male Connector (Bushing and Groundins Accessories Included) - 1 Each Sensor Heatins 1 Each Standard User Profile - 1 Each Shielded 10m Cable, 8-pin M12 Connector in One End - 1 Each
<a href="#">R73000350</a>	DSP111 SURFACE PATROL WITH DISPLAY AND DIGITAL OPTION
<a href="#">HM46PROBE</a>	Humidity and Temperature Probe ---- The HM46PROBE is a long stainless steel probe for the HM40 Humidity and Temperature Meter. It is an ideal tool for measurement requiring a robust probe structure or in elevated temperatures
<a href="#">M170</a>	
<a href="#">CLB311-230SP</a>	Measuring window fan, 230 VAC, spare part
<a href="#">QML201C</a>	
<a href="#">WMT700</a>	
<a href="#">HMP155</a>	
<a href="#">PTB330</a>	

<a href="#">CMP6</a>	
<a href="#">RG13H</a>	
<a href="#">WID511</a>	
<a href="#">WID512</a>	
<a href="#">DATA LOGGER AND ACCESSORIES PROTECTION PANEL</a>	
<a href="#">MI70 Handheld Measurement Indicator</a>	
<a href="#">R0140442</a>	
<a href="#">Refractometer K-Patents:</a>	sensor SAFE-DRIVE PR-23-SD, range 1,3200-1,5300 nD, indicator DTR-MGP-AC 220 V (DIM-417)
<a href="#">MMT330</a>	Moisture in Oil and Temperature Transmitter with Remote Probes 7T0F141QQD113B32DKBDA1 COO: FI MMT337 with small probe for pressure up to 10 bar 1 Each HMP307 Probe with 5m Cable (+180°C) 1 Each aw+T+ppm for Mineral Transformer Oil 1 Each Display Cover 1 Each Power Supply Module with EUR-Power Cord 1 Each Analog Output 4...20mA 1 Each Channel 1 ppm 0..100 1 Each Channel 2 ppm 0..100 1 Each Channel 3 ppm 0..100 1 Each Temperature Range -40...+120C 1 Each Metric Units 1 Each Relay Module 1 Each Analog Output Module 1 Each Conduit fitting NPT1/2 1 Each Outdoor Installation kit (Weather shield) 1 Each HUMICAP180L2 Sensor, Chemically Resistant 1 Each Stainless Steel Filter HM47453 1 Each Swagelok for 12mm Probe 1/2" NPT Thread 1 Each User's Guide MMT330 1 Each USB Service Cable, RJ45 1 Each ISO9001 Compliant Factory Calibration. No Calibration Contract 1 Each
<a href="#">MMT3307T0F141QQD110B32DKBDA1</a>	
<a href="#">HMD62</a>	RH+T Duct Transmitter, ±1.5 %RH, 4...20 mA COO: FI
<a href="#">A1730098</a>	PMT16C
<a href="#">4418-19</a>	Relative humidity transmitter version without heated probe and without additional temperature probe type HMT337 scale 0 ÷ 100% RH mod. HMT330
<a href="#">WD30</a>	VAISALA WD30 WIND DIGITAL METER FOR ULTRASONIC WIND SENSOR
<a href="#">PTU300</a>	Pressure, Humidity and Temperature Transmitter 12A01C1CBPB1A0A1A1B0B0A Baro-1 module, class B, 500 ... 1100 hPa HMP301 wall mount probe screen cover Internal AC power supply (110...240 VAC) Analog output 4...20mA Channel 1 T (-40...+60°C) Channel 2: RH 0 ... 100% RH Channel 3 P (500...1100 hPa) Metric units Cable gland M20 x 1.5 Hose barb for 1/8" hose HUMICAP180, Universal Filter: PPS grid with stainless steel mesh Operating Instructions PTU300 ISO9001 factory calibration
<a href="#">RH+T Duct BACnet/Modbus Transmitter</a>	±1.5 %RH HMD65
<a href="#">RH+T Duct Transmitter</a>	±1.5 %RH, 4...20 mA HMD62
<a href="#">HMP110</a>	Humidity and temperature sensor, ±1.5 %RH C15B0C3B0 COO:FI Structural Elements 1.00 EA 0 ... 5 V Output 1.00 EA Channel 1 RH (0...100%) 1.00 EA Channel 2 T -40...+80 °C (-40...+176 °F) 1.00 EA Plastic Grid 1.00 EA No Accessories 1.00 EA Humicap180R Sensor 1.00 EA Shielded Cable, 3.0m, 4-pin M8 Female Straight 1.00 EA Multilingual Quick Guide HMP60 HMP110 1.00 EA No Converter 1.00 EA
<a href="#">HMT360 8 A 2 2 B C J 1 B 3 K L 5 A 1 E</a>	
	Humidity and Temperature Transmitter, 4...20 mA Humidity and Temperature, HMP110 Stainless Steel Probe 5 m Cable for Remote Probe No Display Output 4...20mA, 2-wire loop-powered Channel 1 RH

<a href="#">HMT120</a>	0...100%RH Temperature Range T -40...+80 °C (- 40...+176°F) Metric Units Plastic Grid with PTFE filter for Steel Probe Rain Shield with Installation Kit (215109) Duct Installation Kit (215619) Cable Gland for 2...6 mm Diameter Cable Multilingual Manual
<a href="#">CONVERTISSEUR MESURE</a>	
<a href="#">BRIXMETRE</a>	PR23 AP-62- BSS GP AA
<a href="#">Mil-C-26482 For Wav151</a>	
<a href="#">Asm210719sp</a>	
<a href="#">Waa151</a>	
<a href="#">Hmk15b2220b11b</a>	
<a href="#">Hmd110-2c1a1nn</a>	
<a href="#">Wxt530_6c1b2a3d2b1b</a>	
<a href="#">226068</a>	
<a href="#">Hmp3605j5a1a2</a>	
<a href="#">Hmd60y</a>	
<a href="#">Dmt143_G1c1a1b3a1asx</a>	
<a href="#">Gmp222</a>	
<a href="#">Mmt330_8w0f145qcal100a02dmbaa1</a>	
<a href="#">Wxt530_6a1a1a1a1a1b</a>	
<a href="#">Pdt102-P2v</a>	
<a href="#">Hmt330_5m0b121xcax100a11aabaa1</a>	
<a href="#">Barometer Cs106</a>	
<a href="#">Humicap180I2</a>	
<a href="#">Hmt360_4d22hkh1a2be5a3k</a>	
<a href="#">Hm70f4a1a0db</a>	
<a href="#">Hmp3605j5a3a2</a>	
<a href="#">Clb311-230sp</a>	
<a href="#">Hm42</a>	
<a href="#">Dmt340_8v0a0a1dxa1a001a1aab0a0 (Dmt348)</a>	
<a href="#">Gmp222 Carbon Dioxide Probe Only (Ppm) For Gmt220 Series Transmitters</a>	
<a href="#">Gmm222</a>	
<a href="#">Mil-C-26482_10_Wire_Cable</a>	F¼r das Viasala Senor modell WAA151: Die angegebene buchse oder mit 20m mit kabel
<a href="#">Dmt_142c3 - ( By Dmt143)</a>	
<a href="#">Gmm222_E0n0a4b2a1b_Co2_Module</a>	
<a href="#">Hm70_B0b1a0ab</a>	
<a href="#">3a5a1bcx14bbaa1b2</a>	

<a href="#">Agt120 (10 Pcs)</a>	
<a href="#">Order No:Mmt330_8w0f145qcal100a02dmbaa1</a>	
<a href="#">S/N:F0520209</a>	
<a href="#">Wxt530_2c1b2a3d1b1b</a>	
<a href="#">Gmp222 (B0n0 Co2 Probe)</a>	
<a href="#">Dct52</a>	
<a href="#">Mmt330_8v0f101cqae100a02dnbaa1</a>	
<a href="#">Hm70 (B1b1a0aa)</a>	
<a href="#">Hmt330_1a0a101bcab100a01cabaa1</a>	
<a href="#">Dmt242sc</a>	
<a href="#">1434wa</a>	
<a href="#">Hmt_334</a>	
<a href="#">VI-1000</a>	
<a href="#">Hmp233_A2e2a2ee_12b_1_A_3b</a>	
<a href="#">Wxt520_Aad1be31b0</a>	
<a href="#">Hmp46</a>	
<a href="#">Mil-C-26482_6_Wire_Cable</a>	F¼r das Viasala Senor modell WAA151: Die angegebene Buchse oder 20m mit kabel
<a href="#">Aws310</a>	
<a href="#">Hmt331_180a131bcak161b5acabea1</a>	
<a href="#">Hmt330_3e0a001bcab200a0caabaa1</a>	
<a href="#">Rs92dl, No</a>	
<a href="#">Wmt700ba1a0a3e3b1b2</a>	
<a href="#">23028a/74</a>	
<a href="#">Hmw82</a>	
<a href="#">Wxt520</a>	
<a href="#">Hmt360_1d22bce1a2ba5a10</a>	
<a href="#">Hmt330_3e0a001bcac100a01aabaa1</a>	
<a href="#">Hmw60y</a>	
<a href="#">D2540119/D2540118</a>	
<a href="#">Mmt330_2d0f121cqqc123a32dabaa1</a>	
<a href="#">Hmp3608m1a3n2</a>	
<a href="#">Fs11 (More Info Needed)</a>	
<a href="#">Clt311 Obsolete/Replacement Clt321 (Clt321sp - Sp Spare Part)</a>	
<a href="#">Wsp152</a>	
<a href="#">Dmt143-G1g1a1a4a0asx</a>	

<a href="#">Mmt338</a>
<a href="#">Aqt420</a>
<a href="#">Dmt142 , Dmt143</a>
<a href="#">Ptb210</a>
<a href="#">Hmp155a-L</a>
<a href="#">Ptb110</a>
<a href="#">Hmm22dcb</a>
<a href="#">Hmp-50c Temp Amp;Rh</a>
<a href="#">Dmt3405l0b1a111a1a001a2a0a0</a>
<a href="#">Hmt120 ( Kc0a1f12a2a0z)</a>
<a href="#">Humicap 335</a>
<a href="#">Gmp222g0n0</a>
<a href="#">Hmt120 (Ka1a1b12a1a0z)</a>
<a href="#">Wxt530 6c4b1a2b2b1b</a>
<a href="#">Hmt315</a>
<a href="#">Hmp364</a>
<a href="#">Ptb330b</a>
<a href="#">Hmw93 Exproof 20 100 % Rh</a>
<a href="#">Hmt338</a>
<a href="#">Hmt130</a>
<a href="#">Hmp3604e5a3k</a>
<a href="#">Hmp110c15a0c3a0</a>
<a href="#">Hmt330</a>
<a href="#">Wxt1536</a>
<a href="#">Ptb330 B0achaaceb0a0b</a>
<a href="#">Dmt143 N1c1b1a3a0asx</a>
<a href="#">Hmw93 Exproof 0 - 50 ;C</a>
<a href="#">Hm70d0a1a0de</a>
<a href="#">Dmt340</a>
<a href="#">Wxt520-Aab1bc10b0</a>
<a href="#">Hmt330 3g0b001xcag100a0aaccaa1</a>
<a href="#">Hmw92d</a>
<a href="#">Mil-C-26482 For Waa151</a>
<a href="#">Dtr13</a>
<a href="#">Hmt120 Kc1a1b13a6d0z</a>
<a href="#">Hmp 363</a>

<a href="#">Hmt330_1a0a101bcab100a11aabaa1</a>
<a href="#">Hmt3307s1d121dcbx203a0daqbaa1</a>
<a href="#">Hmp360-Ex</a>
<a href="#">Hmt360</a>
<a href="#">Ctt21</a>
<a href="#">Ptbt330</a>
<a href="#">8v0f021cpql110c12e3bba1</a>
<a href="#">Y4520066 // Pmt16c Obsolete/No Replacement</a>
<a href="#">Hmp360</a>
<a href="#">Dmt143 Housing Aw24 - 1/2 Quot; Thread</a>
<a href="#">Hmt330/ 8x0b101bcad100a0adngaa1</a>
<a href="#">Dmt143 G1c1b1a3a0asx</a>
<a href="#">Hmp228 Obsolete/Replacement Mmt330</a>
<a href="#">Wac155cb</a>
<a href="#">15778hm</a>
<a href="#">Hmp155a</a>
<a href="#">Dtr503a</a>
<a href="#">Hmp233-C2e7a2aa26x1c3b</a>
<a href="#">8-Pin Male M12 Connector For Hmp 155</a>
<a href="#">Rs92</a>
<a href="#">Hmt331_180a131bcak161b5acaaaa1</a>
<a href="#">Dmt344</a>
<a href="#">Hmt_120y-3m</a>
<a href="#">Hmt335 Replacement</a>
<a href="#">Wa15d7b</a>
<a href="#">Qml201c</a>
<a href="#">Dmt152a1cbb10a010a1a</a>
<a href="#">Hm70b4a1a1db</a>
<a href="#">8v0f121cpql143c12e3bba1</a>
<a href="#">Drd_11a Rain Detector</a>
<a href="#">Hmd70y</a>
<a href="#">222109</a>
<a href="#">Drd11l</a>
<a href="#">Hmt120 Ka1a1b12a1z0z Feuchte- Und Temperatur Mit Integrierter Sonde (Raumfuhler) Hmt120 Mit Lc-Displ</a>
<a href="#">Mmt310f5a5ctd10a52e1g2</a>

<a href="#">Hmt 360 (363) 0 -60;C - 1+1 Supply / Exhaust</a>
<a href="#">Ew-99790-02</a>
<a href="#">Hmp155 A4jc11a0a0a1a0a</a>
<a href="#">Gmt222</a>
<a href="#">Gmt222g0a1b0nxa0a</a>
<a href="#">Hmt337 Hmt330</a>
<a href="#">Hmt330 3g0a001bcax100a0acabaa1</a>
<a href="#">Dmt143-G1c1a1a4a0asx</a>
<a href="#">Rs41</a>
<a href="#">Dmt143</a>
<a href="#">Hmt120 Ka1a1b12a1z0z Feuchte- Und Temperatur Mit Integrierter Sonde (Raumfuhler) Hmt120 Keine Lc-Dis</a>
<a href="#">Cvim-Conni Pv11.11</a>
<a href="#">Hmt331</a>
<a href="#">Wxt530 Incomplete/Please Provide Complete Order Code</a>
<a href="#">21226b/74</a>
<a href="#">Dmt142</a>
<a href="#">Drw010281sp</a>
<a href="#">Hmt100 Code:A01c102a2a1ab00</a>
<a href="#">Power-1</a>
<a href="#">Hmt310</a>
<a href="#">2000-20r</a>
<a href="#">3a5a1bcx14gbaa1b2</a>
<a href="#">Hmt330 1a0a121bcab100a0aaabaa1</a>
<a href="#">Mi70usadapter+ 26755</a>
<a href="#">Dmt152</a>
<a href="#">Gm45237sp (Schutzhulse Fur Gmp222)</a>
<a href="#">Hmt120kb1a1e12aoe</a>
<a href="#">Drd11a</a>
<a href="#">Hmp110 V00c2c1a0</a>
<a href="#">Giga1a4a0asx</a>
<a href="#">212792</a>
<a href="#">Dmt3404joboc1dka2a002dia3boao</a>
<a href="#">Ct2614</a>
<a href="#">Hmt330 3e0b101xcax100a0aaacaa1</a>



<a href="#">Hmt3307s0c021xxaa200f0eaabaa1</a>
<a href="#">Wxt-520 Obsolete/Replacement Wxt-530</a>
<a href="#">Hmt330 5n0b001gcaf100a01cgbaa1</a>
<a href="#">219687</a>
<a href="#">Hmd60y 4...20 Ma Outputs, Duct Model Humicapã174; Humidity Amp; Temperature Transmitter</a>
<a href="#">Pdt101</a>
<a href="#">Hmp110</a>
<a href="#">Clt321sp</a>
<a href="#">Dmt3408w0b1b1bea1a111a1abb0a0</a>
<a href="#">Ptb330 A0achaaceb0a0b</a>
<a href="#">Wm30 C1ba</a>
<a href="#">Mm70 Hand-Held Moisture Meter For Transformer Oil</a>
<a href="#">Hmt120 Kb1a1b12a1z0z Feuchte- Und Temperatur 3 M Sondenkabel Hmt120 Mit Lc-Display 4...20 Ma, 2-Leit</a>
<a href="#">Hmt330 4h0b001bcak100a0acebaa1</a>
<a href="#">8v0f121cpql140c12e3bba1</a>
<a href="#">Hmt310 5a5a1bcx14bjaa1a2</a>
<a href="#">Dmt242a</a>
<a href="#">Hmt120 Td0axa11a2a0z</a>
<a href="#">Wxt520 Obsolete/Replaced By Wxt530</a>
<a href="#">Hmt120-Ka1a1b11a1a0z</a>
<a href="#">Hmi 36 Is</a>
<a href="#">220614</a>
<a href="#">Hmt 360 (363) 0 ? 100%rh</a>
<a href="#">Rws200</a>
<a href="#">Dmt340 8v0b0a1xxa4a001b1aab0a0</a>
<a href="#">Wxt536</a>
<a href="#">212793</a>
<a href="#">16923wa</a>
<a href="#">16644wa</a>
<a href="#">Ptu300</a>
<a href="#">Hmt330 3f0a001bcag120a01aabaa1</a>
<a href="#">Hmp155e1aa1a0b2a1b0a</a>
<a href="#">Dps52</a>

<a href="#">Hmw40y</a>
<a href="#">1433wa</a>
<a href="#">Hm70b4e1a0bb</a>
<a href="#">Hmp155 A2gb13a0a2a1a0a</a>
<a href="#">Hmp235 ? E2a1a1aa32a1a3b Obsolete!!</a> Replaced By Hmt335
<a href="#">Hmt310 3a5a 1bcx 14bbaa 1b2</a>
<a href="#">Hmt3301a0b131ecab200b0aaabaa1</a>
<a href="#">Hmt330 7s1d001gxcx103a0daabaa1</a>
<a href="#">Hmt3307t2d111xhaa100a2ecpbea1</a>
<a href="#">Dmt340 6r0k1a111a1a001e2d6k0c0</a>
<a href="#">Hmd60/70</a>
<a href="#">Wxtptusp</a>