

Kimo

Garanti: 12 ay
Bu ¼r¼ne ait T¼rkiye
içi kapı teslim fiyat
ve teslim s¼resi
içeren teklifimizi
almak için
info@yursat.com.tr
e-posta adresine
baŐvuru yapabilir ya
da ayrıntılı bilgi için
+90 224 240 03 04
numaralı
telefonumuzdan
bizlere
ulaŐabilirsiniz.
Kimo Markası,
tedarik s¼resi için
l¼tfen bizimle
iletiŐime geçiniz.



*Firmamız Kimo T¼rkiye
Distrib¼t¼r¼ veya temsilcisi
değildir. Firmamız sipariŐ
durumunda, belirtilen
¼r¼nlerde sadece Orjinal ve
yeni ¼r¼n teklifi
sunmaktadır. Bu sitede
g¼sterilen ¼zel marka adları
ve ticari markalar ilgili
sahiplerinin
m¼lkiyetindedir, talep
durumunda
kaldırılmaktadır.*

¼r¼n	Açıklama
LEKTROMIK 11S2-27	including I2 option 11/15 kW, 110-500 V, 26/40 A, - / B Soft starter and stop device with adjustable voltage ramp Art.-No .: 8083.321 / 27
Option 4.7MF	Capacitor 4.7 µF Ramp extension Item no .: 8360.001
OPTION Z	Einbau der Optionen Art.-Nr.: 8360.000
MPR 10000 MODELL DRUCKMODUL F¼R MP210 GER¼T	
MT 40 MMH2O	Inclined tube manometer Measuring range: 0 - 40 mmH2O including measuring liquid, blue (density = 1.86) Case and 1 m hose Item no .: 56-10549
	KIMO pressure calibrator for mobile calibration of pressure

GP 500-1	sensors Pressure range: -2500 ... +2500 Pa with pressure sensor for pos. and negative pressure Very high accuracy with PC interface and evaluation software Included in the delivery are... - 2 x 1m silicone hose - Cable for power supply - USB cable and evaluation software - Operating instructions (English) - Calibration certificate Item No.: 56-24485
C 310-BO mit Display	Multifunction transmitter Art.-Nr.: 56-24410 which adapts to your measurement requirements. Optional are several measurements simultaneously with the correspond to probes and modules such as e.g. differential pressure, air velocity, volume flow, rel. Humidity, dew point, temperature, CO ₂ , CO and (barometric air pressure) possible. Likewise, the pressure signal with the SQR/3 function (optional) the air speed, the flow rate is shown on the display and as analogue signal can be further processed. Technical specifications: Voltage supply: 24 V AC / DC Analog outputs: 2 x 0/4-20 mA or 2 x 0/5-10V (Optional: 4 x 0/4-20 mA or 4 x 0/5-10V) Relay outputs: 4 x changeover contacts 5A / 230V (optional) interchangeable Pressure modules including temperature input (+/- 100Pa, 500Pa, 1000Pa, 10,000Pa optional) Optional: Interface for RS485 Modbus-RTU protocol and Ethernet networks. Please note when ordering the Ethernet interface cannot be retrofitted. Housing: IP 65 ABS housing with stainless steel front incl. 4 x 2 colored LEDs and acoustic alarm Operating temperature: -10..to + 50°C All transmitter settings can be carried out using the keypad on the device or (optionally) via the parameterization software LCC-S quickly and easily from your laptop. Delivery: with wall bracket and adjustment certificate
SPI2-100	Replaceable differential pressure module including temperature input for C310 transmitter Art.-Nr.: 56-24414 The module has a separate temperature input (type K) (Temperature compensation possible) No zero point drift thanks to automatic zero point adjustment, that ensures good long-term stability. Measuring ranges: Pressure: +/- 100 Pa (other measuring ranges available) Resolution: 1 Pa High resolution option with 0.1 Pa Type: HRP Accuracy: ± 0.2% Temperature: -200 ... 1300°C (depending on the probe)
Flow function / SQR/3 unlock code	for differential pressure transmitters of the 210 / 310 series This function allows the measured Pressure signal as volume flow and air speed is shown in the display. In addition, the analog output signals / relay functions, are used for this function. Item no.: 56-24105
TPL-06-800-T	Pitot tube, stainless steel To measure: pressure, air velocity, volume flow, temperature heat-resistant up to +600°C (optional up to 1000°C) with integrated Thermocouple for simultaneous Temperature measurement (compensation) type K Diameter: 6 mm / NL: 800 mm Delivery incl. 1.5 m cable for thermocouple (suitable hose 5mm inside)
CP112-AN	differential pressure transmitter Type: CP112-AN without display Measuring range: -1000...+1000 Pa (intermediate ranges adjustable) Power supply: 24 VAC/DC active output: 0 - 10 V and 4 - 20 mA (3-4 wire) Accuracy: ± 1.5% of meas. ± 3 Pa Interface: USB mini DIN cable Housing: ABS, IP 65 (Optional: parameterisation software LCC-S) Weight: about

	150g Item no.: 56-23907
CP212-BO-R	Differential pressure transmitter Type: CP212-BO-R with display Pressure measuring range: -1000 / +1000 Pa (Optionally, the measured pressure signal can also be as air velocity and/or as volume flow be output with the SQR/3 function) Temperature input: Pt100 from -100 to +400°C Autozero: By key or autom. with solenoid valve Accuracy: +/- 0.5% of reading Power supply: 24V AC/DC 2 analogue outputs: 0-10 V or 4-20 mA / 0-20 mA 2 relay outputs PC interface: USB mini DIN Housing: ABS, IP 65 Weight: about 340g Country of origin: France Part.-Nr.: 56-25636
CP112-AO	differential pressure transmitter Type: CP112-AO with display Measuring range: -1000...+1000 Pa (intermediate ranges adjustable) Power supply: 24 VAC/DC active output: 0 - 10 V and 4 - 20 mA (3-4 wire) Accuracy: ± 1.5% of meas. ± 3 Pa Interface: USB mini DIN cable Housing: ABS, IP 65 (Optional: parameterisation software LCC-S) Weight: about 150g Customs Tariff No.: 9026 2020 Item no.: 56-23906
Temperature and humidity transmitter	Model: TH210-BODI/150-R with display remote stainless steel probe, Sensor length: 150mm / diameter 13mm Cable length 1.9 m (other lengths available) (Optional sensor mounting clamps Duct Mount: BF13 or BFP-13 Wall mount: RBE-13) Humidity: 5...95% RH Temperature: -40...+180 °C More functions: Absolute humidity, dew point, enthalpy which is also available as an analog output signal can be used. Supply: 24 VDC/AC 2 x analogue outputs: 4...20 mA or 0...10 V 2 relay outputs / changeover (3A / 230V) Housing/degree of protection: ABS, IP 65
temperature calibration	temperature probe 2 calibration points The calibration is based on DAKKS guidelines carried out including calibration certificate (traceable to national standards) Item No.: 99-KT-EM-2 ++++++ Examinee(s): - TH210-BODI-150-R ++++++
Anemometer / Thermo-Hygrometer	incl. 100 mm vane probe Type: VT 210 L - set / graphic display up to 6 measurements simultaneously 2 external probe inputs 1 slot for modules Outputs for PC and IR printer radio probe option automatic probe detection Features: air velocity, volume flow, Measuring funnel function, temperature, humidity, speed, climate module Log function (1000 data records with 20,000 measurement points) Included: VT210 - Anemometer / Thermo-Hygrometer Vane probe SH-100 (100 mm diameter) Air speed: 0.3...35 m/s Flow rate: 0...99999 m³/h Temperature: -20...+80 °C Handle with multifunction control button - CSM probe cable - Li-Ion battery block (up to 40 hours continuous operation) - USB adapter cable and power supply - Transport case - Calibration certificate Weight: about 500g
TH210-BNSP-R without display	Temperature and humidity transmitter ATTENTION: Parameterization only possible with the LCC-S software The sensor probe is firmly attached to the housing. polycarbonate probe, Sensor length: 100 mm Humidity: 5...95% r.h. Temperature: -20...+80 °C More functions: Absolute humidity, dew point, enthalpy which also as an analog output signal can be used. Power supply: 24 VDC/AC 2 x analogue outputs:

	4...20 mA or 0...10 V 2 relay outputs / changeover contact (3A / 230V) Housing/protection class: ABS, IP 65 Art.-No.: 56-2564
LCC-S configuration software	for all stationary devices of the 110 / 210 / 310 series With this software you have a quick and very easy option, transmitter, switch or Adjust display devices and change parameters. This saves time and costs.... The parameterization of the setpoints for each individual Switching and analogue outputs, alarm functions as well as the settings for the units and measuring ranges etc. that should be shown on the display easy and quick for everyone you want area can be adjusted. (With this software transmitters/switches All of them are equipped with dip switches Intermediate areas can be set that would otherwise would not be possible) For info: A graphical and tabular representation the measurement is also possible with this software Real time possible. The test function with which the analog outputs and the Relay functions can be tested. Would you like to record the measured values, trend curves create, our data loggers offer you one simple and suitable solution. DANGER: This software is used for transmitters without a display absolutely necessary to set up the devices. Delivery: Software USB stick incl. KIMO USB mini DIN cable Country of origin: France
C 310-BO with display	Optionally, several measurements can be carried out at the same time correspond to probes and modules such as Pressure, Differential pressure, air speed, volume flow, rel. Humidity, dew point, temperature, CO ₂ , CO and (barom. air pressure) possible. You can also use the pressure signal the SQR/3 function (optional) the air speed, the volume flow is shown on the display and as analog signal can be further processed. Technical data: Power supply: 24V AC/DC Analogue outputs: 2 x 0/4-20 mA or 2 x 0/5-10V (Optional: 4 x 0/4-20 mA or 4 x 0/5-10V) Relay outputs: 4 x changeover contacts 5A / 230V (optional) exchangeb. Pressure modules including temperature input (+/- 100Pa, 500Pa, 10,000Pa optional) Optional: Interface for RS485 Modbus-RTU protocol and Ethernet networks. Please note when ordering, the Ethernet interface cannot be retrofitted. Housing: IP 65 ABS housing with stainless steel front including 4 x 2 colored LEDs and acoustic alarm Operating temperature: -10..to + 50°C All transmitter settings can be carried out using the keypad on the device or (optionally) via the parameterization software LCC-S quickly and easily from your laptop. Included in delivery: bracket / adjustment certificate DANGER: We would like to point out that probes, modules etc. are not included.
Extension of the C310 multifunctional transmitter	by 2 additional analog output channels. Type: O2S For the following output signals: 0-20mA, 4-20mA, 0-5V, 0-10V
Replaceable differential pressure module	including temperature input for C310 transmitter Type: SP12-100 The module has one separate temperature input (Type-K) (Temperature compensation possible) No zero point drift thanks to automatic zero point adjustment, which ensures good long-term stability. Measuring ranges: Pressure: +/- 100 Pa (other measuring ranges available) Resolution: 1 Pa High resolution option with 0.1 Pa Type: HRP Accuracy: ±0.2% Temperature: -200 ... 1300°C (depending on the probe)
	for class 310 transmitter Type: SHDI-150 Stainless steel probe

Interchangeable temperature/humidity probe	with stainless steel filter for relative humidity and temperature. Measuring range: 5 ... 95%RH and -40 ... +180°C Cable: white silicone cable, approx. 2 m long (Cable extensions available 5 and 10 m) Measuring probe: Ø 13 mm Probe length: 150mm Various filter caps available (optional) Sensor attachment / cable extension (optional) Calibration certificate (optional)
Multifunctional transmitter	that adapts to your measurement requirements. Type: C 310-BO with display Optionally, several measurements can be carried out at the same time correspond to probes and modules such as Pressure, Differential pressure, air speed, volume flow, rel. Humidity, dew point, temperature, CO2, CO and (barom. air pressure) possible. You can also use the pressure signal the SQR/3 function (optional) the air speed, the volume flow is shown on the display and as analog signal can be further processed. Technical data: Power supply: 24V AC/DC Analogue outputs: 2 x 0/4-20 mA or 2 x 0/5-10V (Optional: 4 x 0/4-20 mA or 4 x 0/5-10V) Relay outputs: 4 x changeover contacts 5A / 230V (optional) exchangeb. Pressure modules including temperature input (+/- 100Pa, 500Pa, 1000Pa, 10,000Pa optional) Optional: Interface for RS485 Modbus-RTU protocol and Ethernet networks. Please note when ordering, the Ethernet interface cannot be retrofitted. Housing: IP 65 ABS housing with stainless steel front including 4 x 2 colored LEDs and acoustic alarm Operating temperature: -10..to + 50°C All transmitter settings can be carried out using the keypad on the device or (optionally) via the parameterization software LCC-S quickly and easily from your laptop. Included in delivery: bracket / adjustment certificate DANGER: We would like to point out that probes, modules etc. are not included.
Cp 202-Bo Obsolete, Replaced By Cp212-Bo	
Aq 100 S	
56-24072	
Svs	
Hd 100 E	
Mp 101 S	
56-25269	
56-21791, Lx 200	
Fg100s	
Typ: Tpl-06-500-T	Pitot tube, stainless steel Type: TPL-06-500-T For measuring: Pressure, air velocity, volume flow, temperature heat resistant up to + 600 ° C (optional up to 1000 ° C) with integr. Thermocouple for simultaneous Temperature measurement (compensation) type K Incl. 1.5m connection cable with plug Diameter: 6 mm / NL: 500 mm Delivery incl. 1.5 m cable for thermocouple
56-17071	

Cp213-Ho	
Ds 200	
R310-5	
Cp212-Bo,56-24029	
2k1-14, 07201.312/16	
56-17077	
Type: C 310-Bo With Display	Multifunction transducer which adapts to their measuring requirements. Optional are the following measurements with the corresponding modules / probes such as. Differential pressure, air velocity, volume flow, rel. Humidity, dew point, temperature, CO2, CO and air pressure (barometric pressure) possible. Likewise, over the pressure signal with the SQR / 3 function (optional) the air velocity, the flow rate is shown on the display and as analog signal to be processed further. Technical specifications: Power supply: 24 V AC / DC Analog outputs: 2 x 0 / 4-20 mA or 2 x 0 / 5-10V (Optional: 4 x 0 / 4-20 mA or 4 x 0 / 5-10V) Relay outputs: 4 x change-over contacts 5A / 230V (optional) REPL. Print modules incl. Temperature input (+/- 100 Pa, 500 Pa, 1000 Pa, 10,000 Pa optional) Optional: Interface for RS485 Modbus protocol and Ethernet networks. Please note when ordering, the Ethernet interface can not be retrofitted. Housing: IP 65 ABS housing with stainless steel front
Ctv110-Vna300/Ohne Display	
Cq 15	
56-16544	
56-20823-Tbji-6-900	
56-15089, Sb-47-25	
56 24629 Typ Ct 100e C	
Shdi-150	
Hd 100 S	
Typ: Spi2-500	Replaceable differential pressure module incl. temperature input for class 310 For measuring differential pressure and temperature. Thermocouple input type-K. (Temperature compensation possible) The printing module has an autom. self-calibration of the zero point This ensures excellent long-term stability. Measuring ranges: Pressure: + / - 500 Pa (other measuring ranges available) Resolution: 1 Pa Accuracy: +/- 0.2% of reading Temperature: -200 ... 1300 ° C (depending on the probe) Tariff No .: 9026 2020 Art.-No .: 56-24415
56-17073	

Typ: Mpr-10000	Diff. Pressure module incl. Temperature input The module has the latest Autom. recognition system With this module, the differential pressure, temperature Air velocity and the volume flow be determined. Type: MPR-10000 Measuring range: - 10,000 to .. + 10,000 Pa (Conversion to other units possible) Resolution: 1 Pa Accuracy: +/- 0.2% v. reading Temperature measuring range: -200 ... to + 1300 ° C (for thermocouple type-K, J, or T) Delivery incl. 2 x 1 m silicone hose Incl. Adjustment certificate (test certificate) Country of origin: France Customs fee number. 9026 9000 Art.-No .: 56-24784
Cp113-Ao	
Ctv110-Voa300/Mit Display	
SHDI-300	interchangeable humidity probe for class 310 Stainless steel probe with stainless steel filter for relative humidity and Temperature. Suitable for all KIMO transmitters of the class 310 Measuring range: 5 ... 95%RH and -40 ... +180°C Cable: white silicone cable, 2 m length Measuring probe: Ø 13 mm, 300 mm length different filter caps available (optional) delivered with adjustment certificate Calibration certificate (optional)
56-16537	
56-16493	
Mp 200 M	
56-16495, Ami 300 Std	
Ce 300	
56-21631	
56-24049	
Lgv 1000 Hc2	
O2s	
Sqr/3	
56-25248	
Ami 310 Pro With Large Color Display	Multifunction hand-held device incl. Equipment case that meets your measurement requirements its unique modular system adapts. Likewise, the operation of the device is so easy that for the vast majority of applications the manual is redundant. Type: AMI 310 PRO with large color display - Recording the measurements on SD card - (optional data processing software) - up to 8 modules for measuring function expansion - simply replace the measuring module and you're off. - Measure up to 6 temperatures simultaneously - wireless communication "wireless" possible - Smart-plus system autom. Detection of the probes - Rubber protection housing incl. Strong magnets features: Air velocity, volume flow, pressure, Air pressure, climate, humidity, temperature, Measured value memory, averaging, air quality, Co, Co2,, U-value, speed, Comfort Measurement, Wet Bulb Globe (WBGT)

IR printer (optional) Complete set, consisting of: - AMI 310 hand-held measuring device incl. Holding magne	
Mp 100 S	
56-22593	
56-25244	
Mod.Pst-2	
Spi2-10.000	
56-24422	
C310-Ho	
56-20810	
Th210-Hodi/150-R	
Lcc- S, (56-24106)	
Cp50 - Obsolete (Replaced By Cp113-Ao)	
Lv 110 S	
Sqr/3 (56-24105)	
56-24412+56-24435	
Mp 120 S	
56-16702	
Calculation Function Sqr / 3	Calculation function SQR / 3 for differential pressure transmitters of the series 210/310 This feature allows the measured Pressure signal as volume flow and air velocity displayed and as an analogue output signal can be processed further. Tariff No .: 9025 9000 Country of origin: France Art.- No .: 56-24105
Tx 50	
56-25255	
56-17114	