



Sineax

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 e-posta adresine baŐvuru yapabilir ya da ayrıntılı bilgi iin +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz. **Sineax** Markası, tedarik sresi iin ltfen bizimle iletiŐime geiniz.

Firmamız Sineax 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
Sineax U 553	Sineax U 553 AC voltage Transmitter, rms value With the following configuration: ***** Execution according to NLB: No. 01.Form 4 in housing P13, rail mount. 02.Frequency input voltage 1 nominal frequency: 50/60 Hz 03.Measuring range L measuring range: 0 ... 500 V 04.Output signal 2 output: 4 ... 20 mA 05. auxiliary power 1 auxiliary clock: 85 ... 230 V DC / AC 06.Setting time 1 setting time: 0.3 s 07.Test report 0 without test report
Sineax I 552	
KP26643-SINEAX U553	
ECL-10	EXCITATION CURRENT LIMITER ECL-10
Sineax M 562	Ind.Multi-transmitter Programmable, 2 outputs 20 mA HE: 85-230V AC / DC Country of origin: Switzerland Stat. commodity number: 85437090
158437	Sineax M 562 Ind.Multi-Transmitter Programmable, 2 outputs 20 mA HE: 24-60V AC / DC
143587	Connection cable to PRKAB560, FCC6P / USB for M563 / TV809
147779	PRKAB560 programming cable for M563 / TV809 (without connection cable)
M 563 (146458) 24-60V AC/DC	Sineax M 563 Ind.Multi-Transmitter Programmable, 3 outputs 20 mA HE: 24-60V AC / DC 85437090 Switzerland
Sineax I 538	146979 Current transducer Input 1A, 50Hz, output 4-20 mA HE 24V DC
Sineax I 538	146979 Sineax I 538 current transducer Input 1A, 50Hz, output 4-20 mA HE 24V DC
	Sineax M 562 Ind.Multi-Transmitter Programmable, 2 outputs 20 mA HE: 85-230V AC / DC Total net weight: Approx.

Sineax M 562 HE:85-230V AC/DC	0.450kg Country of origin: Switzerland Stat. commodity number: 85437090
152447	
163189	USB-RS485 interface converter for Programming the SINEAX V604s Country of origin: Italy Total net weight approx. 0.050kg Programming cable for Sirax BT5xx series
172081	USB CABLE Type A to Type B, length 1.8m for SINEAX DM5S
530-Sineax P 530	
973059	
999154	
C604S	
DM5F	
Sineax U 553 0...20 mA 24....60 V DC/AC	Sineax U 553 AC voltage Transmitter, RMS value With the following configuration: Execution according to NLB: No 01.Type 4 in P13 housing, rail mount. 02.Frequency input voltage 1 rated frequency: 50/60 Hz 03. Measuring range C measuring range: 0...100 V 04.Output signal 1 output: 0...20 mA 05.Auxiliary energy 2 auxiliary.Uh: 24....60 V DC/AC 06.Response time 2 Response time: 50ms 07.Test report 0 without test report
143587	Connection cable to PRKAB560, FCC6P/USB for M563/TV809 Country of origin: China Total Net Weight: Approx. 0.050kg Country of origin: P.Rep. of China Statistical goods number: 85444290
147779	PRKAB560 programming cable to M563/TV809 (without connection cable) Total Net Weight: Approx. 0.100kg Country of origin: Switzerland Statistical goods number: 85444290
175316	SIRAX BT5400 Programmable transmitter for Active/apparent/reactive power, phase angle and Power factor 01. With LCD display, for DIN rail mounting 02. Input range: AC 3P / 3PN 03. Frequency range: 25...60 Hz 04. Measuring input current over current: Without 05. Measuring input current over voltage: Without 06. Measuring input voltage: 100...500 VL-L 07. HE: 60#300 V AC/DC 08. Bus connection: RS485 (RTU) 09. Standard protocol: Modbus 10. Output: Unipolar & Bipolar 11. Measurements: Standard 12. Test report: English
980179	PC connection cable AT
	Sineax TV 809 Programmable isolation amplifier With the following configuration: ***** NLB version: no NLB 01. Design 3 In housing P12/17, screw terminals 02.Version/power supply 2 standard, Un: 85..230V DC/AC 03. Layout of current input 1 input current max. end value 100 mA 04. Limit value signaling 0 Without limit value signalling 05.Test report Without test report 06.Configuration 1 Programmed to order 07.Input signal Z input [mA]: Entry

809- Sineax	beginning -20,000 Entry late 20,000 08.Output signal Z output [mA]: Output beginning -20,000 Exit late 20,000 09.Output transfer behavior 0 Linear 10.Output time behavior 0 response time standard, approx. 80 ms 11.Mains hum suppression 0 ambient frequency 50Hz 12. Limit, type and values 0 Limit signaling inactive 13.Limit value, switching delay 0 Limit value signaling inactive 14. Limit value, mode of operation 0 Limit value signaling inactive
146458	Sineax M 563 Ind.Multi measuring transducer Programmable, 3 outputs 20 mA HE:24-60V AC/DC
Sineax V 604 transmitter programmable,	Vg corr. 85-230V
Sineax V604 transmitter programmable,	Vg comp. 24-60V ALTERNATIVELY WITH HE 24 - 60V ACDC
ECL-10	EXCITATION CURRENT LIMITER ECL-10
530-	Sineax P 530 active power transmitter With the following configuration: NLB version: no NLB 01.Type 4 in housing P, rail mount. 02.Application 3 4L three-phase current unequal bel. 03.Input rated frequency 1 rated frequency: 50Hz 04.Input nominal voltage 9 input voltage Un [V]: Nominal voltage [V] 500.00 05.Rated input current 2 input current In: 5A 06. Measuring range 1 measuring range bipolar: Measuring range final value 4,330.000 Measuring range unit W Calibration factor c 0.999000 07.Output signal, start value 3 Live-zero output, start value 20% end value 08.Output signal, end value 1 output end value 20 mA 09. Auxiliary energy 1 hour: 85..230V DC/AC 10.Additional text on type plate 0 without additional text 11.Test report 0 Without test report
534-	Sineax F 534 frequency transducer With the following configuration: ***** NLB version: Not according to NLB 01.Design 4 SINEAX in housing P13, rail mounting 02.Input nominal voltage 1 input voltage. Un: 10...230 V 03.Measuring range 1 measuring range: 45..50..55Hz 04.Output signal 2 output: 4...20 mA 05.Auxiliary energy 1 Uh: 85..230V DC/AC 06.Setting time 1 4 periods of the input freq.
536-	G 536 phase angle/ Power factor transmitter With the following configuration: ***** NLB version: Not according to NLB 01.Design 4 SINEAX in housing P13, rail mounted. 02.Measuring type 2 power factor (prop.cosPhi) 03.Application 2 3-or 4L-revolving str.U:L1-L2/I:L1 04.Input Rated Frequency 1 Rated Frequency: 50Hz 05.Input nominal voltage 1 input voltage. Un: 100V 06.Input Rated Current 1 Input Current In: 1 A 07.Measuring range 2 MB: 0.5..cap..1..ind..0.5 08.Output signal 2 output: 4...20mA 09.Auxiliary energy 1 Uh: 85..230V DC/AC 10.Setting time 1 4 periods of the input freq. 11.Test report E Test report English
538-	Sineax I 538 AC measuring transducer With the following configuration: ***** NLB version: Not according to NLB 01.Design 4 in housing P8, rail mounted. 02.Frequency of input current 1 Rated frequency: 50/60 Hz 03.Measuring range A Measuring range: 0...1 A 04.Output signal 2 output: 4...20 mA 05.Auxiliary energy 5 Uh: 230 V AC 06.Adjustability

	measuring range 0 MB final value fixed 07.Test report E Test report English
530-	Sineax P 530 active power measuring transducer With the following configuration: ***** NLB version: no NLB 01.Design 4 in housing P, rail mounted. 02.Application 3 4L three-phase current unequally charged. 03.Input Rated Frequency 1 Rated Frequency: 50Hz 04.Input nominal voltage 1 input voltage Un 100..115V[V]: Rated voltage [V] 100.00 05.Input Rated Current 1 Input Current In: 1 A 06.Measuring range 2 Measuring range unipolar: Measuring range final value 173.210 Measuring range unit W Calibration factor c 1.000000 07.Output signal, initial value 3 Output live zero, initial value 20% final value 08.Output signal, final value 1 Output final value 20 mA 09.Auxiliary energy 1 Uh: 85..230V DC/AC 10.Additional text on nameplate 0 without additional text 11.Test report E Test report English
531-	Sineax Q 531 reactive power measuring transducer With the following configuration: ***** NLB version: no NLB 01.Design 4 in housing P, rail mounted. 02.Application 3 4L three-phase current unequally charged. 03.Input Rated Frequency 1 Rated Frequency: 50Hz 04.Input nominal voltage 1 input voltage Un 100..115V[V]: Rated voltage [V] 100.00 05.Input Rated Current 1 Input Current In: 1 A 06.Measuring range 1 measuring range bipolar: Measuring range final value 173.210 Measuring range unit var Calibration factor c 1.000000 07.Output signal, initial value 3 Output live zero, initial value 20% final value 08.Output signal, final value 1 Output final value 20 mA 09.Auxiliary energy 1 Uh: 85..230V DC/AC 10.Additional text on nameplate 0 without additional text 11.Test report E Test report English
539-	Sineax U 539 AC voltage measuring transducer With the following configuration: ***** NLB version: Not according to NLB 01.Design 4 in housing P8, rail mounted. 02.Frequency of input voltage 1 Rated frequency: 50/60 Hz 03.Measuring range A Measuring range: 0...100 V 04.Output signal 2 output: 4...20 mA 05.Auxiliary energy 5 Uh: 230 V AC 06.Adjustability measuring range 0 MB final value fixed 07.Test report E Test report English
542-	Sineax I 542 AC measuring transducer With the following configuration: ***** NLB version: Not according to NLB 01.Design 4 in housing P8, rail mounted. 02.Measuring range 1 measuring range: 0...1.0 / 5 A 03.Output signal 3 output: 0...20 mA 04.Adjustability measuring range 0 MB final value fixed 05.Test report 0 without test report
442	DME 442 multi-transmitter Programmable, output: 4 analog/2 digit. With the following configuration: ***** NLB version: Not according to NLB 01.Design 1 Rail and wall mounting 02.Nominal frequency Nominal frequency: 50Hz 03.Auxiliary power Hn: 24..60V AC/DC 04.Auxiliary power, connection 1 external connection (standard) 05.Output signal end value (A) 1 output A Y2=20mA (standard) 06.Output signal end value (B) 1 output B Y2=20mA (standard) 07.Output signal end value (C) 1 output C Y2=20mA (standard) 08.Output signal end value (D) 1 output D Y2=20mA (standard) 09.Test

	report 1 with test report 10.Programming 0 Basic programming
DM5S	SINEAX DM5S multi-transmitter with analog output, MODBUS/RTU (optional), programmable With the following configuration: ***** NLB version: Not according to NLB 01.Design Without display, for DIN rail mounting 02.Application Universal version all applications 3U/3I 03.Nominal frequency 45..50/60..65 Hz 04.Auxiliary power Nominal voltage 24..230V DC, 100..230V AC 05.Bus connection without 06.Outputs 4 analog outputs, bipolar ±20mA 07.Test report Protocol English (basic programming) 08.Programming Basic programming
193209	SINEAX DM5S multi-transmitter with analog output, MODBUS/RTU, programmable 01. Without display, for DIN rail mounting 02. Application: Universal version, all applications 3U/3I 03. Rated frequency: 45..50/60..65 Hz 04. HE: Rated voltage 24..230 V DC, 100..230 V AC 05. Bus connection: RS485 (Modbus/RTU protocol) 06. Outputs: 4 analog outputs, bipolar ±20mA 07. Test report English (basic programming) 08. Basic programming: Standard configuration, free configurable Total net weight approx. 0.300kg CB-Manager software free to download Programming cable Pos.21
196241	Connection cable RS485 converter Total net weight approx. 0.100kg Programming cable for Sirax BT5xx series
604-122	input: 85...230 V AC/DC, output: 0...5 V or 0...20 mA
175316	SIRAX BT5400 Programmable Transmitter for Active/apparent/reactive power, phase angle and Performance factor 01. With LCD display, for DIN rail mounting 02. Entrance area: AC 3P / 3PN 03. Frequency range: 25...60 Hz 04. Current-to-current measurement input: Without 05. Current vs. Voltage measurement input: Without 06. Measuring input voltage: 100...500 VL-L 07. HE: 60#300 V AC/DC 08. Bus connection: RS485 (RTU) 09. Standard protocol: Modbus 10. Output: Unipolar & Bipolar 11. Measurement quantities: Standard 12. Test report: English
195009	SIRAX BT5400 measuring transmitter for active/apparent/ Reactive power, phase angle and power factor 01. With LCD display, DIN rail mounting 02. Entrance area: AC 3P / 3PN 03. Frequency range: 25...60Hz 04. Current measurement input: 1 current transformer input 5A/1A 05. Current vs. Voltage measurement input: Without 06. Measuring input voltage: 100...500 VL-L 07. HE: 24#60 V AC/DC 08. Bus connection: RS485 (RTU) 09. Standard protocol: Modbus 10. Output: Unipolar & Bipolar 11. Measurement quantities: Standard 12. Test report: English
194993	SIRAX BT5200 programmable measuring transducer for AC current With LCD display, DIN-rail mounting Input range: AC single-phase current, unifunctional Frequency range: 45...65 Hz Current measurement input via current: 1 current transformer input 5A / 1A Current measurement input via voltage: none Voltage measurement input: none Power supply: 24...60 V AC/DC Bus connection: RS485 (RTU)

	Standard protocol: Modbus Output: 0...20 mA / 4...20 mA or 0...10 V Measured variables: Standard Test protocol: English (Alternative position to item 000010)
194985	SIRAX BT5100 measuring transducer for AC voltage With LCD display, DIN-rail mounting Input range: AC single-phase voltage, unifunctional Frequency range: 45...65 Hz Current measurement input via current: none Current measurement input via voltage: none Voltage measurement input: 57...500 V AC Power supply: 24...60 V AC/DC Bus connection: RS485 (RTU) Standard protocol: Modbus Output: 0...20 mA / 4...20 mA or 0...10 V Measured variables: Standard Test protocol: English
SINEAX G536	Ord: 272/392707/010/001
SINEAX-211	ISOLATED CONVERTER
Dm5s-	SINEAX DM5S Multi-Transmitter with Analog Output, MODBUS / RTU (optional), programmable With the following configuration: NLB version: Not according to NLB 01 Type 0 Without display, for DIN rail mounting 02.Application 1 Universal version all applications 3U / 3I 03.Nominal frequency 1 45..50 / 60..65 Hz 04.Auxiliary energy 1 rated voltage 24..230V DC, 100..230V AC 05.Bus connection 1 RS-485 (Modbus / RTU protocol) 06.Outputs 4 4 analogue outputs, bipolar ± 20mA 07.Test protocol without 08. Programming basic programming
Sineax I542	
Sineax U 543	Sineax U 543 AC voltage transmitters With the following configuration: NLB version: Not according to NLB 01.Form 4 In housing P8, rail mounting. 02.Measurement range L Measuring range: 0 ... 250 V 03. Output signal A Output: 0 ... 10 V. 04.Adjustability Measuring range 0 MB end value fixed 05. Test report 0 without test report
Dme440	
Tv809	
154063	Sineax A200 Display Unit for DME4 96x96, 20-265V AC / DC Country of origin: Switzerland stat.warnumber: 85439000 Preference: no
I 538	
V604-112	
137887	
Sineax M 563	Sineax M 563 Ind.Multi-Transmitter Programmable, 3 outputs 20 mA Power supply: 85-230 V AC / DC Country of origin: Switzerland stat.warnumber: 85437090 Preference: no
Usb Rs485,	
129214	Sineax DME 442 multi-measuring transducer Programmable, output: 4 analogue / 2 digit. Auxiliary power: 85-230 V

AC/DC	
531 4221123110d	
141896 V624	
141416	
V624 Order Code : 141929	Sineax V624 Temperature Transmitter programmable, 4-20mA, [EEx] HE 85-110 / 230V Country of origin: Switzerland stat.warnumber: 85437090
531-	Sineax Q 531 reactive power transmitters With the following configuration: NLB version: no NLB 01.Form 4 In housing P, rail mounting. 02.Application 2 3L three-phase current unequal bel. 03. Input nominal frequency 1 Rated frequency: 50 Hz 04. Input rated voltage 1 input voltage 100u.1.15V [V]: Rated voltage [V] 100.00 Up (primary) [V] 154,000.00 05. Input rated current 1 Input current In: 1 A Ip (primary) [A] 500.00 06.Measurement range 1 measuring range bipolar: Measuring range final value 120,000 Measuring range unit Mvar Calibration factor c 0.899000 07. Output signal, initial value 3 Live-zero output, initial value 20% final 08. output signal, end value 1 output end value 20 mA 09. auxiliary power 1 Uh: 85..230V DC / AC 10.Additional text on type plate 0 without additional text 11. Test report 0 Without test protocol
U 539	
Dm5s	
Dme 442	
Vc603-122	TRANSMITTER/ALARM SMART SIGNAL
Tv 809	
809	Sineax TV 809 Programmable Isolation amplifiers With the following configuration: NLB version: no NLB 01.Form 3 In housing P12 / 17, screw terminals 02.Execution / Power 2 Standard, Un: 85..230V DC / AC 03. design current input 1 input current max. Final value 100 mA 04. Limit value signaling 0 Without limit value signaling 05. Test report Without test protocol 06.Configuration 1 Programmed by order 07.Input signal 9 input [V]: Input beginning 0,000 Entrance end 0.060 08. Output signal 0 Output: 4..20 mA 09.Output Transmission Behavior 0 Linear 10.Output time response 0 Standard setting time, approx. 80 ms 11. Power hum suppression 0 Ambient frequency 50Hz 12. Limit value, type and values 0 Limit signaling inactive 13. Limit value, switching delay 0 Limit signaling inactive 14. Limit value, mode of operation 0 Limit value signaling inactive
	537 Phase angle difference measuring envelope With the following configuration: NLB version: Not according to NLB 01.Form 4 SINEAX in housing P13, rail mounting. 2nd input frequency 2 Rated frequency: 60 Hz 03. Input rated voltage 9 Input sp. Un [V]: Rated voltage [V] 115.00 04.Measurement

[537-G](#)

range 9 Messber. [° el]: Measuring range beginning [° el] -
180,00 Measuring range end [° el] 180.00 05. Output signal 2
Output: 4 ... 20mA 06.Hilfsenergie 4 Uh: from Messeing.
85..230VAC 07.Setting time 1 4 periods of input freq. 08.
Test Protocol 0 without test protocol Country of origin:
Switzerland stat.warnumber: 85437090

[Z242200035](#)