



Camille Bauer

Garanti: 12 ay
Bu ¼r¼ne ait T¼rkiye i¼i kapı teslim fiyat ve teslim s¼resi i¼eren teklifimizi almak i¼in info@yursat.com.tr e-posta adresine baŐvuru yapabilir ya da ayrıntılı bilgi i¼in +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz.
Camille Bauer Markası, tedarik s¼resi i¼in l¼tfen bizimle iletiŐime ge¼iniz.

Firmamız Camille Bauer T¼rkiye Distrib¼t¼r¼ veya temsilcisi deęildir. 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	A¼ıklama
708-Kinax 3w2 Rotation Angle Transmitter	
Sineax U 553	AC voltage Transmitter, effective value With the following configuration: 553- 01 design 4 in housing P13, rail mount. 02. Frequency input voltage 1 nominal frequency: 50/60 Hz 03. measuring range J measuring range: 0 ... 150 V 04. Output signal 2 output: 4 ... 20 mA 05. Auxiliary energy 2 auxiliaries.Uh: 24 60 V DC / AC 06.Setting time 2 Setting time: 50 ms 07. Test report 0 without test report
G 536	Phase angle / Power factor transmitter With the following configuration: 536- NLB version: Not according to NLB 01. Design 4 SINEAX in housing P13, rail mount. 02.Measurement type 2 power factor (prop.cosPhi) 03. Application 1 single phase alternating current 04. Nominal input frequency 1 nominal frequency: 50 Hz 05 Nominal input voltage 1 input voltage Un: 100V 06. Nominal input current 1 Input current In: 1 A 07.Measuring range 9 MB [° el] / LF: LF-MB start quadrant: cap.reference (-90 0 °) LF-MB start value 0.800 LF-MB end quadrant: individual reference (0 90 °) LF-MB end value 0.200 08. Output signal 2 output: 4 ... 20mA 09. Auxiliary energy 2 o'clock: 24..60V DC / AC 10. Setting time 1 4 periods of the input freq. 11. Test report 0 without test report
U553-41L2-120	In housing P70, rail mounting 50/60Hz 0 ... 500V 4 ... 20mA 85 ... 230 V DC/AC 50 ms without test report

KP33080-SINEAX G536	POWER FACTOR TRANSDUCER-KP33080-G536 POWER FACTOR TRASDUCER SINEAX CAMILLE BAUER AG SWITZERLAND 24/60V AC/DC
SINEAX U539-126 971	AC VOLTAGE TRANSDUCER 0-500V TRASDUCER SINEAX CAMILLE BAUER AG SWITZERLAND 24V DC
708- Kinax 3W2 angle of rotation transmitter	for installation With the following configuration: NLB version: Not according to NLB 01. Execution Standard execution 02.Direction of rotation 1 calibrated for clockwise direction 03. measuring range 4 measuring range: 0 ... 90 ° 04. Output signal output 4-20mA 2Dr; 0-20mA 3 / 4Dr 05.Special features 1 special feature 06. Increased adjustability / not applicable 07.Special drive shaft D 6mm, 12mm at the front 08 Climatic stress / not applicable 09. Shipworthiness not applicable 10. Connection print / not applicable 11. Test report 0 Without test report
Sineax I 552	Sineax I 552 AC Transmitter, effective value With the following configuration: Version according to NLB: No. 01 design 4 in housing P13, rail mount. 02. Frequency input current 1 nominal frequency: 50/60 Hz 03. measuring range 2 measuring range: 0 ... 1.2 / 6 A 04. Output signal 1 output: 0 ... 20 mA 05. Auxiliary energy 2 auxiliaries.Uh: 24 60 V DC / AC 06.Setting time 2 Setting time: 50 ms 07. Test report 0 without test report
KP26643-SINEAX U553	TRANSDUCER SINEAX U553
KP26643-SINEAX U553	TRANSDUCER SINEAX U553
Kinax WT707 Rotary Angle Transmitter	robust execution With the following configuration: NLB version: Not according to NLB 01.Specification 1 Standard version 02.Turning direction 2 calibr. f.Gegenuhrzeigersinn 03. Measuring range 3 Measuring range: 0 ... 60 ° 04 output signal D output 4-20mA 2r, 0-20mA 3 / 4dr 05. Auxiliary energy A 12 ... 33V DC, o.Galv.Tr. 06.Fastening 0 Mounting without foot / flange 07.Connection / device rear part 5 2Stopfbuchs.PG11, Metallhaube Special features 09. Increased adjustability / no longer applicable 10.Climatic stress / not applicable 11.Shipability / not applicable 12.Vibration resistance / not applicable 13.Additional gearbox 2: 1 - 144: 1 / not applicable 14.Additional gear 150: 1-1600: 1 / not applicable 15.Protocol protocol 0 Without test protocol
708-Kinax 3W2	Rotation angle transmitter for installation With the following configuration: ***** NLB version: Not according to NLB 01. Execution Standard execution 02.Direction of rotation 1 calibrated for clockwise direction 03. measuring range 3 measuring range: 0 ... 60 ° 04. Output signal output 4-20mA 2Dr; 0-20mA 3 / 4Dr 05.Special features 1 special feature 06. Increased adjustability / not applicable 07.Special drive shaft / not applicable 08 Climatic stress / not applicable 09.Shipworthiness Maritime version (formerly German Lloyd) 10. Connection print / not applicable 11. Test report 0 Without test report
	NLB version: Not according to NLB 01 version: 1 standard

707-Kinax WT707 (Fastening foot mounted)	version 02.Direction of rotation: calibrated for clockwise direction 03. Measuring range: Measuring range: 0 ... 60 ° 04. Output signal: Output 4-20mA 2Dr, 0-20mA 3 / 4Dr 05. Auxiliary energy: A 12 ... 33V DC, without Galv.Tr. 06. Fastening: Fastening foot mounted 07. Connection / rear part of the device to the rear with plug with cable socket 08.Special features 1 special feature 09. Increased adjustability / not applicable 10. Climatic stress / not applicable 11 Shipworthiness Maritime version (formerly German Lloyd) 12. Vibration resistance M version o.galv.tren. Out / HE 13. Additional gear 2: 1 - 144: 1 not applicable 14. Additional gear 150: 1-1600: 1 not applicable 15. Test report 0 Without test report
129610 (SINEAX I 542)	
137449 SINEAX I 538	
137887	
141416	
141896	
141896 V624	
142175	
146458 M563	
146987	
147779.	
147787	
154071	
154253	
154261	
1552 220VAC, 50HZ	
163189	
34 S4/210	
360 U553 (U535)	
4321 1121 200	
530	
530-4211	
530-4329-22A2-20E	
539-41C2-A0E	

542
542- SINEAX I 542
543
552-
553-
707- Kinax WT707
707216EB130
708-
708 - 116E-0AC0-000
708 - 126E-0AC0-000
708-114D-1AD
708-126D0
717
717-12190E0020M00
7W1/778-16,5103
807-51100 TI 807
809-9111E190000222
811/57 8-11
811-12B0 0000 (SINEAX B811)
890/457236/130/2
987670
988058
A200 (154063)
APLUS
Aplus - 1111 100
ART.NR 126971
Art.Nr 142175
Art.Nr 154253
ART.NR. 553-41C2110
B578-814
B578-833

B578-835	
C402-1202 3111 11	
C604S	
DGR 1111 100	
DGR UMG96RM	
DM5S	
DME440	
F534	
F534-4112 11E	
F535	
G536	
G536-4231 1112 11E	
I538-41A2 50E	
KINAX 2W2	
KINAX 2W2-760-12312E0	
KINAX 3W2	ANGULAR POSITION TRANSMITTER
KINAX 3W2 - 708126D0	
KINAX 3W2 708-114D0	
KINAX 6 W 1 No: 1102	
KINAX 720	
KINAX N702 (157083)	
KINAX WT 707 - 114E-1250	
KINAX WT707	Transmitter for angular position
KINAX WT710	
KWZ 600794P0183	
LINAX A315	
M 561	
M562 (158445)	
P530	
P530 TRANSDUCER REACTIVE POWER	

P530, 1A/100V
P530, 5A/100V
P530-4111 1231 19E
PISO
PRCAB560, Art.Nr 147787
Q531 TRANSDUCER REACTIVE POWER
Q531-4111 1231 19E
SINEAX 1552 INPUT 0-1A / 5A OUTPUT 4....20MA FREQ. "50/60HZ" POWER SUPPLY 85...230 V DC/AC
SINEAX CAM
SINEAX CAM 1110000E011
SINEAX CAM ETHERNET
SINEAX DM5S-0211 01E0
SINEAX DME424
SINEAX I552
SINEAX I552 - 419A-110
SINEAX I552 ART.NR 133760
SINEAX I552-411221
SINEAX M562, Art. Nr 158437
SINEAX M563 with power 24....60VAC/DC, Art.Nr 146458
SINEAX M563, Art.No 146440
SINEAX P530
SINEAX P530 325/655716/020/014
SINEAX Q531
SINEAX Q531-4211113119E
SINEAX TI 807-5
SINEAX TV819
SINEAX U539 - 41B1 A00
programmable transmitter for alternating current 01. With LCD display DIN rail mounting 02. Input range: AC 1P power unifunctional 03. Frequency range: 45...65 Hz 04. Measuring

SIRAX BT5200 p	input current over current: 1 current transformer input 5A/1A 05. Measuring input current over voltage: Without 06. Measuring input voltage: Without 07. HE: 24...60 V AC/DC 08. Bus connection: RS485 (RTU) 09. Standard protocol: Modbus 10. Output: 0...20 mA / 4...20 mA or 0...10 V 11. Measurements: Standard 12. Test report: English
SINEAX U553 - 41C2 110	
SINEAX U553 - 41CA-110	
SINEAX U553 5028368	
SINEAX U553 5028370	
Sineax 538-	
Sineax A200	
Sineax DM5S-0111 0400	
Sineax V 604	
TI807-55040021	
TV 808-11 TRENNVERSTARKER 85-230 V, 0-20MA ANPASSBAR,1-KANAL	
TV 809-31 ISOLATION AMPLIFIERS	
TV809	
TV809 321100	
U 504	
U 539	
U533	
U539 41A3 500	
U539, PF-DBP-27Q-5	
U539-41A2 50E	
U553	
U553 - 41C2110	
U553- 41L2 110	
US39 (U539)	
V604-112	
V624	
V624-3211-151-00-010	
V805	

VC 603	
VQ604S	
WT717	
WT717-22000E0110M00	
Z242200035	
M 563 (146458)	Sineax M 563 Ind.Multi measuring transducer Programmable, 3 outputs 20 mA HE:24-60V AC/DC Country of origin: Switzerland Statistical goods number: 85437090
707- Kinax WT707 Angle of Rotation Transmitter	Kinax WT707 Angle of Rotation Transmitter robust design With the following configuration: NLB version: Not according to NLB 01.Version 1 standard version 02. Direction of rotation calibrated for clockwise 03. Measuring range Measuring range: 0...90° 04.Output signal Outp.4-20mA 2Dr,0-20mA 3/4Dr 05. Auxiliary energy A 12...33V DC, without Galv. Tr. 06.Fastening Fastening or foot/flange 07. Connection/device rear part n.back with plug with cable socket 08.Special features 1 special feature 09.Increased adjustability / omitted 10. Climatic stress H Increased climatic resistance (hours) 11. Suitability for ships does not apply 12.Vibration resistance / not applicable 13.Additional gear 2:1 - 144:1 omitted 14. Additional gear 150:1-1600:1 omitted 15.Test report 0 Without test report
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 1 standard, Un: 24.. 60V DC/AC 03. Layout of current input 2 Input current max. final value 1.5 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 9 input [V]: Input beginning 0.000 Input end 10,000 08.Output signal 0 output: 4..20 mA 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 *** Check measurement input. Standard 0-10V was assumed because no information was given in the request. ***
Sineax M 563 146458	Sineax M 563 Ind.Multi measuring transducer Programmable, 3 outputs 20 mA HE:24-60V AC/DC
707- Kinax WT707	Angle of rotation transmitter Robust design With the following configuration: 06.Mounting mounting foot mounted 07. Connection/rear part of device stuffing box. PG11, metal hood 08.Special features 1 special feature 09.Increased adjustability A Increased adjustability. +5 / -60% 10. Climatic stress / not applicable 11. Suitability for ships does not apply 12.Vibration resistance / not applicable 13.Additional gear 2:1 - 144:1 omitted 14. Additional gear

<p>Kinax WT707</p>	<p>150:1-1600:1 omitted 15.Test report 0 Without test report Angle of rotation transmitter Robust design NLB version: Not according to NLB 01.Version 2 EEx ia IIC T6 ATEX issue eigs 02. Direction of rotation calibrated for clockwise 03. Measuring range Measuring range: 0...90° 04.Output signal Outp.4-20mA 2Dr,0-20mA 3/4Dr 05. Auxiliary energy B 12...30V DC (EEx), without Galv. Tr. 06.Mounting mounting foot mounted 07. Connection/rear part of device stuffing box. PG11, metal hood 08.Special features 1 special feature 09.Increased adjustability A Increased adjustability. +5 / -60% 10. Climatic stress / not applicable 11. Suitability for ships does not apply 12.Vibration resistance / not applicable 13.Additional gear 2:1 - 144:1 omitted 14. Additional gear 150:1-1600:1 omitted 15.Test report 0 Without test report</p>
<p>146979</p>	<p>Sineax I 538 current transducer Input 1A, 50Hz, Output 4-20mA HE 24V DC</p>
<p>KINAX WT 720 type : 720 - 1111 32 00 OG</p>	
<p>Kinax WT707</p>	<p>Angle of rotation transmitter Robust design With the following configuration: ***** NLB version: Not according to NLB 01.Version 1 standard version 02. Direction of rotation calibrated for clockwise 03. Measuring range Measuring range: 0..180° 04.Output signal Outp.4-20mA 2Dr,0-20mA 3/4Dr 05. Auxiliary energy A 12...33V DC, without Galv. Tr. 06.Mounting mounting flange mounted 07. Connection/device rear part n.back with plug or cable socket 08.Special features 1 special feature 09.Increased adjustability A Increased adjustability. +5 / -60% 10. Climatic stress H Increased climatic resistance (hours) 11. Suitability for ships does not apply 12.Vibration resistance / not applicable 13.Additional gear 2:1 - 144:1 omitted 14. Additional gear 150:1-1600:1 omitted 15.Test report 0 Without test report total net weight about 30kg</p>
<p>Kinax WT707 rotation angle transmitter</p>	<p>707- Robust design With the following configuration: NLB version: Not according to NLB 01.Version Standard version 02.Direction of rotation calibrated for clockwise 03.Measuring range Measuring range: 0..180° 04.Output signal output 4-20mA 2Dr,0-20mA 3/4Dr 05.Auxiliary energy 12...33V DC, without galv.tr. 06.Fastening mounting foot mounted 07.Connection/rear part of the device at the rear with plug or cable socket 08.Special features Special feature 09.Increased adjustability Increased adjustability +5 / -60% 10.Climatic stress Increased climatic resistance (hrs) 11.Fitness for ships is no longer applicable 12.Vibration resistance is eliminated 13.Additional gearbox 2:1 - 144:1 is omitted 14.Additional gear 150:1-1600:1 is omitted 15.Test report Without test report</p>
<p>146979</p>	<p>Sineax I 538 current measuring transducer Input 1A, 50Hz, output 4-20 mA HE 24V DC</p>
	<p>NLB version: Not according to NLB 01.Version Standard version 02.Direction of rotation calibrated for clockwise 03.Measuring range: 0...60° 04.Output signal output 4-20mA 2Dr,0-20mA 3/4Dr 05.Auxiliary energy 12...33V DC, without</p>

WT707-113D A131 //LM	galv.tr. 06.Fastening mounting foot mounted 07.Connection/rear part of the device at the rear with plug and cable socket 08.Special features Special feature 09.Increased adjustability no longer applies 10. Climatic stress is eliminated 11.Suitability for ships Maritime version (formerly Germ.Lloyd) 12.Vibration resistance design without galv.tren. Output/HE 13.Additional gearbox 2:1 - 144:1 is omitted 14.Additional gear 150:1-1600:1 is omitted 15.Test report Without test report
141903	Sineax V624 temperature transmitter programmable, 4-20mA, standard HE 85-230V
SINEAX I538	
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 1 analog output, bipolar ±20mA 07.Test report English protocol (basic programming) 08.Programming Basic programming
Kinax WT 720-1121300200	
FREQUENCY TRANSDUCER-KP22025 SINEAX F534	KP22025-SINEAX F534
POWER FACTOR TRANSDUCER-KP33080-G536	KP33080-SINEAX G536
SINEAX M562	SINEAX M562 ENERGY ANALYZER TO COMPUTER CONNECTION CABLE
720-	Kinax WT720 rotation angle transmitter programmable With the following configuration: NLB version: Not according to NLB 01.Standard version 02.Angle range mechanical Angle range up to 360° 03.Drive shaft standard, d 10mm 04.Output size Output 4..20mA, 2-wire 05.Electrical connection gland with increased strain relief 06.Test report Test report English 07.Interface without programming interface 08.Rotation direction clockwise 09.Measuring range basic configuration 10.Climate resistance/Shipworthiness Normal climate resistance
147779	CABLE PRKAB560 CABLE M563/TV809
175283	SIRAX BT5200 Programmable transmitter for alternating current 01. With LCD display, for DIN rail mounting 02. Input range: AC 1P power unifunctional 03. Frequency range: 45...65 Hz 04. Measuring input current over current: 1 current transformer input 5A/1A 05. Measuring input current over voltage: Without 06. Measuring input voltage: 57#500 V LL 07. HE: 60#300 V AC/DC 08. Bus connection: RS485 (RTU) 09. Standard protocol: Modbus 10. Output: 0...20 mA / 4...20 mA or 0...10 V 11. Measurements: Standard 12. Test report:

	English
194993	SIRAX BT5200 programmable transmitter for alternating current 01. With LCD display DIN rail mounting 02. Input range: AC 1P power unifunctional 03. Frequency range: 45...65 Hz 04. Measuring input current over current: 1 current transformer input 5A/1A 05. Measuring input current over voltage: Without 06. Measuring input voltage: Without 07. HE: 24...60 V AC/DC 08. Bus connection: RS485 (RTU) 09. Standard protocol: Modbus 10. Output: 0...20 mA / 4...20 mA or 0...10 V 11. Measurements: Standard 12. Test report: English
195617	Programming cable PRKAB5000 to SIRAX Basic transmitter
Kinax 6W 1	
SINEAX TV 809	
Art Nr 154253	
Sineax U543	
Sineax I552 Art Nr 133760	
Pgi-1	
Sineax M563 With Power 85...230vac/Dc, Art.Nr 146440	
A230s	
136 590	
Wt707-111da15	
Transducer For Ac Voltage Model U539 (Standard Version)	
F1623 14	
717-2100	
Sineax 55-V920-21 Nr: 643337/1/24	
707-115e-A241-Ah1010e	
Emmod201	
Sineax Cam Ethernet	
Dme-442 (42175)	
Type Wt 2223	
Sineax Cam Triphase Version.	
Sineax Ti807-55040021	
U 504 - Obsolete, Replaced By Sineax	

U543	
Dme 442 (29214)	
Eurax B801	Signal Transmitter Power Supply Unit 801-2111 EEA0
Sineax V620	
707-212db140	
V604s-112	
Dme424	
Sineax Ti807 55040021	
129214	
Sineax U553	
708 126d0	
851396cb	
708-Kinax 3w2	
Dm5s- Sineax Dm5s Multi-Messumformer Programmierbar	
Sineax I 538	Sineax I 538 Current Transmitter Input 1A, 50Hz, output 4-20mA HE 24V DC Country of origin: Switzerland stat.warnumber: 85437090 Preference: no
Kinax 6w1 / 777-12 Obsolete/Replaced By Kinax Wt710	
997190	
Q604s	
Vc 603 (85-230 V)	
Sineax M563	
84-211-10	
146458	
158411	
Sineax U539	
711-1220 Z0e00	
Ms1 Blue	
150300	
Eurax V601	Programmable Transmitter 2210ED0
V604-112 - Obsolete, Replaced By -	

V604s-112, Alternative- Piso	
Prkab560, Art.Nr 147779	
988470	
Sineax U553 5028370	
147258 Type Sineax Tv809	
Sineax P530	
Sineax I 552	133760 Sineax I 552 current transmitter Input: 0-1.0 / 5 A, 50/60 Hz, Output: 4-20 mA, Auxiliary power: 85-230 V Country of origin: Switzerland Statutory commodity code: 85437090 Preference: No.
110270	
708-216d-1/Cj	POTENTIOMETER
Ms1 Rosso	
82-23-524	
Q531 Transducer Reactive Power	
137449 Sineax I 538	
Sineax F535	
Art.Nr. 717-120 0000 100 M00 , Model Kinax Wt 717	
A210-121201	
108881	
Sineax Ti 807-5	
Ssp240-20	
Tv 808-12	
543 - Sineax U 543 Wechselspannungs- Messumformer	
Tv 808-11	
149783	
Kinax Wt 717	Transmitter For Angular Rotation 717-1200 000 2003 0
720- Kinax WT720 rotation angle transmitter	programmable With the following configuration: NLB version: Not according to NLB 01.Version ATEX II 2G Ex ia 02.Angle range mechanical Angle range up to 360° 03.Drive shaft standard, d 10mm 04.Output size Output 4..20mA, 2-wire 05.Electrical connection stuffing box standard 06.Test report Without test report 07.Interface without programming interface 08.Rotation direction clockwise 09.Measuring range basic configuration 10.Climate resistance/Shipworthiness

Normal climate resistance	
Sineax I538	
Sineax 1552 Input 0-1a / 5a Output 4?..20ma Freq. ?50/60hz? Power Supply 85?230 V Dc/Ac	
Dme 424	
Piso	
Prkab 600	
27iset1	
U533 - Obsolete, Replaced By Sineax U539	
539-41a2500	
Sineax G536	
424-11811100	
Kinax 3w2	
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
84-2i1-10	
Tv 808-11 Trennverstã196;Rker 85-230 V, 0-20ma Anpassbar,1-Kanal	
Ms1 Verde	
538-41b3500	
542 - Sineax I 542 Wechselstrom Messumformer	
Ti807-55040021	
Sineax I552	
M 561	
809 9111e190000213	
137431	
979255	

815 51100
Sineax F534-411211
851403cb
Sineax I552 Art.Nr 133760
708-226d10d0000
111131
707-144e1050
Prkab560
Sineax Ti 807-1 B D-F-E - Obsolete, S Are Sineax Ti807, 1-Ch. Or Pgi-2 , 2- Channel (Brand Delta Instruments)
Tv809-M116935
Transducer For Ac Voltage Model U539
Sineax P530/Q531
Vc 603 (Komp. 24-60 V)
Kinax 7w1/778-16,5103 Replaced By Kinax Wt707
531
Sineax Q531
P530 Transducer Reactive Power
Eurax-V604
Kinax Wt710 - Obsolete, Replaced By Kinax Wt720
Art Nr 142175
Model 707 <p>Kinax WT707 Angle Transmitter robust execution With the following configuration: NLB version: Not according to NLB 01. Model 1 standard version 02.Turn direction calibrated clockwise 03.Measurement range Measuring range: 0..180 ° 04. output signal Ausg.4-20mA 2Dr, 0-20mA 3 / 4Dr 05.Auxiliary energy A 12 ... 33V DC, o.Galv.Tr. 06.Fastening mounting flange mounted 07.Connection / rear of device n.inten m.Stecker o.LtgDose 08.Special features 1 Special feature 09. Increased adjustability A Increased setting. +5 / -60% 10.Climate Stress H Increased Climatic Stability (hrs) 11.Shipability / not applicable 12.Vibration resistance / not applicable 13. Additional gear 2: 1 - 144: 1 not applicable 14.Auxiliary gear 150: 1-1600: 1 not applicable 15. Test report 0 Without test protocol</p>
Sineax G537

604-2210	
133760	
89-2b1-511	Eurax I/O Module 2B1-511
Kinax 2w2 760 12312e0	
Sineax U554	
B 811	
U 553-41c1 210	
155574	
Sineax I 538 Current Transmitter	136607 Input: 5 A, 50 Hz, Output: 4-20 mA, 2-wire Power supply: 24 V DC Country of origin: Switzerland stat.warnumber: 85437090 Preference: no
Nlb 807	
107457	
Sineax Cam	
146987 Sineax	
815-51100	
Dm5s-01111400	
800485	
708 Kinax 3w2	
Kinax Wt707 Angle Transmitter	NLB version: Not according to NLB 01. Model 1 standard version 02.Turn direction calibrated clockwise 03.Measurement range Measuring range: 0..180 ° 04. output signal Ausg.4-20mA 2Dr, 0-20mA 3 / 4Dr 05.Auxiliary energy A 12 ... 33V DC, o.Galv.Tr. 06.Fastening mounting flange mounted 07.Connection / rear of device n.inten m.Stecker o.LtgDose 08.Special features 1 Special feature 09. Increased adjustability A Increased setting. +5 / -60% 10.Climate Stress H Increased Climatic Stability (hrs) 11.Shipability / not applicable 12.Vibration resistance / not applicable 13. Additional gear 2: 1 - 144: 1 not applicable 14.Auxiliary gear 150: 1-1600: 1 not applicable 15. Test report 0 Without test protocol
S1-V3	
Vc 603 (24-60 V)	
Sineax A210 (2 100...230 V Ac/Dc)	
Sineax F534	
1700v3400	

842i110	
Sineax Cam 1110000e011	
Sineax A210 (1 24...60 V Ac/Dc)	
Cp60s	
Bt901-1	
Sineax Tv809	
707-	
Kinax Wt717	
146440	
Sineax 84-2b 2bo-103 Type 881-4330	
304-1c74-1000	CHART RECORDER LINAX L200 5/20/60/120MM/HR
Kinax3w2	
Sineax M563 With Power 24....60vac/Dc, Art.Nr 146458	
Wt720	TRANSMITTER
Kinax3w2-708-119e1adh	
T808-1212	
133760 / Sineax I 552	
I552 Sineax	
708-Kinax 3w2 1 Kalibriert	
Sineax U553 5028368	
Eurax-V604 (24-60v)	
Vc603-603-112-Mat-987	
A210-111201	
Prakab560	
146987 Sineax I 538	