

Pma



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.

Pma Markası, tedarik s¼resi i¼in l¼tfen bizimle iletiŐime ge¼iniz.

Firmamız Pma T¼rkiye Distrib¼t¼r¼ veya temsilcisi deĐildir. 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
Typ: Ks92-101-2000e-000	
D280-112-00090-U00	Digital 280-1 digital indicator Supply and outputs 90..250V AC, 2 relays + mA / V / logic Communication and inputs / outputs no option Configuration: as specified operation manual Without Certificates cULus certified
Ks-40-1	TVP universal industrial controller Compact controller Format: 48x96 Connection: screw terminals Auxiliary power: 90 to 250 VAC Output: 3 relais TVP40-110-100D-000
TB40-1	Temperature monitor TB 40 according to EN 14597 (2009-1) Temperature limiter / monitor * Installation dimensions 48x96x118mm (WxHxD) * Connection via blade terminal * Mains voltage 90-250V AC / 48-62Hz * 3 relay outputs 500VA, 250V, 2A * Universal input: thermocouples, Pt100, Pt1000, mA, Volt, ... * 1 digital input (contact) * Applicable for heating and Cooling processes * Reset via key or Digital input * BluePort interface to Connection of the BlueControl software * Maintenance manager and error list * Measured value correction German Manual TB40-100-0000D-D00
TB40-110-00090-U00	TB40-1 TVP temperature monitor TB 40 Attention! configured according to customer requirements CONF-TB40-00001
KS92-1 Format 96x96	
KS40-110-xxxxx-xxx	universal industrial controller
	Maximum load current 30 A. Maximum load voltage 480 V.

RS103044V80H0021	Heating current monitoring 0... 10V (DC) Pulse package operation - 8 cycles at 50% power No regulation Fuse + holder + load current measurement + Heating current monitoring
KS98-210-20121-000	Replacement for KS98-104-* KS 98-210 Attention modules deviating from the standard according to Customer specification: Plug in A98-F-LL-UU-0000-DDTL. multifunction unit KS98-210-20121-000 screw terminals 90...250V (2 relays, 2 option slots) Basic interfaces plus RS485 / Modbus Digital I/O expansion (10 DI, 4 DO) Modular expansion (option slots) default settings; Option modules plugged in according to KS 98-1 type (change of position of the I/O - rewiring necessary) Standard (CE certified)
KS98-212-20121-000	Replacement for KS98-100-* KS 98-212 Attention modules deviating from the standard according to Customer specification: Plug in A98-F-00-UU-0000-DDTL. multifunction unit KS98-212-20121-000 screw terminals 90...250V (4 relays) Basic interfaces plus RS485 / Modbus Digital I/O expansion (10 DI, 4 DO) Modular expansion (option slots) default settings; Option modules plugged in according to KS 98-1 type (change of position of the I/O - rewiring necessary) Standard (CE certified)
Bus coupler Profibus-DP/V1 - KSVC-101-00111-U00	
KS VARIO T4/RTD - KSVC-104-00331	
KSVC-109-00101	PMA RS232-interface cable for Blue Control-Tool -
Engineering Tool für KS-98- 2	999 06401 Engineering tool for KS-98-2 Engineering tool KS 98 plus * Single license version software setup update recording and process monitoring/ software-pma-products/ * Languages: D / GB / F Features: * Selection of functions * Time group assignment * Configure parameterize * Save/load configurations * Print from - Structures - parameters More functions - reverse documentation - Multi-page printout - Online mode + debug functions - Variable editor 9407-999-06401
KS40 9404-407-62081	
KS40 - 108 - 9090M - D35	
20 T 2415 MTM POWER	
MAVI-M63/01	
KS800-DP	
9407-998-00003 Ks800 dp	
TB 40-1 TB40-110-00090-U739	
Digital 280-1/50 Hz D280-112-00090-U14	
CD3000S-2PH 25-480-SSR-NF	

ks800-can	Controller
P41 -9407 245 09731	-1/+6 bar 4-20 mA Ui 26 VDC G 1/2
TVP 45-211-20000-D00	TB45-2 Rail line temperature limiter /- guard Type: TB45-211-20000-D00 with connection plug set screw terminal 24VAC, 18...30VDC, 2 relays, system interface (24V version only) di1 as contact input standard configuration EN 14597 certified
CI45-112-00000-000	TVP universal transmitter CI45-1 Type: CI45-112-00000-000 connection - screw terminal Supply - 90..260V AC, mA/V/Logic + 1 relay Input/Output - without option Configuration - Standard Certificate - Standard
998 00003	TVP USB/TTL adapter for Eng. Tools Type: 9407 998 00003 USB/TTL adapter for engineering tools Connection Blueport - PC USB interface Galvanically separated for configuration, parameterization and operation the interface on the front successor to 9407-998-00001
999 12011	BlueControl Rail line - Expert Type: 9407-999-12011 Engineering Tool D/E for rail line (CI 45, KS 45, TB 45) Features: * Configure * Parameterize * Serve * Saving and loading configurations * Printing of - Configuration - parameters - connections * Advanced device simulation * Trend function * Basic diagnostic function * System Assistant for Bus Coupler Configuration
NW-17T	
KS40-108	TVP KS40-1 burner Universal burner controller Type: KS40-108-9090D-D51 Flat plug knife 90..250V AC, 3 relays Transmitter supply + di2, di3 Standard configuration German operating instructions EN 14597 certified
BGPS-36	
NVAV-M506-14	
KS40-110-1000D-000	KS40-1 universal industrial controller Type: KS40-110-1000D-000 KS 40-1 format 48 x 96 screw terminals 90..250V AC, 3 relays RS422/485 + transmitter power supply + di2, di3 Standard configuration German operating instructions Standard (CE certified)
KSVC-101-00181-U00	Profibus bus coupler All modules complete with accessories (Connector plug and labeling field) KS VARIO BK IP Ethernet IP bus coupler
PCSG-17B	Karolina Jakubowska
Ks90-100-01190-000	KS 90-1 / KS 92-1 UNIVERSAL PROCESS AND PROGRAM CONTROLLER, KS 90-1 FORMAT 48 X 96, FLAT-PIN CONNECTORS, 90.250 VAC, 4 RELAYS, NO OPTION, INP1, INP2 A
	KSVARIO CONTROLLER MODULES ALL MODULES COMPLETE WITH ACCESSORIES (SPRING-CLAMP CONNECTION AND

Ksvc-104-00441-U00	LABELLING SECTION), FOR B.C. ETHERNET MOD/TCP, ETHERNET
Ks42-200-0000e-D00	
Nenv0404	
Ksvc-101-00111-000	
Ks98-9407-965-32 001 / By Ks98-104-32000-0a2	
9407 998 00003	
Bvnd-P167gt-11	
Bvnd-P090gt-11	
Typ: 940441033001 - (By Ks 90-1)	
Xr90g-48br	
Eco24 S204	
M32m25m/6	
Ksvc-104-X0441-U00	
Pcst-10b	
Xesxt-12by , By Xesx0350	
Ci45-115-21000-000	
Bvny-M253	
Rem-M50/M40	
Nvny-M409s-13	
NVNV-M162-10	
RI40-112-00000-U00	
Ks98-101-01000-0a2	
Nvny-M409-8	
9407-480-30001	KS 800 MULTIPLE TEMPERATURE CONTROLLER, KS 800-DP (PROFIBUS), WITHOUT ADDITIONAL OUTPUTS
Alnd P167	
Bgp48	
C145-112-00000-000	
Pcsg-36b	
	KS 90-1 / KS 92-1 UNIVERSAL PROCESS AND PROGRAM

Ks90-100-00290-000	CONTROLLER, KS 90-1 FORMAT 48 X 96, FLAT-PIN CONNECTORS, 90.250 VAC, 4 RELAYS, NO OPTION, INP1 AND INP
Rem-M40/M25	
9407 928 00001	
Ks40-4580 Typ 9404 458 40021 , By Ks 92-1	
Knh2-Nw17.50	
Pcsg-48b	
9407-924-30001	
9407-900-10001	
Ks 42-1 Ks42-112-0000d-000	
Nvnz-506s-14	
TVP 45-113-22000-000	KS45-1 Rail line MU - DIN rail mounting Type: KS45-113-22000-000 with connection plug set screw terminal 24VAC, 18...30VDC, mA/V/Logic+ 2 relays, INP2 (0...20mA) system interface (24V version only) di1 as contact input, INP2 as universal input standard configuration Standard (CE certified)
Ks90-100-01290-000	KS 90-1 / KS 92-1 UNIVERSAL PROCESS AND PROGRAM CONTROLLER, KS 90-1 FORMAT 48 X 96, FLAT-PIN CONNECTORS, 90.250 VAC, 4 RELAYS, NO OPTION, INP1, INP2 A
Gah413usc	
Nenv-M253-11 , By Nenv0505	
Ci45-114-00000-000	
Sgs-56	
Gmm-M20	
Xesxg-48gy	
Ks50-102-00000-052	
Nenv-M162-10 , By Nenv0303	
9407-923-30001	KS 94 INDUSTRIAL AND PROCESS CONTROLLER, FLAT-PIN CONNECTORS, KS 94, 90.250V AC 4 RELAYS, PROFIBUS DP + DI/DO, NO SUPPLEMENTS, NO EXTRA FUNCTION, NO P
Bvvnv-M202	
Ks50-114-0009e-U00	
M40m32m/6	

Ks90-102-0010d-000	
Alwd-P112	
Pclt-17b.50	
Ks41-1	
Ks90-1	
9407-245-00301	
9407-999-06401	
Bss-48	
Nvnz-M323s-8	
Alwd-P167	
Ks40-110-1000d-000	Artikel :KS 40-1
9407-924-30001 Industrieregler Ks 94/Dp	
Ks92-112-1000e 000	
PMA90-1	Process controller 48 x 96 Screw terminals 24VAC / 18..30VDC, 3 relays + mA / V / logic PROFIBUS-DP + UT + di2 / di3 + OUT5 / OUT6 INP1 and INP2 Regulator Instruction manual: English Standard (CE certified) Origin: GB Weight: 250g / pc. without packaging HS CODE: 90328900
20 T 2415	
Alnd-P167	
Ksvc-104-X0441 / (00441)ks Vario T8 Uth	
Alnd P213	
9407-927-11201	KS 94 INDUSTRIAL AND PROCESS CONTROLLER, FLAT-PIN CONNECTORS, KS 94, 24V UC 4 RELAYS, TTL-INTERFACE + DI/DO, INP3, INP4, OUT3, DI/DO, WITH MEAS.VALUE
9407-934-00001	KS 94 INDUSTRIAL AND PROCESS CONTROLLER, FLAT-PIN CONNECTORS, KS 94 WITH TRANSMITTER POWER SUPPLY, 90.250V AC 3 RELAYS + 1 CURRENT/LOGIC OUTP, NO INTE
Ks90-100-10100-000	KS 90-1 / KS 92-1 UNIVERSAL PROCESS AND PROGRAM CONTROLLER, KS 90-1 FORMAT 48 X 96, FLAT-PIN CONNECTORS, 90.250 VAC, 4 RELAYS, RS422/485 + UT + DI2, D
Pclt-23 S	
Puet-29b	
Nvny-M406-13	

Mlc9000+1-Kanal Regelkreismodul
Tb 40-1
Pclt-12b.50
138616101 Autotransformer
Ksvc-104-X0441/00441
Nenv0303
Ks40,Pos. 11.02
Ks949407-928-00001
Xesx0350
Rs2060-44a40f2021
520058/B, Code:138680001 (4307) - Not Available Autotrasformatore
Ks40-110-1000d-071 By Ks40-110- 1000d-000
Tb 40-1 Universa
D280-112-00000-000
2432 026 00009
Anschlußschraubklemme 8 Pol. (9407- 799-00011)
Bvnz-M329s
Nvvn-M162-5
Ks92-100-0100e-000
Ks90-102-0100d-000
Bvivg-U353
520058/B, Code:138680001 (4307) - Not Available
Ks-40 9404-407-41001 940440741001 , Ks40-100-0000d-000
94042800101
Ks40 9404 407 49211 Replaced By: Ks50-114-0009e-U00
Bgn-S48t
Ltelf-17b
9404-407-50022

Bvny-M406	
280-112-0000e-000 (Ex.940730001401)	
Nvny-M202-6	
Ks90-113-20000-000	
Bmn-16	
Tb-45	
Nvnz-M323s-13	
Kit-Bsh-R70 (Ex 65987022)	
Typ:9407 911 00022 032 Nr:8355 Bygt; 9407-934-00021	
9404 407 62081 Ks 40 -Obsolete, Replaced By Ks40-100-0000d-000	
9407 924 00001	
Ks800-Dp 9407 480 30001	
Ksvc-101-00111-U00	
Pcsg-17b	
90262020	
9407 965 3000011	
Xesx0450	
Ci45-105-00000-U00	
Gmm-M40	
Vohg-23b	
Xesxg-17by , By Xesx0450	
F.66.08sw	
9407-480-70001	KS 800 MULTIPLE TEMPERATURE CONTROLLER, KS 800-DN (DEVICENET), WITHOUT ADDITIONAL OUTPUTS
138616101	
Ksvc-103-00441-U00	
9407 999 06401	
9404 410 32001 - Obsolete, Alternative Ks90-102-0100d-000 Ks90 Three Point Stepping Controller	

9407-998-00001 Adapter	
Xesxg-36by , By Xesx0730	
Nenv0707	
Xesx0550	
Tb40-100-00000-000	
Xesxg-29gy	
Model: Ks90 Pma, Type: Ks90 9404 410 34001 By Ks90-104-0010e-000	
Ci45-112-00000-000	
Nvny-M207-10	
Vcsg-48b	
Ks41-102-10000-000	
Ks90-100-00200-000	KS 90-1 / KS 92-1 UNIVERSAL PROCESS AND PROGRAM CONTROLLER, KS 90-1 FORMAT 48 X 96, FLAT-PIN CONNECTORS, 90.250 VAC, 4 RELAYS, NO OPTION, INP1 AND INP
Bmn-21	
Ks-90-104-0100e-000	
Ksvc-104-00441	KS VARIO T8/UTH VARIO TEMPERATURE CONTROLLER, UP TO 30-CHANNEL, SPRING CLAMP CONNECTION, LABELING FIELD, 8 INPUTS,TC, (THERMOCOUPLES), 2 WIRE CONNECTI
Alnd P110	
Ks40-102-1000e-000	KS 40-1
Xesxg-29by , By Xesx0650	
Ks90-112-0000e 000	
Typ:Ks50-102-10000-045 Ident:622651155 0012	
Pma Ks90-102-1010e-000 Regler	
Ks 90 , By Ks 90-1	
Ks40-103-1000e-000	
Bvnr-Rem207-28	
Alwd P213	
Bgn-R48	
115-11085130 Kabelschlauch	

9407 924 30001	
Ks407	
Alwd-P213	
Nenv-M329-13 , By Nenv0606	
Alnd-P110	
Ks90-113-0000e-000	
Paco-45b	
Ksvc-101-00131-U00	
Pihg-70b-30	
Sfh 29-0	
Nenv0606	
Xesxg-23by , By Xesx0550	
P40940724000341	
9407-480-30x01,Ks800-Dp (Profibus)	
D280-110-00000-000	
Ks40-100-0000d-000	
Ks90-100-00190-000	KS 90-1 / KS 92-1 UNIVERSAL PROCESS AND PROGRAM CONTROLLER, KS 90-1 FORMAT 48 X 96, FLAT-PIN CONNECTORS, 90.250 VAC, 4 RELAYS, NO OPTION, INP1 AND INP
Bvnr-Rem406-50	
9407-998-00003	
Anschlußschraubklemme 18 Pol. (9407-799-00001) Anschlußschraubklemme 18 Pol	
Alwd-P137	
Nvvn-M202-10	
Ks 40-1	
Bmn 16	
Hsk-Ex-P09g	
Ks90-111-2000d-000j	
9407 965 30001	
Alwd P167	

Ks98-104-32000-0a2	
Ksvc-103-00321	
Bvnd-P117gt-11	
Alnd-P213	
Bvnd-P07mgt-11	
Anschluã223;Schraubklemme 18 Pol. (9407-799-00001)	
Ewm-M25/M40	
Rh13 Gdusc	
Ks90-100-01200-000	KS 90-1 / KS 92-1 UNIVERSAL PROCESS AND PROGRAM CONTROLLER, KS 90-1 FORMAT 48 X 96, FLAT-PIN CONNECTORS, 90.250 VAC, 4 RELAYS, NO OPTION, INP1, INP2 A
9404-407-50022 Drehstromwandler	
Or22.00x2.00	
Anschluã223;Schraubklemme 8 Pol. (9407-799-00011)	
Gmm-M25	
Bvivg-U293	
Rifn1576	
Pclt-07b.50	
Ks 40-1, Ks40-100-0000d-000	
Ghh	
Pihg-70b	
Bss48	
9404 410 32001 - , Ks90-102-0100d-000	
Ks40-110-0000e-000	
Paco-10b.50	
M40m25m/6	
Ks90-102-1000e-000	
Xesx0650	
Nvvn-M253-7	

Ks_800-Rs (Ascii)	
Svn4-M25.30	
Ks40-110-1000d-000 (Ks 40-1)	
Fxpbgp-48g	
RI40-112-00000-000	
Ks90-102-0010e-000	
Sgs-36	
Ci45-113-00000-000	
Bmn-13	
P30 9404 284 03111	
Sphc-20	
Ks42-110-0000e-000	
Xesx0730	
Ks 40 Typ 9404 407 46091	
Bvnd-P070gt-11	
9407 998 00001	
Nvnz-M638s-14	
Ks90-113-200d-000	
Ksvc-109-00101	
Ks 90 Not Available Anymore, Successor Ks 90-1	
Ks40-102-0000d-000	
Bmn-11	
RI40-112-0-U00	
Ks90-100-01100-000	KS 90-1 / KS 92-1 UNIVERSAL PROCESS AND PROGRAM CONTROLLER, KS 90-1 FORMAT 48 X 96, FLAT-PIN CONNECTORS, 90.250 VAC, 4 RELAYS, NO OPTION, INP1, INP2 A
9404 407 62081	
Nenv-M207-10 , By Nenv0404	
Bmn 13	
Bvwd-M207g	
Alnd-P137	

[Typ:9407 911 00022 015 Nr:8355 Bygt;](#)
[9407-934-00021](#)

[9407 923 00001](#)

[Bfh-48-0](#)

[91920049 \(Ex 9404 28 00101\)](#)

[Tb40-110-00090-U00](#)

[Typ:Ks41-102-10000-045](#)
[Ident:622649303 0002](#)

[Ks45](#)

Temperature Controller

[9407-480-30x01,Ks800-Dp](#)

[Ks92-100-0000-000](#)

[Nenv0505](#)

[Gmm-M16](#)

[Sfh-48-0](#)

[Pisg-48b-30](#)

[Ks50-102-10000-000](#)

[Bvnd-P092gt-11](#)

[9407 924 00001 Industrie Regler](#)

[Nenv-M406-13 , By Nenv0707](#)

[Ks90-112-0010e-000](#)

[Ks90-104-0010e-000](#)

[Bvyd-100707gt](#)

[Alwd P137](#)

[Ks41 1](#)

[P8010-31000210-30](#)

[Ks90-102-1010e-000](#)

HS Code: 90328900 // Net weight: 0.450 KG Industrial and process controllers * Installation dimensions 48x96x118mm (WxHxD) * Connection via flat plug knife * Mains voltage 90-260V AC / 48-62Hz * 3 relay outputs 500VA, 250V, 2A * 1 universal output: - steady 0 / 4-20mA, 0 / 2-10V or - Logic 0 / 13V or - Transmitter supply 22mA / > 13V * Serial interface RS422 / 485 with Modbus RTU protocol * 2 digital inputs di2, di3 (Optocoupler) * 2 digital outputs OUT5, OUT6 * Transmitter feed 22mA / > = 18V INP1 Universal input: thermocouples, Pt100, Pt1000, mA, Volt, ... INP2 Additional input mA DC / mA AC and potentiometer 2 digital inputs (contact) * BluePort interface to Connection of the

BlueControl software * Maintenance manager and error list * Measured value correction Programmer: * 8 programs and 16 segments each * 4 control tracks English manual
Ks Vc -103 - 00-431
Pclt-10b.50
115-11085130
D280 112 00090 U00
9407 934 00021
Tb40940440746021
9407-934-00021
9407-998-00001 Yerine Usb / Ttl - Adapter
Bsh-R48
Ubc41
9407-965-32001