

Beckhoff



Garanti: 12 ay

Bu ¼r¼ne ait T¼rkiye ii kapı teslim fiyat ve teslim s¼resi 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.

Beckhoff Markası, tedarik s¼resi iin l¼tfen bizimle iletiŐime geiniz.

Firmamız Beckhoff 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	Aıklama
CP6207-0001-0020 / 000109326	The CP6207 device already contains a 128 MB compact flash card. The CX1900-0022 option is therefore not required. Country of origin: DE / NW, HS code: 84719000, ECCN: EAR99 / NLR, AL-Nr .: No Tax code: VAT-16 Variant 000109326 consisting of: ----- Art.-No .: 095852 (old: 132781) "Economy" built-in Panel PC casing - Aluminum front with sheet steel hood - Drives easily accessible - all connections at the bottom on the back - Status LEDs - 1 slot for Compact Flash accessible from the rear - The system clock's lithium battery is accessible from the rear - Fold-out clamping levers for quick installation without loose parts - Degree of protection front side IP 65, rear side IP 20 - Operating temperature range 0 ... 55 ° C Front panel - 5.7 inch TFT display, resolution 640 x 480 - touch screen - Without a keyboard Performance characteristics - Intel® Atom™ Z510 processor, 1.1 GHz - 3½-inch Intel® Atom™ motherboard - 1 mini PCI slot free for cards installed ex works - 1 GB DDR2RAM, expandable to 2 GB ex works - On-board graphics adapter, Intel® GMA 500, DVI-D connection - On-board dual Ethernet adapter with 2 x 10/100 / 1000BASE-T connection - 128 MB compact flash, extended temperature range - 4 USB 2.0 ports - 24 V DC power pack - Windows CE 6 operating system, English ----- C9900-S702 Art.-No .: 034238 (old: 123239) TwinCAT NC PTP Runtime for Microsoft Windows CE ----- TS1800-0001-0030 Art.-No .: 063684 (old: 131307) License to use TC2 PLC-HMI CE License for one CPU. The license agreements apply for Beckhoff software products. -----
MODUL CPU-PC-HMI WİNDOWS CE	CP6207-0001-0020
C9900-S702 Industrial PC, TwinCAT NC PTP run-time	for Microsoft Windows CE
TS1800-0001-0030 TwinCAT 2, TwinCAT PLC HMI CE	
	Art.-No .: 095852/000052619 Country of origin: DE / NW, HS

CP6207-0001-0020 / 000052619	<p>code: 84719000, ECCN: EAR99 / NLR, AL-Nr .: No Tax code: VAT-16 Variant 000052619 consisting of: ----- CP6207-0001-0020 Art.-No .: 095852 (old: 132781) "Economy" built-in Panel PC casing - Aluminum front with sheet steel hood - Drives easily accessible - all connections at the bottom on the back - Status LEDs - 1 slot for Compact Flash accessible from the rear - The system clock's lithium battery is accessible from the rear - Fold-out clamping levers for quick installation without loose parts - Degree of protection front side IP 65, rear side IP 20 - Operating temperature range 0 ... 55 ° C Front panel - 5.7 inch TFT display, resolution 640 x 480 - touch screen - Without a keyboard Performance characteristics - Intel® Atom™ Z510 processor, 1.1 GHz - 3½-inch Intel® Atom™ motherboard - 1 mini PCI slot free for cards installed ex works - 1 GB DDR2RAM, expandable to 2 GB ex works - On-board graphics adapter, Intel® GMA 500, DVI-D connection - On-board dual Ethernet adapter with 2 x 10/100 / 1000BASE-T connection - 128 MB compact flash, extended temperature range - 4 USB 2.0 ports - 24 V DC power pack - Windows CE 6 operating system, English ----- C9900-S702 Art.-No .: 034238 (old: 123239) TwinCAT NC PTP Runtime for Microsoft Windows CE</p>
MODUL SFP M-SFP-SX_LC	
EL2521	<p>Item no .: 032040 (old: 124775) 1-channel pulse train output terminal, 2 RS422 outputs (5 V level) Country of origin: DE / NW, HS code: 85369010, ECCN: EAR99 / NLR, AL-Nr .: No</p>
CX1020-N020	<p>Art.-No .: 034005 (old: 124738) Interface module for stereo audio in / out interfaces - Line-in - Mic-In (microphone signal input) - Line-out (also for headphones), max. 200 mW - built-in PC beeper - Pre-assembled at the factory, cannot be retrofitted - Degree of protection: IP 20 - Operating / storage temperature: 0 ° C ... +55 ° C / -25 ° C ... + 85 ° C - Weight: approx. 80 g - Dimensions (W x H x D): 19 x 100 x 51 mm Country of origin: DE / NW, HS code: 84719000, ECCN: EAR99 / NLR, AL-Nr .: No</p>
CX1020-0000 / Standard	<p>Item no .: 034185 (old: 124716) Modular DIN rail industrial PC - Intel® Celeron® M ULV processor, 1 GHz - Flash memory: 128 MB compact flash card - internal working memory: 256 MB DDR-RAM (expandable to 512 MB, 1 GB) - Diagnostic LED: 1 x power, 2 x LAN link / activity, 1 x WD, 1 x flash access - Expansion slot: 1 x Compact Flash Type I + II slot with ejection mechanism - Clock: internal, battery-backed clock for time and date (Battery replaceable) - pre-installed with CX1020-N000 = 2 x Ethernet RJ45 interface (internal switch) - max. power loss: 11 W (including the system interfaces CX1020-N0xx) - Degree of protection: IP 20 - Operating / storage temperature: 0 ° ... + 50 ° C / -25 ° C ... +85 ° C - Weight: approx. 550 g</p>
	<p>Item no .: 034085 (old: 124717) Modular DIN rail industrial PC - Intel® Celeron® M ULV processor, 1 GHz - Flash memory: 128 MB compact flash card - internal working memory: 256 MB DDR-RAM (expandable to 512 MB, 1 GB) - Diagnostic LED: 1 x power, 2 x LAN link / activity, 1 x WD, 1</p>

CX1020-0010 / Standard	x flash access - Expansion slot: 1 x Compact Flash Type I + II slot with ejection mechanism - Clock: internal, battery-backed clock for time and date (Battery replaceable) - pre-installed with CX1020-N000 = 2 x Ethernet RJ45 interface (internal switch) - max. power loss: 11 W (including the system interfaces CX1020-N0xx) - Degree of protection: IP 20 - Operating / storage temperature: 0 ° ... + 50 ° C / -25 ° C ... +85 ° C - Weight: approx. 550 g - Dimensions (W x H x D): 96 mm x 112 mm x 99 mm - Microsoft Windows Embedded CE 6.0 - no TwinCAT Country of origin: DE / NW, HS code: 84719000, ECCN: EAR99 / NLR, AL-Nr .: No
CX1100-0004	Item no .: 031419 (old: 124744) Power supply unit for basic module CX1010 and CX1020, E-bus-capable - Power supply 24 V DC (-15% / + 20%) - E-bus connection (adapter terminal) - E-bus power supply up to 2 A. - 8 kByte NOVRAM - FSTN display: 2 lines x 16 characters text, illuminated, navigation switch 4 + 1 - Diagnostic LED: 1 x PWR, 1 x L / A, 1 x RUN - Degree of protection: IP 20 - Operating / storage temperature: 0 ° C ... +55 ° C / -25 ° C ... + 85 ° C - Weight: approx. 190 g - Dimensions (W x H x D): 39 mm x 100 mm x 91 mm Country of origin: DE / NW, HS code: 84733080, ECCN: EAR99 / NLR, AL-Nr .: No
CU8800-0010	Art.-No .: 076695 (old: 129433) USB extender Tx for CP69xx and CP79xx - USB extended transmitter box - 1 USB input with USB-B socket for connection to the PC in a maximum of 1 m distance - 1 USB extended output with RJ-45 socket for up to 50 m CAT-5 cable for connecting a control panel with DVI / USB extended interface CP69xx or CP79xx - Plastic housing for top-hat rail mounting - USB transfer rate up to 12 Mbit / s cor hend USB 1.1, downwards compatible with USB 1.0 - Protection class IP 20 - Operating temperature range 0 ... 55 ° C - Dimensions (W x H x D) 34 x 98 x 77 mm - Power supply via USB - 1 m USB connection cable Country of origin: DE / NW, HS code: 84733080, ECCN: EAR99 / NLR, AL-Nr .: No
EK1110	EK1110 53.00 212.00 Item no .: 030367 (old: 125062) EtherCAT extension
BK1120	Item no .: 028031 (old: 122366) EtherCAT "Economy plus" Bus Coupler for up to 64 Bus Terminals (255 with K-bus extension)
KL2541	Item no .: 029123 (old: 123156) Stepper motor terminal with incremental encoder, 16 bit, 50 V DC, 5 A, 2 phases, 2 digital inputs 24 V DC, 4 digital inputs for an incremental encoder system Country of origin: DE / NW, HS code: 85369010, ECCN: EAR99 / NLR, AL-Nr .: No
KS1408	Art.-Nr.: 040766 (Alt: 126815) 8-Kanal-Digital-Eingangsklemme 24 V DC, IEC 61131-2, Typ 3, Filter 3,0ms 1-Leitertechnik Busklemme mit steckbarer Verdrahtungsebene (der Stecker ist im Preis enthalten) Ursprungsland: DE/NW, HS code: 85369010, ECCN: EAR99/NLR, AL-Nr.: No
	Art.-Nr.: 045500 (Alt: 127482) Busklemme mit steckbarer Verdrahtungsebene (der Stecker ist im Preis enthalten)

KS6041	Kommunikations-Klemme High Speed - Serielle Schnittstelle RS485/RS422
KS9100	Art.-No .: 041454 (old: 127020) Bus terminal with pluggable wiring level (the plug is included in the price) Potential feed terminal, 24 V DC Country of origin: DE / NW , HS code: 85369010,
KS2408	Art.-No .: 040789 (old: 126817) 8-channel digital output terminal 24 V DC, 0.5 A, total current 3 A, 1-wire technology Bus terminal with pluggable wiring level
KL9010-	Item no.: 012820 Bus end terminal
EL3058	Art.-No .: 068992 (old: 132514) 8-channel analog input terminal 4 ... 20 mA, single-ended, 12 bit 1-wire technology
EL3068	Art.-No .: 069004 (old: 132135) 8-channel analog input terminal 0 ... 10 V, single ended, 12 bit 1-wire technology
FSH04424	MAU300, Ch Fx: 200 lb; Ch Fy: 200 lb, stick shift Long / Gear Shift Long Knob Load Cell, RoHS Compliant, Material - 2024-T4, 28 Awg 4 Conductor Braided Shielded Clear PVC, 10 ft Long Further specifications according to the current data sheet.
KL2408 Digital Output Terminal	
KL1408	Item No.: 022266 8-channel digital input terminal 24 V DC, IEC 61131-2, type 3, Filter 3.0 ms, 1-wire technology Country of origin: DE/NW , HS code: 85369010, ECCN: EAR99/NLR, AL no.: no VAT code: VAT-19
BK3150	Art.-No .: 024463 (old: 121613) PROFIBUS "Compact" bus coupler for up to 64 bus terminals (255 with K-bus extension), 12 Mbaud
KL9100	Art.-No .: 012821 (Alt: 101050) Potential inlet terminal, 24 V DC Country of origin: DE / NW , HS code: 85369010, ECCN: EAR99 / NLR, AL-No .: No
KL2022	Art.-No .: 013485 (old: 100570) 2-channel digital output terminal 24 V DC, 2.0 A, 4-wire technology Country of origin: DE / NW , HS code: 85369010, ECCN: EAR99 / NLR, AL-Nr .: No
KL4032	Art.-No .: 013360 (old: 100880) Analog output terminal, 2 analog outputs +/- 10 V DC
KL9010	Art.-No .: 012820 (Alt: 101010) Bus end clamp
KL4002	Item No.: 013322 Analog output terminal, 2 analog outputs 0-10VDC Country of origin: DE/NW , HS code: 85369010, ECCN: EAR99/NLR, AL no.: no
049591 (Alt: 135444)	
101010	
101850	

101860
124749
124762
127905
129440
130296
132082
133528
135650
AG2250-+PL E60-M01-8-0 X1-AM812x
AG2250-+W PLE60-M01- 5-0X1-AM81 2x
AG2250-+W PLE80-M02-15-1X1-AM813x/AM803x
AG2400-+TP 004S-MF2-16 -0X1- AM803x (F3)
AG2400-+TP 010S-MF1-7- 0X1- AM804x (F4)
AM3011-0B0 0-0001
AM3012-1C00-0001
AM3024-0C4 0-0000
AM3052-0G0 0-0000
AM3054-0G00
AM3112-040 1-0001
AM8011-0B2 1
AM8021-0B2 1-0000
AM8022-0D21-0000
AM8022-0E2-0-0000
AM8031-0D1 0-0000
AM8032-0D1 0-0000
AM8033-0F20-0000
AM8062-1J00

AM8063-0N01-0000
AM8121-0F1 0
AM8131-0F2 0-0000
AM8131-0F2 1-0000
AX2010-B900-0000
AX5203-0000-0000
BC3150
BC8150
BC9000
BK3500
BK5150
BK7000
BK7200
BX5200
BZ1000
BZ10xx
BZ1xxx
BZ2000
BZ20xx
BK2000
C5210-0030
C5520-1001
C5520-1006-0030
C6240-0050
C6640-0010
C6640-0020
C6640-0040
C6640-0050
C6920-1011-0010
C9900-A471

C9900-A472
C9900-B337
C9900-B415
C9900-B416
C9900-B500
C9900-B502
C9900-B503
C9900-B504
C9900-B505
C9900-B506
C9900-B507
C9900-B508
C9900-B509
C9900-B510
C9900-B512
C9900-B513
C9900-B514
C9900-B515
C9900-B517
C9900-B518
C9900-B519
C9900-C541
C9900-C559
C9900-C565
C9900-C568
C9900-C573
C9900-C620
C9900-D102
C9900-D118
C9900-D177
C9900-D182

[C9900-D187](#)

[C9900-D193](#)

[C9900-D198](#)

[C9900-D245](#)

[C9900-E101](#)

[C9900-E108](#)

[C9900-E120](#)

[C9900-E159](#)

[C9900-E166](#)

[C9900-E169](#)

[C9900-E181](#)

[C9900-E185](#)

[C9900-E186](#)

[C9900-E187](#)

[C9900-E195](#)

[C9900-E209](#)

[C9900-E215](#)

[C9900-E216](#)

[C9900-E232](#)

[C9900-E234](#)

[C9900-E236](#)

[C9900-E239](#)

[C9900-E240](#)

[C9900-E252](#)

[C9900-E256](#)

[C9900-E257](#)

[C9900-E261](#)

[C9900-E265](#)

[C9900-E268](#)

[C9900-E270](#)

[C9900-E276](#)

[C9900-E277](#)

[C9900-E279](#)

[C9900-E281](#)

[C9900-F305](#)

[C9900-F306](#)

[C9900-F309](#)

[C9900-H145](#)

[C9900-H148](#)

[C9900-H152](#)

[C9900-H170](#)

[C9900-H187](#)

[C9900-H200](#)

[C9900-H201](#)

[C9900-H203](#)

[C9900-H356](#)

[C9900-H357](#)

[C9900-H359](#)

[C9900-H360](#)

[C9900-H371](#)

[C9900-H372](#)

[C9900-H407](#)

[C9900-H504](#)

[C9900-H506](#)

[C9900-H510](#)

[C9900-H517](#)

[C9900-H543](#)

[C9900-H544](#)

[C9900-H546](#)

[C9900-H547](#)

C9900-H548
C9900-H550
C9900-H551
C9900-H552
C9900-H555
C9900-H557
C9900-H560
C9900-H565
C9900-H701
C9900-H800
C9900-H801
C9900-H802
C9900-H804
C9900-K114
C9900-K115
C9900-K116
C9900-K119
C9900-K140
C9900-K141
C9900-K245
C9900-K255
C9900-K271
C9900-K275
C9900-K276
C9900-K277
C9900-K281
C9900-K282
C9900-K283
C9900-K284
C9900-K285
C9900-K286

C9900-K291
C9900-K292
C9900-K295
C9900-K296
C9900-K297
C9900-K421
C9900-K435
C9900-K502
C9900-K503
C9900-K504
C9900-K510
C9900-K512
C9900-K514
C9900-K515
C9900-K516
C9900-K527
C9900-K534
C9900-K535
C9900-K538
C9900-K540
C9900-K541
C9900-K542
C9900-K549
C9900-K553
C9900-K558
C9900-K560
C9900-K561
C9900-K562
C9900-K564
C9900-K571

[C9900-K572](#)

[C9900-K573](#)

[C9900-K579](#)

[C9900-K580](#)

[C9900-K584](#)

[C9900-K585](#)

[C9900-K589](#)

[C9900-K590](#)

[C9900-K591](#)

[C9900-K592](#)

[C9900-K593](#)

[C9900-K604](#)

[C9900-K605](#)

[C9900-K608](#)

[C9900-K609](#)

[C9900-K610](#)

[C9900-K624](#)

[C9900-K631](#)

[C9900-K643](#)

[C9900-K644](#)

[C9900-K645](#)

[C9900-K646](#)

[C9900-K647](#)

[C9900-K652](#)

[C9900-K653](#)

[C9900-K654](#)

[C9900-K655](#)

[C9900-K673](#)

[C9900-K674](#)

[C9900-K675](#)

C9900-K676
C9900-M110
C9900-M112
C9900-M114
C9900-M116
C9900-M120
C9900-M122
C9900-M128
C9900-M133
C9900-M134
C9900-M135
C9900-M162
C9900-M163
C9900-M167
C9900-M210
C9900-M212
C9900-M214
C9900-M216
C9900-M220
C9900-M221
C9900-M222
C9900-M228
C9900-M233
C9900-M234
C9900-M235
C9900-M296
C9900-M300
C9900-M311
C9900-M313
C9900-M314
C9900-M316

C9900-M330
C9900-M331
C9900-M400
C9900-M402
C9900-M406
C9900-M410
C9900-M412
C9900-M414
C9900-M416
C9900-M421
C9900-M428
C9900-M433
C9900-M434
C9900-M617
C9900-M623
C9900-M628
C9900-M653
C9900-M710
C9900-M711
C9900-M712
C9900-M713
C9900-M752
C9900-M753
C9900-M931
C9900-P208
C9900-P209
C9900-R229
C9900-R230
C9900-R231
C9900-R232

C9900-R249
C9900-R250
C9900-R251
C9900-R258
C9900-R259
C9900-R272
C9900-S322
C9900-S323
C9900-S416
C9900-S417
C9900-S441
C9900-S701
C9900-S706
C9900-T105
C9900-T304
C9900-T306
C9900-T308
C9900-T310
C9900-T400
C9900-T900
C9900-T902
C9900-U209
C9900-U211
C9900-U212
C9900-U332
C9900-U332-0010
C9900-Z113
C9900-Z114
C9900-Z411
C9900-Z413
CM8090

CP2212-0000
CP2212-0010
CP2915
CP2916-0000
CP2921-0000
CP3219-0020
CP3915-0000
CP6202-1026-0035
CP6203-0001-0040
CP6606-000 1-0020
CP6607-0001
CP6802-000 1-0010
CP6931-0001-0000
CP7802-0001-0010
CP7821-0002-0010
CP9035-H002
CP9035-H003
CP9035-H004
CP9035-H006
CP9035-I001
CP9035-I002
CP9035-I003
CP9035-I004
CP9035-I006
CP9035-J001
CP9035-J002
CP9035-J003
CP9035-J004
CP9035-J006
CP9035-K001

[CP9035-K002](#)

[CP9035-K003](#)

[CU2005](#)

[CU2208](#)

[CU8005](#)

[CU8006](#)

[CU8801-0000](#)

[CU8802-0000](#)

[CU8850](#)

[CU8851](#)

[CU8871](#)

[CX1000-0010](#)

[CX1000-0110](#)

[CX1000-0111](#)

[CX1000-N003](#)

[CX1000-N005](#)

[CX1001-0000](#)

[CX1001-0010](#)

[CX1001-0011](#)

[CX1001-0012](#)

[CX1001-0020](#)

[CX1001-0021](#)

[CX1001-0100](#)

[CX1001-0110](#)

[CX1010-0000](#)

[CX1010-0010](#)

[CX1010-0011](#)

[CX1010-0020](#)

[CX1010-0021](#)

[CX1010-0110](#)

[CX1010-0111](#)

CX1010-0120
CX1010-0121
CX1010-0122
CX1010-N020
CX1010-N060
CX1020-0000
CX1020-0012
CX1020-0013
CX1020-0021
CX1020-0100
CX1020-0110
CX1020-N000
CX1020-N041
CX1030-0000
CX1030-0012
CX1030-0112
CX1030-0121
CX1030-0122
CX1030-0123
CX1030-N020
CX1030-N031
CX1030-N041
CX1100-0003
CX1100-0012
CX1100-0013
CX1100-0014
CX1500-B200
CX1500-B310
CX1500-B520
CX1500-M750

[CX1800-0299](#)

[CX1900-0010](#)

[CX1900-0012](#)

[CX1900-0022](#)

[CX1900-0023](#)

[CX1900-0024](#)

[CX1900-0027](#)

[CX1900-0028](#)

[CX1900-0029](#)

[CX1900-0030](#)

[CX1900-0032](#)

[CX1900-0120](#)

[CX1900-0124](#)

[CX1900-0125](#)

[CX1900-0127](#)

[CX1900-0128](#)

[CX1900-0129](#)

[CX1900-0130](#)

[CX1900-0201](#)

[CX1900-0202](#)

[CX1900-0204](#)

[CX2020-0110](#)

[CX2020-0120](#)

[CX2020-0121](#)

[CX2020-0130](#)

[CX2020-B110](#)

[CX2020-B310](#)

[CX2020-B930](#)

[CX2020-B950](#)

[CX2020-M310](#)

CX2020-M510
CX2020-M930
CX2020-N010
CX2020-N030
CX2020-N031
CX2020-N031-0001
CX2020-N031-0002
CX2020-N031-0003
CX2020-N031-0004
cx2030
CX2030-0121
CX2030-B110
CX2030-B310
CX2030-B510
CX2030-B930
CX2030-B950
CX2030-M510
CX2030-M930
CX2030-N010
CX2030-N030
CX2030-N031
CX2030-N031-0001
CX2030-N031-0002
CX2030-N031-0003
CX2030-N031-0004
cx2040
CX2040-0155
CX2040-B110
CX2040-B510
CX2040-B930
CX2040-B950

CX2040-M310	
CX2040-M510	
CX2040-M930	
CX2040-N010	
CX2040-N031	
CX2040-N031-0001	
CX2040-N031-0002	
CX2040-N031-0003	
CX2040-N031-0004	
CX2100-0914	
CX2500-0020	
CX2500-0030	
CX2500-0031	
CX2500-0070	
CX2500-B310	
CX2500-B510	
CX2550-0010	
CX2550-0179	
CX2550-0279	
CX2900-0028	
CX2900-0030	
CX2900-0033	
CX2900-0035	
CX2900-0038	Art.-Nr.: 166249 40 GB CFast card, 3D flash, extended temperature range
CX2900-0101	
CX2900-0192	
CX2900-0200	
CX2900-0204	
CX2900-0300	
CX2900-0304	

[CX5010-0100](#)

[CX5010-0110](#)

[CX5010-0111](#)

[CX5010-0112](#)

[CX5010-0120](#)

[CX5010-1100](#)

[CX5010-1110](#)

[CX5010-1111](#)

[CX5010-1120](#)

[CX5010-B110](#)

[CX5010-B310](#)

[CX5010-B510](#)

[CX5010-B930](#)

[CX5010-B950](#)

[CX5010-M310](#)

[CX5010-M510](#)

[CX5010-M930](#)

[CX5010-N020](#)

[CX5010-N030](#)

[CX5020-0100](#)

[CX5020-0110](#)

[CX5020-0120](#)

[CX5020-0121](#)

[CX5020-1100](#)

[CX5020-1110](#)

[CX5020-1111](#)

[CX5020-1120](#)

[CX5020-B110](#)

[CX5020-B310](#)

[CX5020-B510](#)

CX5020-B930	
CX5020-B950	
CX5020-M310	
CX5020-N020	
CX5020-N030	
CX5120-0100	
CX5120-0120	
CX5120-0121	
CX5120-B110	
CX5120-B310	
CX5120-B510	
CX5120-B930	
CX5120-B950	
CX5120-M310	
CX5120-M930	
CX5120-N020	
CX5120-N030	
CX5120-N031	
CX5120-N031-0001	
CX5120-N031-0002	
CX5120-N031-0003	
CX5120-N031-0004	
CX5130-0100	
CX5130-0120	
CX5130-0130	
CX5130-B110	Item No.: 121207 Optional interface for CX5130
CX5130-B310	
CX5130-B510	
CX5130-B930	
CX5130-B950	
CX5130-M310	

[CX5130-M510](#)

[CX5130-M930](#)

[CX5130-N010](#)

[CX5130-N020](#)

[CX5130-N030](#)

[CX5130-N031](#)

[CX5130-N031-0001](#)

[CX5130-N031-0002](#)

[CX5130-N031-0003](#)

[CX5130-N031-0004](#)

[CX5140-0100](#)

[CX5140-0120](#)

[CX5140-B110](#)

[CX5140-B310](#)

[CX5140-B510](#)

[CX5140-B930](#)

[CX5140-B950](#)

[CX5140-M310](#)

[CX5140-M510](#)

[CX5140-M930](#)

[CX5140-N010](#)

[CX5140-N020](#)

[CX5140-N030](#)

[CX5140-N031](#)

[CX5140-N031-0001](#)

[CX5140-N031-0002](#)

[CX5140-N031-0003](#)

[CX5140-N031-0004](#)

[CX8030](#)

[CX8031](#)

CX8051
CX8080
CX8093
CX-9000-1001
CX9000-N000
CX9000-N031
CX9001-0101
CX9001-1001
CX9001-1101
CX9010-0000
CX9010-0002
CX9010-0100
CX9010-0101
CX9010-0102
CX9010-1002
CX9010-1100
CX9010-1101
CX9010-1102
CX9010-N031
CX9020-0110
CX9020-B510
CX9020-B930
CX9020-B950
CX9020-M310
CX9020-M510
CX9020-N020
CX9020-N030
CX9020-N031
CX9020-N031-0001
CX9020-N031-0002
CX9020-N031-0003

CX9020-N031-0004	
CX9020-U900	
EA412220	
EK1818	
EL 6751-0000	
EL1259	
EL1804	
EL1808	Item No.: 074131 8-channel digital input terminal 24 V DC, filter 3.0 ms 2-wire technology
EL1819-0000	
EL1859	Item No.: 074629 8-channel digital input terminal 24 V DC, filter 3.0 ms, type 3 + 8-channel digital output terminal 24 V DC, 0.5 A, 1-wire technology Country of origin: DE/NW, HS code: 85369010, ECCN: EAR99/NLR, AL no.: no VAT code: VAT-19
EL1904-0000	
EL2002	
EL2032	
EL2084	
EL2252	
EL2602	
EL2634	
EL2652	
EL2808	Item No.: 074523 8-channel digital output terminal 24 V DC, 0.5 A with reverse polarity protection, 2-wire technology
EL2809-0000	
EL2828	
EL3011	
EL3041	
EL3048	
EL3058.BECKHOFF	
EL3062	
EL3121	

EI3164	
EL3201	
EL3351	
EL3356-0010	
EL3403	
EL4001	
EL4014	
EL4018	
EL4031	
EL4032.BECKHOFF	
EI4104	
EL4104-0000	
EL4122	
EL5151/24v	
EL5151-0021	
EL5152	
EL6900-0000	
EL7211-0010	
EL7342	
EL9010	
EL9184	Item No.: 073903 Potential distribution terminal, 8 x 24 V DC, 8 x 0 V DC
EL9410-0000	
EP1816-3008.BECKHOFF	
EP2008-0022	
EP2316-0003.BECKHOFF	
EP2817-0008.BECKHOFF	
EP3204-0002	
EP3314-0002	
EP3744-0041.BECKHOFF	
EPI1008-0001	

EPI1809-0021
EPI2339-0021
EPI4374-0002
Es3152
ES5101
ETHERCAT
EK1100
FB1111-0140
FC1121
FC3101-0000
FC3101-0002
FC5201-0000
FC7502
FC9002
FC9011
FC9051-0010
FC9151-0000
FC9151-0010
FM3312-B31 0-0010
IE2022
IE2302
IL2302-B318
IL2302-B903
IP1001-B200
IP1001-B318
IP1001-B520
IP3102-B200
IP3112-B528
KL1004
KL1352 2-channel digital input

KL1382	
KL1411	
KL1498	
KL1859	Item no.: 074623 8-channel digital input terminal 24 V DC, filter 3.0 ms, type 3 + 8-channel digital output terminal 24 V DC, 0.5 A, 1-wire technology
KL1904	
KL2004	
KL2022.BECKHOFF	
KL2531	
KL2641	
KL2712	
KL2761	
KL2904	
KL3044	
KL3051	
KL3054.	
KL3102	
KL3162	
KL3201	
KL3314.BECKHOFF	
KL3448	
KL4021	
KL4034	
KL4132	
KL4414	
KL4434	
KL5151	
KL6224	
KL6781	
KL6904	
	Item no.: 025565 Communication module for Schneider TeSys

KL8601 BE	model U Country of origin: DE/NW , HS code: 85369010, ECCN: FAR99/NIR, AI no. : no
KL8610	
KL9187	
KL9260	
KL9512	
KL9560	
KL9718	
KL9787	
KM-1002	
KM1002-000 4	
KM1002-0001	
KM1004-0002	
KM1012-0004	
KM-2002	
KM2002-0001	
KM2002-0002	
KS2404	
KS3204	
KS3454	
KS4434	
M1400-003	
M1400-004	
M2002-0000	
RL9010	
TC1200-0030	
TC1200-0050	
TC1260-0070	
TF1800-0030	
TF1800-0070	
TS6255-0001	

TS6280-0030
TX1100
U546
Z1000
Z1020
Z1101
ZB2601
ZB8700
ZK1010-8080-3010
ZK1020-0101-0040
ZK1031-6251-1005
ZK1031-6251-1010
ZK1031-6251-1020
ZK1090-0101-1002
ZK1090-0101-1005
ZK1090-3131-0040
ZK1090-3161-0004
ZK1090-3161-0020
ZK1090-3161-0040
ZK1090-9191-0001
ZK1090-9191-0002
ZK1090-9191-0050
ZK2000-2100-0010
ZK2000-2100-0060
ZK2000-2100-0100
ZK2000-2100-3020
ZK2000-2122-0003
ZK2000-2122-0005
ZK2000-2122-0020
ZK2000-2122-0030
ZK2000-2122-3005

[ZK2000-2122-3010](#)

[ZK2000-2122-3020](#)

[ZK2000-2124-0005](#)

[ZK2000-2124-0010](#)

[ZK2000-2124-0020](#)

[ZK2000-2124-3010](#)

[ZK2000-2132-0010](#)

[ZK2000-2132-0020](#)

[ZK2000-2162-0005](#)

[ZK2000-2162-0010](#)

[ZK2000-2162-0020](#)

[ZK2000-2164-0005](#)

[ZK2000-2164-0010](#)

[ZK2000-2164-0020](#)

[ZK2000-2164-0030](#)

[ZK2000-2300-0050](#)

[ZK2000-2322-0005](#)

[ZK2000-2322-0010](#)

[ZK2000-2322-0020](#)

[ZK2000-2324-0005](#)

[ZK2000-2324-0010](#)

[ZK2000-2324-0020](#)

[ZK2000-2362-0005](#)

[ZK2000-2362-0010](#)

[ZK2000-2362-0020](#)

[ZK2000-2364-0005](#)

[ZK2000-2364-0010](#)

[ZK2000-2364-0020](#)

[ZK2000-2400-0050](#)

[ZK2000-4100-0020](#)

ZK2000-4132-0020
ZK2000-6100-0020
ZK2000-6100-0030
ZK2000-6100-0050
ZK2000-6162-0005
ZK2000-6162-0010
ZK2000-6162-0020
ZK2000-6164-0005
ZK2000-6164-0010
ZK2000-6164-0020
ZK2000-6200-0100
ZK2000-6300-0050
ZK2000-6362-0010
ZK2000-6362-0015
ZK2000-6400-0100
ZK2000-6500-0005
ZK2000-6500-0020
ZK2020-3132-0002
ZK2020-3132-0003
ZK2020-3132-0005
ZK2020-3132-0007
ZK2020-3132-0010
ZK2020-3132-0015
ZK2020-3132-0020
ZK2020-3132-0045
ZK2020-3132-0050
ZK2020-3132-3001
ZK2020-3132-3005
ZK2020-3132-3010
ZK2020-3132-3030
ZK2020-3200-0005

ZK2020-3200-0050
ZK2020-3200-0080
ZK2020-3334-0005
ZK2020-3334-0010
ZK2020-3400-0050
ZK4500-8022-0050
ZK4500-8023-0150
ZK4500-8055-0050
ZK4502-0023-0100
ZK4530-0010-0050
ZK4704-0421 -2050
ZS1000-1610
ZS1010-1610
ZS1020-0010
ZS1022-0000
ZS1040-0600
ZS1052-0610
ZS1052-0620
ZS1052-0630
ZS1052-0640
ZS2000-1213
ZS2000-1223
ZS2000-2210
ZS2000-2221
ZS2000-2241
ZS2000-2310
ZS2000-2311
ZS2000-2320
ZS2000-2321
ZS2000-2331

ZS2000-2341
ZS2000-2610
ZS2000-2620
ZS2000-2630
ZS2000-2640
ZS2000-2720
ZS2000-2730
ZS2000-2740
ZS2000-4231
ZS2000-6610
ZS2000-6620
ZS2001-0001
ZS2001-0005
ZS2010-0010
ZS5000-0000
ZS5000-0001
ZS5000-0002
ZS5000-0040
ZS5000-0041
ZS5100-0000
ZS5100-xxxx
ZS5300-0003
BK3110
BK3120
BK7300
BC9020
BC9120
BX9000
EK1100
EK1521
KL3112

KL9010	
CX5020-1111	
CX8090	
BK3100	Item No.: 013513 PROFIBUS-DP/FMS bus coupler for up to 64 bus terminals, 12 Mbaud
KL3351	Item No.: 016595 Analog input terminal for 1 resistance bridge (DMS) Country of origin: DE/NW, HS code: 85369010, ECCN: EAR99/NLR, AL no.: no VAT code: VAT-19
AX2010	
EL1904	Item No.: 070931 4-channel digital input terminal, TwinSAFE, 24 V DC - For sensors with floating contacts for 24 V DC - Has four fail-safe inputs - The EL1904 meets the requirements of IEC 61508 SIL 3 and DIN EN ISO 13849 PLe Application solely in accordance with the provisions of Product Documentation! Safety devices can only be taken back if the seal is intact and undamaged packaging possible! Country of origin: DE/NW, HS code: 85369010, ECCN: EAR99/NLR, AL no.: no VAT code: VAT-19
CX5130-0155 / 000068253	Art.-Nr.: 152682 DIN rail industrial PC - Processor Intel Atom® E3827, 1.75 GHz, 2 cores (TC3: 40) - Flash memory: slot for CFast card and MicroSD card (Cards not included) - internal memory: 4 GB DDR3-RAM (not expandable) - 2 x RJ45 Ethernet port 10/100/1000 Mbit/s - 4 x USB 2.0 interface - 1 x DVI-I interface - Integrated 1 second UPS (for 1 MB persistent data on CFAST card) - Internal, battery-buffered clock for time and date (battery changeable) - Diagnostic LED: 1 x power, 1 x TC status, 1 x flash access, 2 x bus status - Max. power consumption: 14 W - max. power consumption (loading with UPS): 20 W - Degree of protection: IP20 - Operating/storage temperature: -25 °C ... +60 °C/-40 °C ... +85 °C - Weight: about 1095g - Dimensions (W x H x D): 142mm x 100mm x 92mm - Windows 10 IoT Enterprise 2016 LTSB, 64-bit - Equipped with TwinCAT 3 Runtime (XAR) (TwinCAT 3 licenses must be ordered separately)
TC1200-0040	Item No.: 035039 License to use TC3 PLC License for one CPU. The license agreements apply for Beckhoff software products.
TF2000-0040	Item No.: 158449 License to use TC3 HMI Server Includes a client and a target connection License for one CPU. The license agreements apply for Beckhoff software products.
TF2010-0040	Item No.: 158493 License to use TC3 HMI Clients Pack 1 License for one CPU. The license agreements apply for Beckhoff software products.
TF4100-0040	Item No.: 077383 License to use TC3 Controller Toolbox License for one CPU. The license agreements apply for Beckhoff software products.

TF6255-0040	Item No.: 085231 License to use TC3 Modbus RTU License for one CPU. The license agreements apply for Beckhoff software products.
TF6340-0040	Item no.: 086627 License to use TC3 Serial Communication License for one CPU. The license agreements apply for Beckhoff software products.
EL3202-0010	Item No.: 070539 2-channel input terminal PT100 (RTD) for 4-wire connection, high-precision
EL3114	4-channel analog input terminal 0...20 mA, differential input, 16 bit
EL9184	
EL4114	Item no.: 059035 4-channel analogue output terminal 0...20 mA, 16 bits
24V DC EL9410 Artikel-Nr.: SC-6740-290685	
EL2794	Item No.: 137314 4-channel digital output terminal 30 V AC/DC (inductive), 48 V DC (resistive), 2 A, solid-state relay, potential-free NO contact
EL9110	Item no.: 054057 Potential feed terminal with diagnostics, 24 V DC
EL6021	Item No.: 011901 Serial interface RS422/RS485
EL9012	Item No.: 166467 Bus end cap, 55mm
EK9300	Item No.: 070703 PROFINET IO bus coupler for EtherCAT terminals (ELxxxx)
AM8063-0N11-0000 / Standard	Item No.: 079043 servo motor, 400...480V, Mo=29.0Nm, Io=17.2A, Nn=3000 rpm One Cable Technology, single turn feedback smooth wave With holding brake Country of origin: DE/BY, HS code: 85015220, ECCN: EAR99, AL no.: no
AM8052-0J11-0000 / Standard	Item No.: 040095 servo motor, 400...480V, Mo=8.2Nm, Io=6.3A, Nn=4000 rpm One Cable Technology, single turn feedback smooth wave With holding brake Country of origin: DE/BY, HS code: 85015220, ECCN: EAR99, AL no.: no
AM8052-0J10-0000 / Standard	Item No.: 034396 servo motor, 400...480V, Mo=8.2Nm, Io=6.3A, Nn=4000 rpm One Cable Technology, single turn feedback smooth wave Without holding brake Country of origin: DE/BY, HS code: 85015220, ECCN: EAR99, AL no.: no
AM8061-0J11-0000 / Standard	Item No.: 107444 servo motor, 400...480V, Mo=12.8Nm, Io=7.8A, Nn=3000 rpm One Cable Technology, single turn feedback smooth wave With holding brake Country of origin: DE/BY, HS code: 85015220, ECCN: EAR99, AL no.: no
AM8062-0L10-0000 / Standard	Item No.: 085584 servo motor, 400...480V, Mo=21.1Nm, Io=12.4A, Nn=3000 rpm One Cable Technology, single turn feedback smooth wave Without holding brake Country of

EL2008	origin: DE/BY, HS code: 85015220, ECCN: EAR99, AL no.: no Item No.: 040147 8-channel digital output terminal 24 V DC, 0.5 A, 1-wire technology Country of origin: DE/NW, HS code: 85369010, ECCN: EAR99/NLR, AL no.: no
EL9410	Item No.: 064397 Power supply terminal for E-bus refreshment, 24 V DC, 2 A with diagnostics Country of origin: DE/NW, HS code: 85369010, ECCN: EAR99/NLR, AL no.: no
EL4032	Item No.: 050609 2-channel analog output terminal -10 V...10 V, 12 bit
EL6631	
KS2000-Z2-USB	
P/N KL1501	
P/N KL3054	
P/N KL3012	
P/N KL1352	
P/N KL2408	
2-channel pulse width KL2502	
P/N KL4424	
P/N BK3120	
P/N KL9110	
EL 1088	
EL 3068	
EtherCAT Bus Coupler BK1120	
EL9410	064397 Power supply terminal for E-bus refreshment, 24 V DC, 2 A with diagnostics
CX5020	
KL1809	
KD9100	Item No.: 012821 Potential feed terminal, 24 V DC Country of origin: DE/NW, HS code: 85369010, ECCN: EAR99/NLR, AL no.: no VAT code: VAT-19
KS2612	Item No.: 039486 2-channel relay output terminal 125 V AC, 0.5 A, potential-free changeover contact 4-wire technology, without power contacts Bus terminal with pluggable wiring level (the plug is included in the price) Country of origin: DE/NW, HS code: 85369010, ECCN: EAR99/NLR, AL no.: no VAT code: VAT-19
KL3204	Item No.: 018039 4 analog inputs RTD for resistance thermometers, preset to PT100, 2-wire connection Country of

	origin: DE/NW, HS code: 85369010, ECCN: EAR99/NLR, AL no.: no VAT code: VAT-19
KS1104	Item No.: 039464 4-channel digital input terminal 24 V DC, filter 3.0 ms, 2 inputs 3-wire technology, 2 inputs 1-wire technology Bus terminal with pluggable wiring level (the plug is included in the price) Country of origin: DE/NW, HS code: 85369010, ECCN: EAR99/NLR, AL no.: no VAT code: VAT-19
KS3454	Item No.: 061459 Analog input terminal, 4 analog inputs 4...20mA, 12 bit 4 x 2-wire technology Bus terminal with pluggable wiring level (the plug is included in the price)
KS9100	Item No.: 041454 Bus terminal with pluggable wiring level (the plug is included in the price) Potential feed terminal, 24 V DC
KS2134	Item No.: 039477 4-channel digital output terminal 24 V DC, 0.5 A with reverse polarity protection 2 outputs 3-wire technology, 2 outputs 1-wire technology Bus terminal with pluggable wiring level (the plug is included in the price)
KS4424	Item No.: 061463 Analog output terminal, 4 analog outputs 4...20mA, 12 bit 4 x 2-wire technology Bus terminal with pluggable wiring level (the plug is included in the price)
KS4404	Item No.: 070921 Analog output terminal, 4 analog outputs 0...10V, 12 bit 4 x 2 conductor technology Bus terminal with pluggable wiring level (the plug is included in the price)
KL9010	Item No.: 012820 bus end terminal
BK3150	Item No.: 024463 PROFIBUS "Compact" Bus Coupler for up to 64 Bus Terminals (255 with K-bus extension), 12 Mbaud
KL3314	Item No.: 022439 Analog input terminal, 4 analog inputs for thermocouples Default to Type K
AKT-DNH-008	
AKT-PS-024	
AKT-AN-420	
AKT-AN-410	
KL3314	
AKT-EM-000	
CX2900-0038	Item No.: 166249 40 GB CFast card, 3D flash, extended temperature range
EL 3312 PLC MODL	
	Item No.: 073071 DIN rail industrial PC - 32-bit, 400MHz processor - Number of cores: 1 - 512 MB micro SD flash memory (optional 1 GB, 2 GB, 4 GB or 8 GB) - 64MB internal memory - persistent memory: 1-second UPS (for 1 MB persistent data) - Operating system: Windows Embedded CE

CX8090 / Standard	6.0 - Control software: TwinCAT 2 PLC - Interfaces: 1 x RJ45 10/100 MBit/s, 1 x USB device (behind the front flap), 1 x bus interface - Bus interface: 2 x Ethernet RJ45 (switched) - I/O connection: E-Bus (EtherCAT Terminals) or K-Bus (Bus Terminals), automatic recognition - Clock: internal, battery-buffered clock for time and date (Battery behind the front flap, changeable) - Max. power consumption: 3 W - Diagnostic LED: 1x TC status, 1x WD, 1x error - Degree of protection: IP20 - Weight: about 180g - Dimensions (W x H x D): 64 x 100 x 73 mm
EL3062-0030	EL3062-0030 2 CHANNEL 30V ANALOG INPUT TERMINAL PRODUCT
CP6606-0001-0020 / Standard	Item no.: 102480 Built-in Panel PC CP6606-0001-0020 with ARM Cortex™-A8 Housing - Aluminum front with sheet steel hood - all connections at the bottom on the back - 1 slot for MicroSD flash card accessible from the back - System clock lithium battery accessible from rear panel - Fold-out clamping levers for quick installation without loose parts - Protection class front side IP 54, rear side IP 20 - Operating temperature range 0...55 °C front panel - 7 inch TFT display, resolution 800 x 480 - Touch screen - without a keyboard performance characteristics - Processor ARM Cortex™-A8, 1 GHz (TC3: 30) - 3½ inch motherboard - 1GB DDR3 RAM - Graphics adapter integrated in the processor - 1 on-board Ethernet adapter 10/100BASE-T with RJ-45 connector - 1 on-board EtherCAT adapter with RJ-45 connector - 512MB MicroSD flash card - 2 USB 2.0 ports - 1 RS232 serial port - 24V DC power supply - Microsoft Windows Embedded Compact 7 operating system, English Country of origin: DE/NW, HS code: 84719000, ECCN: EAR99/NLR, AL no.: no VAT code: VAT-19
BK 7200 (CPU)	
KL 1408 (IN MODL)	
KL 2408 (OUT MODL)	
KL 3464 (A/IN MODL)	
KL 9010 (END MODL)	
Plc-Cpu-Mod Beckhoffcx1020-0011	
IL2301-B318	Coupler box for Profibus DP (12 Mbaud) with integrated T-piece expandable via IP link with IExxxx, 4 dig. Inputs 24 V, filter 3.0 ms, 4 dig. Outputs 24 V, 0.5 A, I/O connection with M8 plug, 3-pin, screwable Country of origin: DE/NW, HS code: 85389091, ECCN: EAR99, AL no.: No VAT code: VAT-19
IE3112	Expansion box with IP link 4 analog differential inputs 0-20 mA, 16 bit I/O connection with plug: M12x1, 5-pin, screwable Country of origin: DE/NW, HS code: 85389091, ECCN: EAR99, AL no.: No VAT code: VAT-19
IE1002	Expansion box with IP link 8 digital inputs 24 V DC, filter 3.0 ms I/O connection with plug: M12x1, 5-pin, screwable

IE4112	Expansion box with IP link 4 analog outputs 0-20 mA, 16 bit I/O connection with plug: M12x1, 5-pin, screwable
IE4112	Expansion box with IP link 4 analog outputs 0-20 mA, 16 bit I/O connection with plug: M12x1, 5-pin, screwable
EL3356-0010	Load-Cell İndikat¼r¼,T1/Minidip
EK1100	Item no.: 026792 EtherCAT coupler for E-bus terminals (ELxxxx)
AX5805	Drive Option Card
ether cat BK1120	
CP6606-0001-0020 / Standard	Item no.: 102480 Built-in Panel PC CP6606-0001-0020 with ARM Cortex™-A8 Housing - Aluminum front with sheet steel hood - all connections at the bottom on the back - 1 slot for MicroSD flash card accessible from the back - Lithium battery of the system clock accessible from the back - Fold-out clamping levers for quick installation without loose parts - Protection class front IP 54, rear IP 20 - Operating temperature range 0...55 °C Front panel - 7 inch TFT display, resolution 800 x 480 - Touchscreen - without keyboard Performance characteristics - Processor ARM Cortex™-A8, 1 GHz (TC3: 30) - 3½ inch motherboard - 1GB DDR3 RAM - Graphics adapter integrated in the processor - 1 on-board Ethernet adapter 10/100BASE-T with RJ-45 connector - 1 on-board EtherCAT adapter with RJ-45 connection - 512MB MicroSD flash card - 2 USB 2.0 ports - 1 serial interface RS232 - 24V DC power supply - Operating system Microsoft Windows Embedded Compact 7, English Country of origin: DE/NW, HS code: 84719000, ECCN: EAR99/NLR, AL no.: No VAT code: VAT-19
CP6202-0001-0040	
EK9300	PROFINET RT BUS COUPLER / 100 MBIT/S, 2XRJ45 SWITCHED, 24 V DC, 500 V, DIMENSIONS: 64X100X73 MM, IP 20 (ASSEMBLY MAIN CONVEYOR)
EL1809	ETHERCAT TERMINAL / 16 CHANNEL DIGITAL INPUT, 24 V DC, 3 MS, DIMENSIONS:12X100X68 MM (MOUNTING MAIN CONVEYOR)
C69330-1034-0040	
KL2692	
Profibus KL 1408	
Profibus KL 3150	
Profibus KL 2048	
Profibus KL 3403	
Cx8050	
	Art.-No.: 040147 8-channel digital output terminal 24 V DC,

EL2008-	0.5 A, 1-wire technology Country of origin: DE/NW , HS code: 85369010, ECCN: On request, AL no.: No VAT code: VAT-19
AX5106-0000-0200	SERVO AMPLIFIER 0-599HZ, 6A,
CP7709-1015-0030	
CB5035-0010	
AS1060-1120	Item no.: 054790 Stepper motor 24/50 VDC Rated power 68.8W 2 phases, bi-polar, 200 steps MH=5Nm, Io=5A, IP20, M12 connector with incremental encoder 1024 pulses/revolution Shaft with keyway and feather key with second shaft end 6mm Dimensions: Flange 86mm, shaft 14mm, length 145mm (Length without shaft, including second shaft end and encoder) Country of origin: DE/NW, HS code: 85013100, ECCN: On request, AL no.: No VAT code: VAT-19
AX2090-IEAS-0006-1024	Item no.: 277021 28-23X1-1024.WN08 Mounting encoder for stepper motors with 2nd shaft end 6 mm AS1040, AS1050, AS1060 1024 increments, 24 VDC, 50 mA 30 cm connection cable with M12 connector, 5-pin Country of origin: ES, HS code: 90318020, ECCN: On request, AL no.: No VAT code: VAT-19
AX8620-0000	
AX8206-0100	
CX5140-0125+CX2900-0032+CX5140-M310	
ELM3002-0205	Item no.: 265241 EtherCAT Terminal, 2-channel analog input, voltage, ±60 V...1200 V, 24 bit, 50 kSps, galvanically isolated, 4 mm socket
EL9020	Item no.: 021146 Bus end terminal with K-Bus extension interface
CP6606-0001-0020 / Standard-	Item no.: 102480 Built-in Panel PC CP6606-0001-0020 with Arm® Cortex®-A8 Housing - Aluminum front with sheet steel hood - all connections at the bottom of the back - 1 slot for MicroSD flash card accessible from the back - Lithium battery of the system clock accessible from the back - fold-out clamping levers for quick installation without loose parts - Protection class front IP 54, rear IP 20 - Operating temperature range 0...55 °C Front panel - 7-inch TFT display, resolution 800 x 480 - Touchscreen - without keyboard Features - Processor Arm® Cortex®-A8, 1 GHz (TC3: 30) - 3.5-inch motherboard - 1 GB DDR3 RAM - Graphics adapter integrated in the processor - 1 on-board Ethernet adapter 10/100BASE-T with RJ-45 connector - 1 on-board EtherCAT adapter with RJ-45 connector - 512 MB MicroSD flash card - 2 USB 2.0 ports - 1 serial interface RS232 - 24 V DC power supply - Operating system Microsoft Windows Embedded Compact 7, English
157700	

083154	
CX5020-0111	Item No.: 068646 DIN rail industrial PC - Intel® Atom™ Z530 processor, 1.6 GHz clock speed (TC3: 40) - Flash memory: 128 MB compact flash card (interchangeable, expandable) - 512MB DDR2 RAM (internal, optional 1GB, see accessories) - 2 x RJ45 Ethernet ports 10/100/1000 Mbps - 4 x USB 2.0 interface - 1 x DVI-D interface - Integrated 1-second UPS (for 1 MB of persistent data on a Compact Flash card) - Internal, battery-backed clock for time and date (Battery replaceable) - Compact Flash Type I or II, slot-in cartridge with ejection mechanism - Diagnostic LED: 1 x Power, 1 x TC status, 1 x Flash access, 2 x Bus status - Max. power consumption: 13 W - Protection rating: IP20 - Operating/storage temperature: -25 °C ... +60 °C / -40 °C ... +85 °C - Weight: approx. 575 g - Dimensions (W x H x D): 106mm x 100mm x 92mm - On-board E-bus (Beckhoff EtherCAT terminals) interface - Windows Embedded CE 6.0 - equipped with TwinCAT-2 PLC license
KL 2408	
EL 4004	
KL 1404	
KL 3312	
KL2408	Item No.: 022268 8-channel digital output terminal 24 V DC, 0.5 A, total current 3 A, 1-wire technology
EL3204	Art.-Nr.: 055004 (Alt: 129763) 4-channel input terminal PT100 (RTD) for resistance thermometer, 16 Bit, 2-wire technology Country of origin: DE / NW, HS code: 85369010, ECCN: EAR99 / NLR, AL-Nr .: No
Cp6202-00010020	
Cx1020n031	
Fc3101-0000 Profibus-Master-Pc-Interfacekarte, 1 Kanal, Pci-Bus	
Ag2200lp120m01x1	
Am3065wky1	SERVOMOTOR, 400.480 V, RESOLVER, MO= 24.8 NM, IO= 9.8 ARMS, NN= 2000 MIN-1, WITH HOLDING BRAKE
C9900e708	PUSH-BUTTON EXTENSION FOR DVI/USB CONTROL PANEL CP7821-00XX AND CP7921-00XX, MOUNTING ARM CONNECTION FROM TOP OR BOTTOM
KL4424 4-channel analog output terminal	
C6930-0050	
Es9186	

EI3058.Beckhoff Erweiterungsmodule EI3058	
Cx1010-N000	
Zk4511-0020-0060	
Ks2541	
KI1012	
C9900e847	PUSH-BUTTON EXTENSION FOR ETHERNET CONTROL PANEL CP7702-00XX, MOUNTING ARM CONNECTION FROM BOTTOM
C9900e856	PUSH-BUTTON EXTENSION FOR ETHERNET CONTROL PANEL CP7712-00XX, MOUNTING ARM CONNECTION FROM TOP
Ax2003	SERVO DRIVE 3AMP 230-480VAC 2KVA IP20W
EI5151 1-Kanal-Inkremental-Encoder-Interface, 32 Bit	
Ek1101	
Cp720100100000	
Cx50200122	
Am3052wky0	SERVOMOTOR, 400.480 V, RESOLVER, MO= 8.6 NM, IO= 9.3 ARMS, NN= 5500 MIN-1
Ip1012b310	
C9900-A140	
C5102-0010	19-INCH SLIDE-IN INDUSTRIAL PC C5102-0010*
Am277k0000	SERVOMOTOR, 400.480 V, RESOLVER, MO=11.0 NM, IO=6.0 ARMS, NN=3000 MIN-1
Zk4530-0010-0030	
C9900s351	
M1401012	
Ip3102b730	
Cp9035v009	
C6420-0040	
Ip6002b800	
Ax5203-0000-0200	
C51020020	19-INCH SLIDE-IN INDUSTRIAL PC C5102-0020
Cx1100-0930 Embedded-Pc	

Cx1900-0103	
Ip2041-B520	
Es2124	
Cp9035-K006	
101200-KI9510	
Ax2506b7500000	DIGITAL COMPACT SERVO DRIVE, MASTER MODULE, 115.230 V, RATED CURRENT 6 A*,SERCOS INTERFACE
Ax2006?0000?0000	
Ip1502b528	
EI9100 Passive Potenzialeinspeiseklemme, 24 V Dc	
Ip3112b810	
Am3044wjy0	SERVOMOTOR, 400.480 V, RESOLVER, MO= 6.0 NM, IO= 8.8 ARMS, NN= 6000 MIN-1
C1300001	LIGHTBUS VME BUS INTERFACE CARD, VERSION WITH 6 RACK UNITS
EI3312	
Am30440g300000	
KI2184	
KI2114	
Cx5020-0112	
Ip3312b810	
KI4002.Beckhoff	
Ax2523b2000000	DIGITAL COMPACT SERVO DRIVE, AXIS MODULE, RATED CURRENT 3 A, LIGHTBUS INTERFACE
Ip2312b200	
EI1004 4-Kanal-Digital-Eingangsklemme 24 V Dc, Filter 3,0 Ms, 2-Leitertechnik	
Mspa-B025	
C9900-K528	
EI3351 Zelle Controller	
Cp7901-1076-0000	
Cx10200100	
Am237I0000	SERVOMOTOR, 400.480 V, RESOLVER, MO=1.5 NM, IO=1.6

	ARMS, NN=4000 MIN-1
Ax2010-As	
Am247m0001	SERVOMOTOR, 400.480 V, RESOLVER, MO=2.5 NM, IO=1.6 ARMS, NN=3000 RPM, WITH HOLDING BRAKE
Zs20002620	
Ax5901-0000	
Ip6022b400	
Cx1020-0112	
Am297k0000	SERVOMOTOR, 400.480 V, RESOLVER, MO=26.0 NM, IO=16.0 ARMS, NN=3000 MIN-1
Am3043-0e0 1-0000	
Kl1722	
C9900-R244	
M1000.002	
El2004 Modul	
Cu8870	
C9900k144	CP-LINK CABLE SET WITH BNC CONNECTORS, SUITABLE AS TRAILING CABLE- LENGTH 20 M (CABLE TYPE RG214 HIFLEX, BENDING RADIUS 35 MM), 2 CABLES INCLUDED
Ax2010b110000z	DIGITAL COMPACT SERVO DRIVE, RATED CURRENT 10 A, ETHERCAT INTERFACE
Cp6431-1001	
El3208	
Am3033-1e50-0000	
Ep3174-0002	
Ag2200lp050m01x1	
El4112	
Fc3101	PROFIBUS PCI CARD
Ks1512	
C9900e717	PUSH-BUTTON EXTENSION FOR DVI/USB CONTROL PANEL CP7831-00XX AND CP7931-00XX, MOUNTING ARM CONNECTION FROM BOTTOM
El5151-0021 1-Kanal-Inkremental-Encoder-Interface, 32 Bit, Mit Parametrierbarem 24-V-Dc-Ausgang	

Ax2090bw052000	
B72000	
KI15010011	
C9900e656	PUSH-BUTTON EXTENSION FOR CP-LINK CONTROL PANEL CP7012-00XX, MOUNTING ARM CONNECTION FROM TOP
Ax5912	
Zs20002320	
Psf090-007-Rssd3ae-Z Gearbox For Am8043 Motor	
KI2602	
C9900-K606	
C9900e608	PUSH-BUTTON EXTENSION FOR CP-LINK CONTROL PANEL CP7021-00XX, MOUNTING ARM CONNECTION FROM TOP OR BOTTOM
Zb3200	
Ax2503b3100000	DIGITAL COMPACT SERVO DRIVE, MASTER MODULE, 115.230 V, RATED CURRENT 3 A, PROFIBUS INTERFACE
Am257m-0001	SERVOMOTOR, 400.480 V, RESOLVER, MO=8.0 NM, IO=4.3 ARMS, NN=3000 MIN-1, WITH HOLDING BRAKE
C9900e877	PUSH-BUTTON EXTENSION FOR ETHERNET CONTROL PANEL CP7732-00XX, MOUNTING ARM CONNECTION FROM BOTTOM
Al24xxoption	
Cp781900000000	
C9900-E241	
KI3362	
C9900-K272	
Cp6503-0001-0021	19-INCH DISPLAY 1280 X 1024, WITHOUT KEYS, TOUCH SCREEN
C9900h504	
Zk102001010040	
Ip2301b400	
Cx1030-N040	
Am3543w1y0	SERVOMOTOR, 400.480 V AC, RESOLVER, MO= 4.2 NM, IO= 9.6 ARMS, NN= 6000 MIN-1

C9900e756	PUSH-BUTTON EXTENSION FOR DVI/USB CONTROL PANEL CP7812-00XX AND CP7912-00XX, MOUNTING ARM CONNECTION FROM TOP
As10300000	
Zs40002051	
Ek1521	
Cp603200000010	
Cp693200000000	
Cp633100010030	
KI9200	
Ip2022b528	
Cp652300020050	
KI9188	
C9900k515	
KI3061	
Ax 2020	
C9900-K581	
KI4132 Modul	
Fc31510012	
C9900e781	PLC PUSH-BUTTON EXTENSION FOR DVI/USB EXTENDED BUILT-IN CONTROL PANEL CP6942
??9000 Controller Industrieller	
Ip2000b400	
Zk102001010100	
Cp671900010020	
Cx9000-N030	
Zs45002003	
C9900-K513	
Ks5152	
	Item No.: 079287 Multi-touch built-in control panel with DVI/USB extended connection - 15 inch display 1024 x 768 Aluminum housing with glass front, front IP 65, rear IP 20 Multi-finger touch screen - Multifinger touchscreen driver included in Windows 7 and windows 10 - Single finger touchscreen driver available for Windows XP and Windows CE

CP2915-0000 / Standard	6 integrated DVI/USB extension technology: - DVI-E and USB-E-2.0 enable the panel to be positioned up to 50 m away from the PC - USB-E-2.0 transfers USB 2.0 at 480 MBit/s - DVI-E input compatible with standard PC DVI output USB 3.0 input for direct connection to the standard USB output a PC at distances of up to 5 m 2-port USB 3.0 interface in the Control Panel rear panel, with USB-E-2.0 limited to USB 2.0 24V power supply all connections on the back Operating temperature range 0 ... 55 °C Country of origin: DE/NW, HS code: 84719000, ECCN: EAR99/NLR, AL no.: no VAT code: VAT-19
Am3032wdy1	SERVOMOTOR, 400.480 V, RESOLVER, MO= 2.04 NM, IO= 2.23 ARMS, NN= 5500 MIN-1, WITH HOLDING BRAKE
C9900k124	CP-LINK CABLE SET WITH BNC CONNECTORS- LENGTH 80 M (FOR EASY INSTALLATION AT THE PC AND THE MOUNTING ARM: 1 M AIRCELL7 + 71 M CELLFLEX + 8 M AIRCELL7)
Cx2030-0122	
C9900k427	
C9900s3260031	
CX1900-0025	Item No.: 035510 2GB Compact Flash Card extended temperature range, instead of 128 MB compact flash card
100670-KI2622	
Am3552w0y0	SERVOMOTOR, 400.480 V AC, RESOLVER, MO= 6.3 NM, IO= 4.8 ARMS, NN= 3000 MIN-1
EI3403-0100	
Ie2321	
Am247m0000	SERVOMOTOR, 400.480 V, RESOLVER, MO=2.5 NM, IO=1.6 ARMS, NN=3000 RPM
C9900-E271	
C9900a471	
Bc8150 Modul	Art.-Nr.: 026892 (Alt: 122383)
KI9100	
KL2488	Item no .: 030031 (old: 123148) 8-channel digital output terminal 24 V DC, 0.5 A, total current 3 A 1-wire technology, N-switching ECCN: EAR99/NLR, AL-Nr.: No UST-Code: VAT-19
C61500030	CONTROL CABINET INDUSTRIAL PC C6150-0030
Cp7901-1075-0000	OPERATOR INTERFACE DISPLAY MULTIVAC 12.1INCH LED
Am3052wky1	SERVOMOTOR, 400.480 V, RESOLVER, MO= 8.6 NM, IO= 9.3 ARMS, NN= 5500 MIN-1, WITH HOLDING BRAKE
	LINEAR SERVOMOTOR, 400.480 V, FP=2250 N, IP=20 A/50 A,

Al2030000x000y	FC=750 N, WITHOUT CONNECTOR PLUG
Cp790100100000	
Am3041wey0	
Kl3052	2-channel analogue input terminal 4 ... 20 mA with supply for Transmitter via power contacts, 12 bit
C3092	
Km2002-0002 16-Kanal-Digital-Ausgangs-Klemmenmodul 24 V Dc, 0,5 A, 1-Leiterstecker Mit Leds	
Km20080000	
Cx1000-0012	BASIC CPU MODULE CX1000, 32 MBYTE RAM, WINDOWS CE, TWINCAT PLC RUNTIME, TWINCAT NC RUNTIME
Cp9035j026	
Cp2918-0000	
C9900e767	PUSH-BUTTON EXTENSION FOR DVI/USB CONTROL PANEL CP7822-00XX AND CP7922-00XX, MOUNTING ARM CONNECTION FROM BOTTOM
Cx1020-N040	
Cx5020-N031-0001	
Zk400026102250	
Am277s0001	SERVOMOTOR, 400.480 V, RESOLVER, MO=17.0 NM, IO=10.0 ARMS, NN=3000 MIN-1, WITH HOLDING BRAKE
Kl1232	
El6631-0010	
Cp681200010010	
Ip2000b730	
Cu8800-0000	
Ax591100000000	
Cp652200000030	
Kl9060	
Kl3061 I/O-Modul 1-Channel Analog Input Terminal0...10 V, Single-Ended, 12 Bit	
Kl3403-0010	
Zk103164001100	

Cp9035m003	
KI2134 4-Kanal-Getrenntes Ausgangsmodul 24v Dc	
Fc31020002	
120074	
Twincatplcmodbus	
C9900-K118	
KI6001	
C9900-S473	
Tf1800-0070 Software (License) Tc3 Plc- Hmi, Platform 70 (High Performance)	
Bc4000	
KI9185	
Cx9001-0000	
Cp603100000010	
Ax2020b520000z	DIGITAL COMPACT SERVO DRIVE, RATED CURRENT 20 A, DEVICENET INTERFACE
EI5001 1-Kanal-Ssi-Geber-Interface	
EI4032	
C9900k121	
Am3552w1y1	SERVOMOTOR, 400.480 V AC, RESOLVER, MO= 6.3 NM, IO= 9.6 ARMS, NN= 6000 MIN-1, WITH HOLDING BRAKE
Cx8090	
Am3064wky0	SERVOMOTOR, 400.480 V, RESOLVER, MO= 20.8 NM, IO= 9.2 ARMS, NN= 2000 MIN-1
EI9570	
Cp9035s006	
KI9400 Modul Stromversorgung K-Bus	
C6240-0050 Industrieller Computer	
EI 1904	
Cu2008 8-Port-Ethernet-Switch, 10base- T/100base-Tx-Ethernet Mit 8 X Rj45	
Cx2020-0100	

Cx9000-1001 Cpu-Modul Cx9000, 16 Mbyte Flash/64 Mbyte Ram, K-Bus, Twincat-2-Plc-Runtime	
Am277k0001	SERVOMOTOR, 400.480 V, RESOLVER, MO=11.0 NM, IO=6.0 ARMS, NN=3000 MIN-1, WITH HOLDING BRAKE
M1401010	
Am3031-0e00-0000	
Ax5203-0000-0020	
Cp720200000000	
Cx8050	
KI3458 Modul	
C6930-0030	
Ep2338-1002	
Ip2320b810	
C9900-K434	
Cx1030-N060	
Es1262	
Bk9055	
C62500030	CONTROL CABINET INDUSTRIAL PC C6250-0030
EI9410 Power Injectornetzteilklemme Zur E-Bus-Auffrischung, 24 V Dc, 2 A Mit Diagnose	
Ts1800-0001	
C6250	
Ks2542	
EI3064	
KI 3052	
Zb9002	
Cx2900-0031	
Km10020002	
M1401011	
KI6201	
EI2004 I/O-Modul 4-Channel Relay	

Output Terminal 24 V Dc, 0.5 A, 2-Wire Systemem	
Bk2010 Lightbus Headstation	
Bk4500	
Kl1352 2-Channel Digital Input Terminal 24 V Dc For Namur Sensors	
Al2845000x0001	LINEAR SERVOMOTOR, 400...480 V AC, FP= 6750 N, IP= 39 A/99 A, FC= 2175 N, WITHOUT CONNECTOR PLUG
Kl1408 - 119430	
El4032 Modul Plc	
Kl1408 , 8-Kanal-Digital-Eingangsklemme 24 Vdc, Iec 61131-2, Typ 3, Filter 3,0 Ms, 1-Leitertechnik	
Zk200063000020	
C9900e715	PUSH-BUTTON EXTENSION FOR DVI/USB BUILT-IN CONTROL PANEL CP6831-00XX AND PANEL PC CP6331,CP6431 AND CP6531
Am3074wly1	SERVOMOTOR, 400.480 V, RESOLVER, MO= 53.0 NM, IO= 12.9 ARMS, NN= 1200 MIN-1, WITH HOLDING BRAKE
Cp9035w030	
C9900e515	PUSH-BUTTON EXTENSION FOR "ECONOMY" BUILT-IN PANEL PC CP6231-00XX
C9900h526	
Kl1809 Modul E / A-	
C6920-0040	
Cp623100000000	
Ax204000000001	DIGITAL COMPACT SERVO DRIVE, RATED CURRENT 40 A (CANOPEN INTERFACE ON-BOARD)
Cp682200020010	
C3620-0010	PANEL PC FOR CONTROL CABINET 2.2AMP 100-240VAC
Tc9910c8000xxx	
C9900h145	
El67520010	
C6920-0000	CONTROL CABINET INDUSTRIAL PC C6920-0000
Kl3052 Kl3052 , Analog Klemme	
Cp644200000030	

Ip2322b518	
Bz1400	
100010-Bk2000	
Am3043wgy0	SERVOMOTOR, 400.480 V, RESOLVER, MO= 4.8 NM, IO= 4.87 ARMS, NN= 5000 MIN-1
M6331010	
Ks3172	
Ax2090bw056000	EXTERNAL BALLAST RESISTOR FOR SERVO DRIVE AX2040 6000 W/15 OHM
Ax2516b3100000	DIGITAL COMPACT SERVO DRIVE, MASTER MODULE, 230.400 V, RATED CURRENT 6 A*,PROFIBUS INTERFACE
Zk202031320040	
M1110001	
Zk2000-3300-0020	
Am8031-Oc20-0000	
Zk2020-3200-0030	
Zs1052-1610	
C9900-E189	
Ep3204-0002 Modul E / A-Signale Ethercat	
Cx1000-N002	
C9900-S440	
Zk2000-2100-0020	
Cp9035v002	
Cp7001-0001	OPERATOR INFERFACE DISPLAY TOUCHSCREEN 12INCH
Cx1020-0122	CPU Module
Ip5009b310	
C61300020	CONTROL CABINET INDUSTRIAL PC C6130-0020
KI9184	
Zk2000-5100-0050	
EI3112	
	SERVOMOTOR, 400.480 V, RESOLVER, MO= 4.75 NM, IO=

Am3051wgy1	4.84 ARMS, NN= 5000 MIN-1, WITH HOLDING BRAKE
Am3551w1y0	SERVOMOTOR, 400.480 V AC, RESOLVER, MO= 4.1 NM, IO= 6.8 ARMS, NN= 6000 MIN-1
Cp653300020021	
C6220-0030	C6220 Control Cabinet Industrial PC
Ip2400b520	
Ax2003-B110-0000	
EI3022	
Cp680300010011	
Type:- EI 2808	
Zk400051002030	
Cx90010001	
EI3318	
Kl1382 Busklemmen2-Kanal-Digital- Eingangsklemme Thermistor, Filter 30 Ms	
C9900k295	
EI9187	
EI3612	
C33300020	19-INCH PANEL PC C3330-0020
Ip2331b200	
Ks3162	
Cx1020-N031	
EI5101 Modul	
Kl1809	
EI1104 Modul	
Bk9105	
Ax2070b5200001	DIGITAL COMPACT SERVO DRIVE, RATED CURRENT 70 A/80 A, DEVICENET INTERFACE
Bk5200	
Ep-3bxa	
C9900-E255	

KI2552	
Bk 3150	
Zs20001313	
C9900m163	
Ax5103-0000	DIGITAL COMPACT SERVO DRIVE, 1-AXIS MODULE, 100.480 V AC, RATED CURRENT 3 A,ETHERCAT INTERFACE
El1004 16-Gb-Cfast-Karte, Slc-Flash, Erweiterter Temperaturbereich	
El1144	
El5151 1-Kanal-Differential-Encoder-Interface, 32 Bit	
Zk1090-6100-0050	
Cx1100-0920	
M2400031	
M2002-0000 16-Kanal-Digital-Ausgangs-Klemmenmodul 24 V Dc, 0,5 A, Ohne Stecker	
Ax2040b5200001	DIGITAL COMPACT SERVO DRIVE, RATED CURRENT 40 A,, DEVICENET INTERFACE
C61401005	
C9900-S351	
El3152 Modul	
Cx9000-0001	
Zk102001010150	
Cx1800-0300	
Fc51010000	
C9900e861	PUSH-BUTTON EXTENSION FOR ETHERNET CONTROL PANEL CP7722-00XX WITHOUT MOUNTING ARM CONNECTION
El2602 Modul	
Ek15010010	
El1014	
Fm3312-B310-0010	
Zk400022002zzz	
KI3062	

Cp792200000000	
09 15 000 6225	
C9900r216	
Cp9035t026	
Cx50201121	
Bk5120 Modul	Art.-Nr.: 015962 (Alt: 100170)
Bk5100	
EI1018	
Cpxxx-S6	
Bz1102	
EI5101-0010	
Zs45002011	
Cp9035-K004	
Es2084	
EI5002	
C9900e818	PUSH-BUTTON EXTENSION FOR ETHERNET CONTROL PANEL CP7731-00XX, MOUNTING ARM CONNECTION FROM TOP OR BOTTOM
Am3041oe000000	
C9900-K677	
Cx2040-N030	
Am3052-0g21-0000	
C1300000	LIGHTBUS VME BUS INTERFACE CARD, VERSION WITH 3 RACK UNITS
Zk453000100050	
KL2622	Item no.: 013650 2-channel relay output terminal 230 V AC, 2 A, potential-free NO contact without power contacts, 4-wire technology
Cx-1100-0920	
KI9080	
C9900-K623	
EI2521	
C9900-S878	

Ip2042b800	
Zs20001223	
EI2889	
Cp7021-0000	OPERATOR INTERFACE CONTROL PANEL12.1INCH DISPALY
Fc75510002	
C9900-D195	
KI9100 Passive Potenzialeinspeiseklemme, 24 V Dc	
Am3053wgy0	SERVOMOTOR, 400.480 V, RESOLVER, MO= 11.37 NM, IO= 4.77 ARMS, NN= 2000 MIN-1
Cp782900010000	
Al3803000x000y	LINEAR SERVOMOTORS, 230 V AC, FP= 700 N, IP= 5.6 A/ 13.9 A, FC= 104 N
Ip3112-B310	
C9900k125	CP-LINK CABLE SET WITH BNC CONNECTORS- LENGTH 90 M (FOR EASY INSTALLATION AT THE PC AND THE MOUNTING ARM: 1 M AIRCELL7 + 81 M CELLFLEX + 8 M AIRCELL7)
EI1904 I/O-Modul 24v	
C9900-K552	
Ax5206-0000-0200	
Tx12500001	
KI1809 Modul Eingangsklemmen 8-Kanal	
Zk109091910030	
Zk451100000050	
Bk3150 Controller	
Zs2010	
Cp713100010040	
Cx90100001	
Cp9035p003	
EI2024 2-Gb-Microsd-Karte, Statt 512- Mb-Microsd-Karte	
C9900e805	PUSH-BUTTON EXTENSION FOR ETHERNET BUILT-IN CONTROL PANEL CP6721-00XX

Am3065wmy0	SERVOMOTOR, 400.480 V, RESOLVER, MO= 25.0 NM, IO= 13.6 ARMS, NN= 2500 MIN-1
Ag2200-Lp-050-M01-5-111-000	
EI1088	
Ax2506b5100000	DIGITAL COMPACT SERVO DRIVE, MASTER MODULE, 115.230 V, RATED CURRENT 6 A*,CANOPEN INTERFACE
C9900-D174	
Ax2503b2000000	DIGITAL COMPACT SERVO DRIVE, MASTER MODULE, 115.230 V, RATED CURRENT 3 A,LIGHTBUS INTERFACE
Am3052wgy0	SERVOMOTOR, 400.480 V, RESOLVER, MO= 8.43 NM, IO= 4.72 ARMS, NN= 2500 MIN-1
EI3142	
AI25200000	
Zs3100-0841	
C9900e871	PUSH-BUTTON EXTENSION FOR ETHERNET CONTROL PANEL CP7732-00XX WITHOUT MOUNTING ARM CONNECTION
Am297m0000	SERVOMOTOR, 400.480 V, RESOLVER, MO=40.0 NM, IO=23.4 ARMS, NN=3000 MIN-1
KI5152 2-Kanal-Inkremental-Encoder-Interface, 32 Bit	
Cp9035r010	
Ks6301	
EI6731-0010	
KI9200 Controller	
Ip1001b400	
Bk5151	
Es4038	
4-channel analog KL3054	
KI2408 Modul	
Cx1030n030	
KI9010	Busy clamp
C9900m116	
Es3048	
Ax52010000	DIGITAL COMPACT SERVO DRIVE, 2-AXIS MODULE, 100.480 V AC, RATED CURRENT 2 X 1.5 A,ETHERCAT INTERFACE

C9900p300	
EI1084	
EI3632	
Ks4438	
EI4004	
AI2006000x000y	LINEAR SERVOMOTOR, 400.480 V, FP=450 N, IP=5 A/10 A, FC=150 N, WITHOUT CONNECTOR PLUG
AI3812000x000y	LINEAR SERVOMOTORS, 230 V AC, FP= 2800 N, IP= 22.6 A/ 56.0 A, FC= 416 N
Zk4500-8023-0050	
C9900-E237	
Cp711100010040	
Cx5010-N031-0001	
Cx1001-0121	BASIC CPU MODULE CX1000, 128 MBYTE RAM, DVI/USB, WINDOWS XP EMBEDDED, TWINCAT PLC RUNTIME
100780-KI3052	
Cx2100-0004	
Am3062wky0	SERVOMOTOR, 400.480 V, RESOLVER, MO= 12.2 NM, IO= 9.6 ARMS, NN= 3500 MIN-1
EI9110	
Type:EI3102	
Ax5206-0000-0000	
C9900e807	PUSH-BUTTON EXTENSION FOR ETHERNET CONTROL PANEL CP7721-00XX, MOUNTING ARM CONNECTION FROM BOTTOM
EI7342 2-Kanal-Dc-Motor-Endstufe 50 V Dc, I_{max} = 3,5 A	
Am3562w0y1	SERVOMOTOR, 400.480 V AC, RESOLVER, MO= 11.3 NM, IO= 10.3 ARMS, NN= 3000 MIN-1, WITH HOLDING BRAKE
C9900h351	
Cx1030n060	
EI3102	
Cx90011101	
KI8610 Modul	

C33500020	19-INCH PANEL PC C3350-0020
EI3314	
EI67311006	
Cx90011001	
C9900-A265	
Cx5010-N031-0003	
Zk1090-9191-0010	
Fm3332-B310-000	
Cp6219-0001-0020	
C9900-H545	
8019872	
Ks3351	
Cx1100-0001	
EI4038	
C9900e757	PUSH-BUTTON EXTENSION FOR DVI/USB CONTROL PANEL CP7812-00XX AND CP7912-00XX,MOUNTING ARM CONNECTION FROM BOTTOM
Zs2000-3711	
Ip3112b528	
C9900e915	PUSH-BUTTON EXTENSION FOR DVI/USB EXTENDED "ECONOMY" BUILT-IN CONTROL PANEL CP6931-00XX
EI1002 Die Elektronische Einheit 2-Kanal Dig. Input 24vdc 3 Wir	
Ep6002-0002	
Ax5118-0000	
Am3051wey0	SERVOMOTOR, 400.480 V, RESOLVER, MO= 4.7 NM, IO= 2.75 ARMS, NN= 2500 MIN-1
KI2761 Modul 230 V Mit Dimmer	
EI2008 Ethercat-Klemmen8-Kanal-Digital-Ausgangsklemme 24 V Dc, 0,5 A, 1-Leitertechnik	
C9900e868	PUSH-BUTTON EXTENSION FOR ETHERNET CONTROL PANEL CP7722-00XX,MOUNTING ARM CONNECTION FROM TOP OR BOTTOM
	DIGITAL COMPACT SERVO DRIVE, RATED CURRENT 6 A,

Ax2006b750000z	SERCOS INTERFACE
Ip2041b318	
Ip2332b800	
KI1408 8	
Cx1100-0900	
EI4134	
C9900k119	
Ax2010b2000001	
KI 2022	
Am8131-1f20	
Ep2338-0001	
EI1814	
C3640-0010 Industrial Pcnicht Mehr Lieferbar.	
Km1002-0004	
EP2008-0001	066545 EtherCAT Box, 8 digital outputs 24 V DC, IMAX = 0.5A I/O connection with M8 plug, screwable
KI2408	8-channel digital output terminal 24 V DC, 0.5 A, total current 3 A, 1-wire technology
Ks3464	
KI4112	
Ip1001-B510	
C9900-K563	
Ip2302-B510	
KI9505	
Cx19000029	
C9900-C572	
Cu2016	
Am3033wey1	SERVOMOTOR, 400.480 V, RESOLVER, MO= 2.79 NM, IO= 2.58 ARMS, NN= 4500 MIN-1, WITH HOLDING BRAKE
C9900-A264	
C9900e615	PUSH-BUTTON EXTENSION FOR CP-LINK BUILT-IN CONTROL PANEL CP6031-00XX

Ip2000b310	
Km2002-0004	
KI2809 16-Kanal-Digital-Ausgangsklemme 24 V Dc, 0,5 A, 1-Leitertechnik	
Cx8090 Speicherprogrammierbare Steuerung	
As1060-011 0	
Ks3041	
Cx1100-0930	
Bk7350	
Cp653100010050	
C9900-R257	
KI3404	
Ks2612	
Zs1090-003	
Ek1521-0010	
Ie2001	
Cx9020-0111	
Type:- EI 3403 3p	
EI3162	
Ax2513-B510	
Ax51010000	DIGITAL COMPACT SERVO DRIVE, 1-AXIS MODULE, 100.480 V AC, RATED CURRENT 1.5 A,ETHERCAT INTERFACE
Ip2332b400	
Cp650300100021	
38140007 Modul-Ausgabe	
Cx90100101	
C61500010	CONTROL CABINET INDUSTRIAL PC C6150-0010*
KI4428	
Zk4510-0000-0120	
C9900e841	PUSH-BUTTON EXTENSION FOR ETHERNET CONTROL PANEL CP7702-00XX WITHOUT MOUNTING ARM CONNECTION

C63500030	CONTROL CABINET INDUSTRIAL PC C6350-0030
Cp633100020030	
Es3102	
Zk2020-3132-0001	
KI9020 Terminal Bus Extension, End Terminal Atkl9050	
KI9100 KI9100 , Passive Potenzialeinspeiseklemme, 24vdc	
KI9010 Busklemmenbusendklemme	
Am3023-0c20	
Am3043-0e01	
EI6751 Klemme	
Cx5020-N031-0004	
Ip2021b200	
Cx1000-C00I	
101100-KI9180	
Cp632300000030	
M1400012	
C9900-S443	
Zs40002005	
KI1408	8-channel digital input terminal 24 V DC, IEC 61131-2, type 3, Filter 3.0 ms, 1-wire technology
C61100030	CONTROL CABINET INDUSTRIAL PC C6110-0030*
Cp652300020040	
C6140-0070	
Cp7002-0001-0010	
Ax2090nd750000	
Ax2523b9000000	DIGITAL COMPACT SERVO DRIVE, AXIS MODULE, RATED CURRENT 3 A, ETHERNET INTERFACE
C9900k588	
Ax2006b520000z	DIGITAL COMPACT SERVO DRIVE, RATED CURRENT 6 A, DEVICENET INTERFACE
KI6904 Modul	

Es9186 Modul Verteilung Der Potentiale	
Kl 1104	
Bk3150 Profibus Dp Bus Coupler	
Km10080004	
C9900e505	PUSH-BUTTON EXTENSION FOR "ECONOMY" BUILT-IN PANEL PC CP6221-00XX
M1401002	
El1100-0000	
Am3041wey1	SERVOMOTOR, 400.480 V, RESOLVER, MO= 2.02 NM, IO= 2.85 ARMS, NN= 6000 MIN-1, WITH HOLDING BRAKE
Ep1008-0002	
Am3052wgy1	SERVOMOTOR, 400.480 V, RESOLVER, MO= 8.43 NM, IO= 4.72 ARMS, NN= 2500 MIN-1, WITH HOLDING BRAKE
Bk2020	
Cp700100000010	
100710-KI3002	
El9100	
C3640-0060	
Ax2003-As	SERVO DRIVE 3AMP 230-480VAC 2KVA IP20
M2510.000	
Zk109000001xxx	
Fc9022	
El2809	
Cp624200010000	
Am3063wmy1	SERVOMOTOR, 400.480 V, RESOLVER, MO= 17.0 NM, IO= 13.8 ARMS, NN= 4000 MIN-1, WITH HOLDING BRAKE
C9900e867	PUSH-BUTTON EXTENSION FOR ETHERNET CONTROL PANEL CP7722-00XX, MOUNTING ARM CONNECTION FROM BOTTOM
C9900-D120	
Ip1011b800	
Zk105262003020	
Cp9035x007	
C9900-H558	

II2301b400	
C9900h533	
EI9400 I/O-Modul Power Supply Terminal For E-Bus, 24 V Dc, 2 A	
Cp7802-1073-0010	
Fc3102-0002	
C9900-K566	
Cx2500-0060	
Ip5009b200	
C62400020	CONTROL CABINET INDUSTRIAL PC C6240-0020
Ax2003b310000z	DIGITAL COMPACT SERVO DRIVE, RATED CURRENT 3 A, PROFIBUS DP INTERFACE
Aq1000pm081x	
EI2624	Item No.: 061468 4-channel relay output terminal 125V AC/30V DC, 0.5A AC / 2A DC, potential-free closers
Am3063wny0	SERVOMOTOR, 400.480 V, RESOLVER, MO= 17.0 NM, IO= 17.4 ARMS, NN= 5000 MIN-1
EI2024	
Ax2006b900000z	DIGITAL COMPACT SERVO DRIVE, RATED CURRENT 6 A, ETHERNET INTERFACE
C9900e678	PUSH-BUTTON EXTENSION FOR CP-LINK CONTROL PANEL CP7032-00XX, MOUNTING ARM CONNECTION FROM TOP OR BOTTOM
Ip1012b200	
M3200004	
EI3702 Modul	
Ks1002	
KI4404 4-Kanal-Modul Der Analogen Ausgangssignale	
Bx31000000	
Bz1233	
C9900-H515	
EI9560	
C9900s309	

??3120 Modul	
Cp713200010040	
Ax2070b9000001	DIGITAL COMPACT SERVO DRIVE, RATED CURRENT 70 A/80 A, ETHERNET INTERFACE
Km20040002	
Km2002-0001 Modul	
C9900e801	PUSH-BUTTON EXTENSION FOR ETHERNET CONTROL PANEL CP7721-00XX WITHOUT MOUNTING ARM CONNECTION
KI2809	
Fc9062	
Es1018	
KL1501 Up/down counter 24VDC 1	
Cp790300100000	
Zs40002061	
Fc51510012	
Ax5206-0000-0 200	
C9900-A470	
C9900h524	
KI1804 4-Kanal-Busklemmen Diskrete Eingangssignale 24 V	
Cp651200010030	
Ie2042-0000	
Ax5103-0200	
Cx5020	
KI 3448 Beckhoff KI 3448,Modul Analog-Eingang,8-Kanal (0,,,20ma)	
EI9400 Modul	
Cx5140-M390	
C9900e816	PUSH-BUTTON EXTENSION FOR ETHERNET CONTROL PANEL CP7731-00XX, MOUNTING ARM CONNECTION FROM TOP
Cu2016 16-Port-Ethernet-Switch, 10base-T/100base-Tx-Ethernet Mit 16 X Rj45	
EI5001	

Ip3202b310	
EI3122	
Am3553w0y1	SERVOMOTOR, 400.480 V AC, RESOLVER, MO= 8.6 NM, IO= 6.4 ARMS, NN= 3000 MIN-1, WITH HOLDING BRAKE
Zk400025102200	
C9900e668	PUSH-BUTTON EXTENSION FOR CP-LINK CONTROL PANEL CP7022-00XX,MOUNTING ARM CONNECTION FROM TOP OR BOTTOM
KI3052 Modul	Art.-Nr.: 013375 (Alt: 100780)
Zk4510-0000-0030	
KI9250	
Zs10900002	
Cx9000n030	
Bk5150 Modul	
C3640-0050	
AI2830000x000y	LINEAR SERVOMOTOR, 400...480 V AC, FP= 4500 N, IP= 26 A/66 A, FC= 1500 N, WITHOUT CONNECTOR PLUG
C9900e641	PUSH-BUTTON EXTENSION FOR CP-LINK CONTROL PANEL CP7002-00XX WITHOUT MOUNTING ARM CONNECTION
KI2692	Cycle monitoring terminals (watchdog) 2 digital inputs 24 V DC 2 relay outputs, 230 V AC, 2 A, floating NO, 4-wire technology
C9900e761	PUSH-BUTTON EXTENSION FOR DVI/USB CONTROL PANEL CP7822-00XX AND CP7922-00XX WITHOUT MOUNTING ARM CONNECTION AND PANEL PCS CP7122 AND CP7222
Fc9001	
C9900e758	PUSH-BUTTON EXTENSION FOR DVI/USB CONTROL PANEL CP7812-00XX AND CP7912-00XX,MOUNTING ARM CONNECTION FROM TOP OR BOTTOM
Ip3312-B310-0000	
EI3058	
C9900s374	
Cp782200020010	
Zs2000-1313	
Ks4022	

Ip2320b200	
C9900e575	PUSH-BUTTON EXTENSION FOR "ECONOMY" BUILT-IN PANEL PC CP6232-00XX
KI2809 Modul E / A-	
Cp601200000010	
EI3162 Ethercat-Klemmen	
Cx1001-0111	BASIC CPU MODULE CX1000, 128 MBYTE RAM, DVI/USB, WINDOWS CE, TWINCAT PLC RUNTIME
Ax2513-B750-0000	DIGITAL COMPACT SERVO DRIVE, MASTER MODULE, 230.400 V, RATED CURRENT 3 A,SERCOS INTERFACE
Bk5210	
EI6632	
Ks2602	
EI6601	
C63250030	FANLESS CONTROL CABINET INDUSTRIAL PC C6325-030
Cx2030-0100	
EI2522	
C6920-1057-0030	
KL1002	Item No.: 012817 2-channel digital input terminal 24 V DC, filter 3.0 ms, 4-wire technology Country of origin: DE/NW, HS code: 85369010, ECCN: EAR99/NLR, AL no.: no
Am3072wpy1	SERVOMOTOR, 400.480 V, RESOLVER, MO= 29.4 NM, IO= 18.7 ARMS, NN= 3000 MIN-1, WITH HOLDING BRAKE
EI4732	
EI2008 Modul 8-Kanal-Digital- Ausgangsklemme 24 V Dc, 0,5 A, 1- Leitertechnik	
Am297m0001	SERVOMOTOR, 400.480 V, RESOLVER, MO=40.0 NM, IO=23.4 ARMS, NN=3000 MIN-1, WITH HOLDING BRAKE
Cx1010-N041	
C9900-D197	
Cp9035t010	
C9900e771	PUSH-BUTTON EXTENSION FOR DVI/USB CONTROL PANEL CP7832-00XX AND CP7932-00XX WITHOUT MOUNTING ARM CONNECTION AND PANEL PCS CP7132 AND CP7232
KI1104 Modul	

Fm3332-B310-0010	
EI3054	
Cp6701-0001-0010	12" Panel PC CP6701
Ek 1100 Modul	
KI2012	
C9900-K642	
C9900-S876	
KI3468	
EI9821	
Zk200031000050	
C9900k586	
C9900e181	
Zk200065000005	
EI1008 I/O-Modul 8-Channel Digital Input Terminal 24 V Dc, Filter 3.0 Ms, 1- Wire System	
100670	
C9900e846	PUSH-BUTTON EXTENSION FOR ETHERNET CONTROL PANEL CP7702-00XX, MOUNTING ARM CONNECTION FROM TOP
C33200020	19-INCH PANEL PC C3320-0020
KI6041 Serielle Schnittstelle Rs422/Rs485, 115,2 Kbaud	
Ax5103-0000-0020	
KI3204	4 analog inputs RTD for resistance thermometers, preset to PT100, 2 wire connection
100510-KI1202	
Ax2010b900000z	DIGITAL COMPACT SERVO DRIVE, RATED CURRENT 10 A, ETHERNET INTERFACE
Cx90100002	
Cx1100-0930 Usv-Module	
Am3543w1y1	SERVOMOTOR, 400.480 V AC, RESOLVER, MO= 4.2 NM, IO= 9.6 ARMS, NN= 6000 MIN-1, WITH HOLDING BRAKE
Bk9100 Modul	
C9900e955	PUSH-BUTTON EXTENSION FOR DVI/USB EXTENDED

"ECONOMY" BUILT-IN CONTROL PANEL CP6912-00XX	
C9900k117	
Et110000000096	
KI9080 Modul	Art.-Nr.: 015062 (Alt: 101040)
C61400020	CONTROL CABINET INDUSTRIAL PC C6140-0020
Ip2040b310	
KI1362	
C9900k572	
Zk102001010002	
Ip2021-B510	
KI2904 Modul	
Twincatplccontro	
Cx1900-0200	
EI1889	
Cp783200020010	
Km1002-0001 Modul	
Am3041wcy1	SERVOMOTOR, 400.480 V, RESOLVER, MO= 1.95 NM, IO= 1.46 ARMS, NN= 3000 MIN-1, WITH HOLDING BRAKE
Cx1500-M510	
Am3012-1c00-0001 Servomotor, 230 V Ac, Resolver, Mo= 0,31 Nm, Io= 1,51 Arms, Nn= 8000 Min-1	
C9900-A259	
Am3065wny0	SERVOMOTOR, 400.480 V, RESOLVER, MO= 24.3 NM, IO= 17.8 ARMS, NN= 3500 MIN-1
Ip2331b520	
C9900-S331	
EI2808 8-Kanal-Digital-Ausgangsklemme 24 V Dc, 0,5 A Mit Verpolungsschutz, 2-Leitertechnik	
Ks4404	
Cp602900010000	
Zk103162001150	
Bk2010	

II2300b900	
KI4022 Modul2-Kanal-Analog-Ausgangsklemme 4...20 Ma, 12 Bit	
Am3063wmy0	SERVOMOTOR, 400.480 V, RESOLVER, MO= 17.0 NM, IO= 13.8 ARMS, NN= 4000 MIN-1
KI2809 16-Kanal-Digital-Ausgang 24 V Dc, 0,5 A, 1-Draht-Technik	
Zk400022102300	
KI9260 Modul Die Stromzufuhr 220 V	
Zs10400600	
Cx9001-1000	
AI3806000x000y	LINEAR SERVOMOTORS, 230 V AC, FP= 1400 N, IP= 11.3 A/ 28.0 A, FC= 208 N
Cp692100010000	
??3110	
C9900e777	PUSH-BUTTON EXTENSION FOR DVI/USB CONTROL PANEL CP7832-00XX AND CP7932-00XX,MOUNTING ARM CONNECTION FROM BOTTOM
Am3043wgy1	SERVOMOTOR, 400.480 V, RESOLVER, MO= 4.8 NM, IO= 4.87 ARMS, NN= 5000 MIN-1, WITH HOLDING BRAKE
C9900e748	PUSH-BUTTON EXTENSION FOR DVI/USB CONTROL PANEL CP7802-00XX AND CP7902-00XX,MOUNTING ARM CONNECTION FROM TOP OR BOTTOM
EI3154	
Zs1000-0620	
Cx1010-0100	BASIC CPU MODULE CX1010, 256 MBYTE RAM, DVI/USB, NO OPERATING SYSTEM, NO TWINCAT
Zs1090-0010	
KI2424 Beckhoff 4-Kanal-Digital-Ausgangsklemme 24 V Dc, 2 A Mit Verpolungsschutz, 2-Leitertechnik	
M6320010	
Zb8610	
EI4001 I/O-Modul 1-Channel Analog Output Terminal 0...10 V, 12 Bit	
Cp9035h009	

Cx1001-0122	
Cx9001-0001	
Am237I0001	SERVOMOTOR, 400.480 V, RESOLVER, MO=1.5 NM, IO=1.6 ARMS, NN=4000 MIN-1, WITH HOLDING BRAKE
Cx10100112	
Ks2000	
KI2408 Modulki2408 , 8-Kanal-Digital-Ausgangsklemme24vdc, 0,5a, Summenstrom 3 A, 1-Leitertechnik	
M3100.000	
Cx1500-M310	
KI5001	
Cx8090 Eine Zentrale Steuerung, K-Bus, Windows Ce Twincat Plc Runtime	
Cx2100-0904	
EI4012	
Cx2100-0014	
EI4032.Beckhoff Modul	
EI4022	
Ip3202b528	
Es2008	
Cx5010-N031-0002	
C9900e661	PUSH-BUTTON EXTENSION FOR CP-LINK CONTROL PANEL CP7022-00XX WITHOUT MOUNTING ARM CONNECTION
KI4408 8-Kanal-Module Analoge Ausgangssignale 0...10 V	
EI6731 Modul	
C9900e788	CNC PUSH-BUTTON EXTENSION FOR DVI/USB CONTROL PANEL CP7842 AND PANEL PC CP7142 AND CP7242
KI1809 16-Kanal-Digital-Eingangsklemme 24 V Dc, Filter 3,0 Ms, Typ 3	
KI3468 8-Channel Analog Input Terminal 0...10 V,12 Bit, 1-Wire System	
EI6001 Der Eingangsanschluss Analog	

Cp2907-0000	
Cp683300020011	
Ie4112	
EI4132 2-Kanal-Analog-Ausgangsklemme -10 V...+10 V, 16 Bit	
EI3202	
Es2622	
Cx2550-0020	
Zs1022-0010	
Km3701-0340	
KI4424 4-Kanal Analog-Ausgangsmodul 4-20ma	
Am3044wey0	SERVOMOTOR, 400.480 V, RESOLVER, MO= 5.76 NM, IO= 2.9 ARMS, NN= 2000 MIN-1
KI3361-1016	
KI9190	
Ip2331b318	
KI9186 Potenzialverteilungsklemme, 8 X 24 V Dc	
Cp9035p009	
Cp9035w003	
As10500110	
Cp772900010020	
KI1194	
C9900s378	
M6331000	
Am257k0001	SERVOMOTOR, 400.480 V, RESOLVER, MO=2.6 NM, IO=1.9 ARMS, NN=3000 MIN-1, WITH HOLDING BRAKE
Cx1010-N040	
Ek1828	
C9900-E122	
Zk1090-9191-0100	
C9900e945	PUSH-BUTTON EXTENSION FOR DVI/USB EXTENDED "ECONOMY" BUILT-IN CONTROL PANEL CP6902-00XX

C9900-K574	
Ks4112	
EI2004 4-Kanal-Digital-Ausgabe-Modul 24 V Dc, 0,5 A, 2-Leiter-Technik	
Am3021wcy1000a	SERVOMOTOR, 400.480 V, RESOLVER, MO= 0.48 NM, IO= 1.58 ARMS, NN= 8000 MIN-1, WITH HOLDING BRAKE
C9900-E190	
C9900-E211	
M1401001	
Am3064wky1	SERVOMOTOR, 400.480 V, RESOLVER, MO= 20.8 NM, IO= 9.2 ARMS, NN= 2000 MIN-1, WITH HOLDING BRAKE
C9900-K565	
Cx1020-0111	CPU Module
Bx9000 Busklemmen Controller Mit Integrierter Iec 61131-3-Sps;	
Cx18000300	
Am3562w0y0	SERVOMOTOR, 400.480 V AC, RESOLVER, MO= 11.6 NM, IO= 10.3 ARMS, NN= 3000 MIN-1
Cp630100000030	
Cp623300010000	
C9900-E210	
Cx1500b200	
Ep3314-0002 Modul E / A-Signale Ethercat	
Ks3012	
C9900e605	PUSH-BUTTON EXTENSION FOR CP-LINK BUILT-IN CONTROL PANEL CP6021-00XX
C33300010	19-INCH PANEL PC C3330-0010*
EI4022 Modul	
Cp710300000040	
Cp710300010030	
Zb8511	
C9900m623	
C9900m653	

EI1904	
Cp790900010000	
Cp9035p001	
EI1008 Modul	
Cx1030-0122-1002	CPU MODULE 24VDC
Cp690300110000	
Bk5120	CANopen Bus Coupler
C9900-D190	
Ip6022b800	
Cp9035t009	
Ks6011	
Zs10101610	
Am227I0001	SERVOMOTOR, 400.480 V, RESOLVER, MO=0.8 NM, IO=0.82 ARMS, NN=4500 MIN-1, WITH HOLDING BRAKE
KI3351	
Ax20100000000z	DIGITAL COMPACT SERVO DRIVE, RATED CURRENT 10 A, (CANOPEN INTERFACE ON-BOARD)
Ks9190	
KI1862	
Cx1900-0026	
C9900-D181	
Al2812000x000y	LINEAR SERVOMOTOR, 400...480 V AC, FP= 1800 N, IP= 10 A/20 A, FC= 580 N, WITHOUT CONNECTOR PLUG
Ax2526-B750-0000	
Am8023-0e00	
Cu8800-0010	
Ax2513b3100000	DIGITAL COMPACT SERVO DRIVE, MASTER MODULE, 230.400 V, RATED CURRENT 3 A, PROFIBUS INTERFACE
KI6401	
EI1004 I/O-Modul 4-Channel Digital Input Terminal 24 V Dc, Filter 3.0 Ms, 2-Wire System	
Al20xxoption	

Am3541w1y1	SERVOMOTOR, 400.480 V AC, RESOLVER, MO= 1.9 NM, IO= 3.4 ARMS, NN= 6000 MIN-1, WITH HOLDING BRAKE
C9900e780	PLC PUSH-BUTTON EXTENSION FOR DVI/USB BUILT-IN CONTROL PANEL CP6842 AND PANEL PC CP6342,CP6442 AND CP6542
Am3064wly0	SERVOMOTOR, 400.480 V, RESOLVER, MO= 21.0 NM, IO= 12.8 ARMS, NN= 3000 MIN-1
132082 Cx5020-0111hutschienen-Industrie-Pc	
Cp9035m002	
Zs3100-0831	
Ip4112b310	
Al2024000x000y	LINEAR SERVOMOTOR, 400.480 V, FP=1800 N, IP=20 A/40 A, FC=600 N, WITHOUT CONNECTOR PLUG
Ip2041-B510	
C9900e648	PUSH-BUTTON EXTENSION FOR CP-LINK CONTROL PANEL CP7002-00XX, MOUNTING ARM CONNECTION FROM TOP OR BOTTOM
El6900 Modul Sicherheit	
C9900e768	PUSH-BUTTON EXTENSION FOR DVI/USB CONTROL PANEL CP7822-00XX AND CP7922-00XX, MOUNTING ARM CONNECTION FROM TOP OR BOTTOM
El3742	
Ax2040b9000001	DIGITAL COMPACT SERVO DRIVE, RATED CURRENT 40 A, ETHERNET INTERFACE
Ip2022b518	
Al2012000x000y	LINEAR SERVOMOTOR, 400.480 V, FP=900 N, IP=10 A/20 A, FC=300 N, WITHOUT CONNECTOR PLUG
C9900e817	PUSH-BUTTON EXTENSION FOR ETHERNET CONTROL PANEL CP7731-00XX, MOUNTING ARM CONNECTION FROM BOTTOM
Ax2003b200000z	DIGITAL COMPACT SERVO DRIVE, RATED CURRENT 3 A, LIGHTBUS INTERFACE
Fc4100	
Ep2308-0001	
Am237m0000	SERVOMOTOR, 400.480 V, RESOLVER, MO=1.0 NM, IO=1.6 ARMS, NN=6000 MIN-1
C9900-A257	
Cx1010-0012	

Am3044wey1	SERVOMOTOR, 400.480 V, RESOLVER, MO= 5.76 NM, IO= 2.9 ARMS, NN= 2000 MIN-1, WITH HOLDING BRAKE
C9900-E221	
EI6752	
Al2815000x000y	LINEAR SERVOMOTOR, 400...480 V AC, FP= 2250 N, IP= 13 A/33 A, FC= 750 N, WITHOUT CONNECTOR PLUG
Ax2503b5100000	DIGITAL COMPACT SERVO DRIVE, MASTER MODULE, 115.230 V, RATED CURRENT 3 A,CANOPEN INTERFACE
Ax2526b5100000	DIGITAL COMPACT SERVO DRIVE, AXIS MODULE, RATED CURRENT 6 A*, CANOPEN INTERFACE
Cp7021-0001	INDUSTRIAL PC TOUCH SCREEN
C33500030	19-INCH PANEL PC C3350-0030
C9900h525	
Ax2526b7500000	DIGITAL COMPACT SERVO DRIVE, AXIS MODULE, RATED CURRENT 6 A*, SERCOS INTERFACE
Cp6902-0000-0000	Industrial PC
Bc9120 Controller	
Cp653100000040	
Cu2005 5-Port-Ethernet-Switch, 10base-T/100base-Tx-Ethernet Mit 5 X Rj45	
Ip2042b400	
Ax5106-0000-0000	
Zk1090-9191-0030	
Am297s0001	SERVOMOTOR, 400.480 V, RESOLVER, MO=32.0 NM, IO=20.0 ARMS, NN=3000 MIN-1, WITH HOLDING BRAKE
EL4034	Item no.: 050613 4-channel analog output terminal -10 V...10 V, 12 bit 4 x 2-wire technology Country of origin: DE/NW, HS code: 85369010
C63200030	CONTROL CABINET INDUSTRIAL PC C6320-0030
Bk3010	
C9900-K501	
Cp620300010000	
EI3681	
119430	

Cp772200020020	
Ep1122-0001	
KI2424 4-Kanal-Digital-Ausgabe-Modul 24 V Dc, 2 A Mit Verpolungsschutz, 2- Leiter-Technik	
Am30421g41	
Et110000000012	
Cx5140-0122	
Ip2301b200	
Ks1488	
C9900m216	
II2302-B110-0000	
Ip2400b510	
Am3024wdy1000a	SERVOMOTOR, 400.480 V, RESOLVER, MO= 1.41 NM, IO= 2.21 ARMS, NN= 8000 MIN-1, WITH HOLDING BRAKE
Cp78220002	OPERATOR INTERFACE 15.1IN
Ax202000000000z	DIGITAL COMPACT SERVO DRIVE, RATED CURRENT 20 A, (CANOPEN INTERFACE ON-BOARD)
Cp9035m001	
EI6021 Schnittstellenmodul Rs422/Rs485 Beckhoff	
Cp6203-0021-0040	
Bk9100	
Bx8000	
Ax2070000000001	DIGITAL COMPACT SERVO DRIVE, RATED CURRENT 70 A/80 A (CANOPEN INTERFACE ON-BOARD)
C62500020	CONTROL CABINET INDUSTRIAL PC C6250-0020*
II2301-B318	
II2301-B900	
Ax2503-B510	Servo Drive
Cp7002-0011	
Cx1010-N060 Modul	
II2302b520	
	DIGITAL COMPACT SERVO DRIVE, RATED CURRENT 6 A,

Ax2006b200000z	LIGHTBUS INTERFACE
EI6731-0010 Ethercat-Klemmenprofibus-Slaveklemme	
Cp7022-0001	Control Panel
KI4494	
Am3064wpy0	SERVOMOTOR, 400.480 V, RESOLVER, MO= 20.4 NM, IO= 18.6 ARMS, NN= 4500 MIN-1
KI2134	
C9900-M631	
EI3403-0010	
Cx9020-0110 Modul	
KI6301	
Cp7022-0001-0010	Control Panel
C9900k591	
KI1408 "8-Kanal-Digital-Eingangsklemme 24 V Dc, Iec 61131-2, Typ 3, Filter 3,0 Ms,1-Leitertechnik"	
C9900e456	PUSH-BUTTON EXTENSION FOR "ECONOMY" BUILT-IN CONTROL PANEL CP6612-00XX
Cp771100010020	
Cp784200000010	
C9900-K544	
Cx10200023	
KI1809 Busklemmen16-Kanal-Digital-Eingangsklemme 24 V Dc, Filter 3,0 Ms, Typ 3	
KI1002 Modul	Art.-Nr.: 012817 (Alt: 100400)
Bc9050	
KI9050 Das Modul K-Bus-Verteiler	
Ax5118-0000-200	
EI1018 Modul Sicherheit	
Cp7732-1207-0030	
KI9010 Modul	Art.-Nr.: 012820 (Alt: 101010)
Km3701	

Am8042-1f10-0000	
C9900-H803	
Es1084	
Ip5209b5181000	
Am3051wey1	SERVOMOTOR, 400.480 V, RESOLVER, MO= 4.7 NM, IO= 2.75 ARMS, NN= 2500 MIN-1, WITH HOLDING BRAKE
Ip2322b528	
Cx190000252	
Fc31510002	
C9900-K550	
EI2809 16-Kanal-Digital-Ausgangsklemme 24 V Dc, 0,5 A, 1-Leitertechnik	
KI3458 8-Kanal-Analog-Eingangsklemme	
C61400030	CONTROL CABINET INDUSTRIAL PC C6140-0030
Es1008	
KI2641 1-Kanal-Relais-Modul (Bis 16a) Fahrlichtsteuerung	
EI5152 2-Kanal-Inkremental-Encoder-Interface, 32 Bit	
Ip6012b800	
Ks3408	
C9900m134	
Ax5112-0000	DIGITAL COMPACT SERVO DRIVE, 1-AXIS MODULE, 100.480 V AC, RATED CURRENT 12 A,ETHERCAT INTERFACE
Ax2010b200000z	DIGITAL COMPACT SERVO DRIVE, RATED CURRENT 10 A, LIGHTBUS INTERFACE
Ip2301b800	
KI3022	2-channel analog input terminal 4 ... 20 mA, differential input, 12-bit
Am3542w1y1	SERVOMOTOR, 400.480 V AC, RESOLVER, MO= 3.3 NM, IO= 4.8 ARMS, NN= 6000 MIN-1, WITH HOLDING BRAKE
Am3032wcy1	SERVOMOTOR, 400.480 V, RESOLVER, MO= 2.0 NM, IO= 1.44 ARMS, NN= 3000 MIN-1, WITH HOLDING BRAKE
Bk 9000	

C9900e446	PUSH-BUTTON EXTENSION FOR "ECONOMY" BUILT-IN CONTROL PANEL CP6602-00XX
Ax2523b5100000	DIGITAL COMPACT SERVO DRIVE, AXIS MODULE, RATED CURRENT 3 A, CANOPEN INTERFACE
Ip2311b518	
Cp793100010000	
El1809 16-Kanal-Digital-Eingangsklemme 24 V Dc, Filter 3,0 Ms, Typ 3	
C33400030	19-INCH PANEL PC C3340-0030
Nport Ia-5150i	
Ax2526b3100000	DIGITAL COMPACT SERVO DRIVE, AXIS MODULE, RATED CURRENT 6 A*, PROFIBUS INTERFACE
El1008	
II2301-C310	
C9900m421	
Es3112	
Tc12000050	
El 2904	
El3052	
Am3542w1y0	SERVOMOTOR, 400.480 V AC, RESOLVER, MO= 3.3 NM, IO= 4.8 ARMS, NN= 6000 MIN-1
CX5020-0111 / 000002158	Art.-No.: 068646 DIN rail industrial PC - Intel® Atom™ Z530 processor, 1.6 GHz clock frequency (TC3: 40) - Flash memory: 128 MB Compact Flash card (replaceable, expandable) - 512MB DDR2 RAM (internal, optional 1GB, see accessories) - 2 x RJ45 Ethernet port 10/100/1000 MBit/s - 4 x USB 2.0 interface - 1 x DVI-D interface - 1-second UPS integrated (for 1 MB of persistent data on Compact Flash card) - internal, battery-buffered clock for time and date (battery replaceable) - Compact Flash Type I or II, slot with eject mechanism - Diagnostic LED: 1 x Power, 1 x TC status, 1 x Flash access, 2 x Bus status - max. power consumption: 13 W - Protection class: IP20 - Operating/storage temperature: -25 °C ... +60 °C/-40 °C ... +85 °C - Weight: approx. 575 g - Dimensions (W x H x D): 106mm x 100mm x 92mm - On-board E-bus (Beckhoff EtherCAT terminals) interface - Windows Embedded CE 6.0 - equipped with TwinCAT 2 PLC license
Zk102001010045	
Fc3101-000	
Am8541-1e20-0000	

Ip2401b730	
Ks4034	
Ip6012b318	
Bk3150 Controller Tire	
KI2424	
Ip1502b810	
Ip4132b510	
C33400020	19-INCH PANEL PC C3340-0020
Z1103	
Fm3332-B310-0000	
Fc5210	
Ie2400	
Al38xxoption	
C62100020	CONTROL CABINET INDUSTRIAL PC C6210-0020
EI1104	
Cx9001-1001 Cpu-Modul Cx9000, 32 Mbyte Flash/128 Mbyte Ram, K-Bus, Twincat-2-Plc-Runtime	
EI6631	
C9900-B511	
Ax2010b520000z	DIGITAL COMPACT SERVO DRIVE, RATED CURRENT 10 A, DEVICENET INTERFACE
C9900e778	PUSH-BUTTON EXTENSION FOR DVI/USB CONTROL PANEL CP7832-00XX AND CP7932-00XX, MOUNTING ARM CONNECTION FROM TOP OR BOTTOM
EI3024	
C3620-0000	PANEL PC C3620 C3620
EI3152	
EI4712	
Cp6202-0001-0020	
Cx1100-0014 Embedded-Pc	
Am3553w1y0	SERVOMOTOR, 400.480 V AC, RESOLVER, MO= 8.6 NM, IO= 12.8 ARMS, NN= 6000 MIN-1

C9900e718	PUSH-BUTTON EXTENSION FOR DVI/USB CONTROL PANEL CP7831-00XX AND CP7931-00XX, MOUNTING ARM CONNECTION FROM TOP OR BOTTOM
Ip2022-B510	
Zk400027112250	
EI5001 Klemme	
KI4012	
Am3551w0y1	SERVOMOTOR, 400.480 V AC, RESOLVER, MO= 4.1 NM, IO= 3.4 ARMS, NN= 3000 MIN-1, WITH HOLDING BRAKE
Cp793100020000	
C9900e665	PUSH-BUTTON EXTENSION FOR CP-LINK BUILT-IN CONTROL PANEL CP6022-00XX
C9900e711	PUSH-BUTTON EXTENSION FOR DVI/USB CONTROL PANEL CP7831-00XX AND CP7931-00XX WITHOUT MOUNTING ARM CONNECTION AND PANEL PCS CP7131 AND CP7232
Am8043-0e10-0000	
Cx1100-0002	Power supply unit for basic module CX1000, CX1010 and CX1020, K-bus capable - 24 V DC (-15% / + 20%) - integrated K-Bus controller - K-bus power supply max. 1.75 a - 8 kB NOVRAM - 2 kByte DPRAM I / O memory for K-Bus payload - FSTN display 2 lines x 16 characters text, illuminated, Navi-Switch 4 + 1 - Degree of protection: IP 20 - Operating / storage temperature: 0 ° ... + 55 ° C / -25 ° C. .. +85 ° C - Weight approx. 195 g - Dimensions (W x H x D) 39 x 100 x 91 mm
Ip4132b810	
KI9300	
EI3112 2-Kanal Analog Input Modul	
EI6731 Ethercat-Klemmen	
C9900k564	
Bz1408	
KI 9190	
EI6022	
EI2202 I/O-Modul 4-Channel Relay Output Terminal 24 V Dc, Ton/Toff 1 Ps, Push-Pull Outputs	
Am3044wgy1	SERVOMOTOR, 400.480 V, RESOLVER, MO= 5.88 NM, IO= 5.0 ARMS, NN= 4000 MIN-1, WITH HOLDING BRAKE
	SERVOMOTOR, 400.480 V, RESOLVER, MO= 29.4 NM, IO=

Am3072wpy0	18.7 ARMS, NN= 3000 MIN-1
Kl2408 8-Kanal-Digital-Ausgangsklemme 24 V Dc, 0,5 A, 1-Leitertechnik	
Zs40002030	
Ip2320b310	
C61300030	CONTROL CABINET INDUSTRIAL PC C6130-0030*
Cp652200010050	
C9900r230	
09 15 000 6125	
C9900e645	PUSH-BUTTON EXTENSION FOR CP-LINK BUILT-IN CONTROL PANEL CP6002-00XX
Zk1020-0101-0040 Vorkonfektioniertes Ip-Link-Kabel, Schleppkettentauglich, 4,00 M	
Am3551w1y1	SERVOMOTOR, 400.480 V AC, RESOLVER, MO= 4.1 NM, IO= 6.8 ARMS, NN= 6000 MIN-1, WITH HOLDING BRAKE
C900-C527	
Cp723100000000	
Kl3361	
Fc7550	
Cp650300100040	
Ax2010b310000z	DIGITAL COMPACT SERVO DRIVE, RATED CURRENT 10 A, PROFIBUS DP INTERFACE
C9900h115	
C5102-1032	
Cp6629-00000020	
Cp6608-0001-0010	Touchscreen PC
Bk3100 Interface-Modul	
Ks4011	
Am3054wky1	SERVOMOTOR, 400.480 V, RESOLVER, MO= 14.4 NM, IO= 9.7 ARMS, NN= 3500 MIN-1, WITH HOLDING BRAKE
El2872	
C9900k440	CONNECTING KIT 50 M FOR CP79XX INCLUDING:50 M DVI CABLE, 50 M CAT5 CABLE FOR USB-E, USB TO USB-E

	CONVERTER CU8800 FOR MOUNTING RAIL INSTALLATIONCLOSE
EI3022 Modul	
Es1114	
C61200020	CONTROL CABINET INDUSTRIAL PC C6120-0020
KI2022	
Cp630300000030	
C33500010	19-INCH PANEL PC C3350-0010*
Ks3021	
Ax2040b2000001	DIGITAL COMPACT SERVO DRIVE, RATED CURRENT 40 A, LIGHTBUS INTERFACE
C9900e858	PUSH-BUTTON EXTENSION FOR ETHERNET CONTROL PANEL CP7712-00XX, MOUNTING ARM CONNECTION FROM TOP OR BOTTOM
Km10120004	
Bz1108	
Cx8095	
Ip5209b4001000	
C9900-P215	POWER SUPPLY
Cp653200000030	
Cp7721-1036-0010	
Am3542w0y1	SERVOMOTOR, 400.480 V AC, RESOLVER, MO= 3.3 NM, IO= 2.4 ARMS, NN= 3000 MIN-1, WITH HOLDING BRAKE
C9900-D191	
KI6031	
Fc9004	
Cp683100020010	
C9900e866	PUSH-BUTTON EXTENSION FOR ETHERNET CONTROL PANEL CP7722-00XX, MOUNTING ARM CONNECTION FROM TOP
Bk3000	
KI2722	
Cx9000-1000	
Am30442g410003	
Cx8091	

Lc8301	
EI2622 Modul	
Cx9010-N070	
Ax5801-0000-0000	
Am257I0000	SERVOMOTOR, 400.480 V, RESOLVER, MO=9.5 NM, IO=6.1 ARMS, NN=3000 MIN-1
??9020	
Ssp7200	
EI3162 Modul	
KI9520	
C3640-0010	OPERATOR INTERFACE BUILT-IN PANEL
Z1110	
EI9560 I/O-Modul Power Supply Terminal 24 V Dc, Output 24 V Dc, 0.1 A	
EI3068	
Cp9035r008	
Ek1122	
C9900-H516	
Ep6224-2022	
Fb2000	
Km10040000	
Ax2003b110000z	DIGITAL COMPACT SERVO DRIVE, RATED CURRENT 3 A, ETHERCAT INTERFACE
Ax2020b900000z	DIGITAL COMPACT SERVO DRIVE, RATED CURRENT 20 A, ETHERNET INTERFACE
C61500020	CONTROL CABINET INDUSTRIAL PC C6150-0020
119440	
Cp673100010020	
Cp651300000050	
KI9010 KI9010 , Busendklemme	
Am3063wky0	SERVOMOTOR, 400.480 V, RESOLVER, MO= 16.8 NM, IO= 9.9 ARMS, NN= 3000 MIN-1

C63350030	FANLESS CONTROL CABINET INDUSTRIAL PC C6335-0030
Ks6031	
C9900e666	PUSH-BUTTON EXTENSION FOR CP-LINK CONTROL PANEL CP7022-00XX, MOUNTING ARM CONNECTION FROM TOP
EI4024	
C9900b334	
KI5101	
KI1804	
122351	
Am3054wly1	SERVOMOTOR, 400.480 V, RESOLVER, MO= 14.11 NM, IO= 12.5 ARMS, NN= 4500 MIN-1, WITH HOLDING BRAKE
Ax5118-0000-0200	
C9900-E132	
KI1114	
Zs2000-1613	
Am3552w1y0	SERVOMOTOR, 400.480 V AC, RESOLVER, MO= 6.3 NM, IO= 9.6 ARMS, NN= 6000 MIN-1
EI3002	
Zk103162511020	
Cx8010	
KI1889	
Cx8097	
KI3356	
48547	
Zk400022102100	
KI9100 Modul	
EI4132 Modul Analog-Ausgabe2-Kanal- Analog-Ausgangsklemme -10 V...+10 V, 16 Bit	
KI3228	
Am8023 0e00	
KI6301 Modul E / A-Eib	
C9900-M630	

Cp722200010000	
Zs1090-0004	
C9900e565	PUSH-BUTTON EXTENSION FOR "ECONOMY" BUILT-IN PANEL PC CP6222-00XX
Bk3110	Profibus Coupler Module
EI3041 I/O-Modul 1-Channel Analog Supply Terminal 0.20 Ma, Single-Ended, 12 Bit	
Am237m0001	SERVOMOTOR, 400.480 V, RESOLVER, MO=1.0 NM, IO=1.6 ARMS, NN=6000 MIN-1, WITH HOLDING BRAKE
Ax2006b110000z	DIGITAL COMPACT SERVO DRIVE, RATED CURRENT 6 A, ETHERCAT INTERFACE
EI3062 I/O-Modul 2-Channel Analog Input Terminal 0.10 V, Single-Ended, 12 Bit	
C9900e741	PUSH-BUTTON EXTENSION FOR DVI/USB CONTROL PANEL CP7802-00XX AND CP7902-00XX WITHOUT MOUNTING ARM CONNECTION AND PANEL PCS CP7102 AND CP7202
Cp782300020011	
Km10140001	
EI2904	
II2300b318	
Tc9910c2000xxx	
Cx1020-0011	
C9900k126	CP-LINK CABLE SET WITH BNC CONNECTORS- LENGTH 100 M (FOR EASY INSTALLATION AT THE PC AND THE MOUNTING ARM: 1 M AIRCELL7 + 91 M CELLFLEX + 8 M AIRCELL7
Ax2090nd600001	
EI9189	
Cp643200020030	
KI2134 Modul	
EI2904-0000	
KI3208-0010 Modul Analoge Eingangssignale	
C9900e786	CNC PUSH-BUTTON EXTENSION FOR DVI/USB BUILT-IN CONTROL PANEL CP6842 AND PANEL PC CP6342,CP6442 AND CP6542

Ax2090nd1300000	MAINS CHOKE FOR SERVO DRIVE AX2040/AX2070, 130 A, WITHOUT UL APPROVAL
Type:- EI 6021	
Cb1050-0004	
C9900e707	PUSH-BUTTON EXTENSION FOR DVI/USB CONTROL PANEL CP7821-00XX AND CP7921-00XX, MOUNTING ARM CONNECTION FROM BOTTOM
C9900e195	
C9900e975	PUSH-BUTTON EXTENSION FOR DVI/USB EXTENDED "ECONOMY" BUILT-IN CONTROL PANEL CP6932-00XX
C9900-E254	
KI2612	
Tc9910b2000xxx	
KI2542	
Ie1012	
Zk200051000020	
II2301c310	
C9900e755	PUSH-BUTTON EXTENSION FOR DVI/USB BUILT-IN CONTROL PANEL CP6812-00XX AND PANEL PC CP6312, CP6412 AND CP6512
KI9010 Modul-Verteiler	
KI9160 Potenzialeinspeiseklemme Mit Diagnose, 230 V Ac	
KI 2641 Beckhoff KI 2641-Modul, Relaisausgang, 1 Kanal (230vac/16a)	
Tc1260-0070 Software (License)tc3 Plc/Nc Ptp 10/Nc I, Platform 70 (High Performance)	
C9900-D194	
C9900-K672	
Km20020002	
Twincattcpserver	
KI9010 Busendklemme	
C9900m630	
C9900e776	PUSH-BUTTON EXTENSION FOR DVI/USB CONTROL PANEL CP7832-00XX AND CP7932-00XX, MOUNTING ARM

CONNECTION FROM TOP	
Zs40002009	
Cx1020-N060	10/100-Mbit Ethernet interface module Interface module for 10/100 MBit Ethernet on CX1020 CPUs - runs the second internal LAN controller as standard Ethernet Interface off - maximum permissible CAT cable length 20 m - easy retrofitting in the field (Attention: prescribed mounting position see documentation) - can not be used simultaneously with EtherCAT power supply CX1100-0004 - Degree of protection: IP 20 - Operating / storage temperature: 0 ° C ... +55 ° C / -25 ° C ... +85 ° C - Weight: about 80 g - Dimensions (W x H x D): 19 x 100 x 51 mm
EI4132	
Fc9001-0010	
KI5152	
Am3042wgy1	SERVOMOTOR, 400.480 V, RESOLVER, MO= 3.53 NM, IO= 4.8 ARMS, NN= 6000 MIN-1, WITH HOLDING BRAKE
C51010020	19-INCH SLIDE-IN INDUSTRIAL PC C5101-0020
EI1904 Ethercat-4-Kanal-Digital-Eingangsklemme, Twinsafe, 24 V Dc	
C9900e765	PUSH-BUTTON EXTENSION FOR DVI/USB BUILT-IN CONTROL PANEL CP6822-00XX AND PANEL PC CP6322,CP6422 AND CP6522
Am8042-0f21-0000	
KI2791	
Am247I0001	SERVOMOTOR, 400.480 V, RESOLVER, MO=3.0 NM, IO=2.3 ARMS, NN=3000 MIN-1, WITH HOLDING BRAKE
Fc3102-0000	
C9900e647	PUSH-BUTTON EXTENSION FOR CP-LINK CONTROL PANEL CP7002-00XX, MOUNTING ARM CONNECTION FROM BOTTOM
EI6001	
Cp640100000030	
EI6900	
Cx2500-M510	
Am3563w0y1	SERVOMOTOR, 400.480 V AC, RESOLVER, MO= 14.9 NM, IO= 12.5 ARMS, NN= 3000 MIN-1, WITH HOLDING BRAKE
Tx1250-0001	
Es1124	

Kl1904 Modul	
??5020-1111 Steuerung, K-Bus, Windows Ce Twincat Plc Runtime	
C33200030	19-INCH PANEL PC C3320-0030
C9900e657	PUSH-BUTTON EXTENSION FOR CP-LINK CONTROL PANEL CP7012-00XX, MOUNTING ARM CONNECTION FROM BOTTOM
Cp7702-1420-0040	Stainless Steel PC Panel 15"
Cp630300100030	
Cu2008 Switch8-Port-Ethernet-Switch, 10base-T/100base-Tx-Ethernet Mit 8 X Rj45	
C9900e878	PUSH-BUTTON EXTENSION FOR ETHERNET CONTROL PANEL CP7732-00XX, MOUNTING ARM CONNECTION FROM TOP OR BOTTOM
Am3072wky0	SERVOMOTOR, 400.480 V, RESOLVER, MO= 29.7 NM, IO= 9.3 ARMS, NN= 1500 MIN-1
Am3062wmy0	SERVOMOTOR, 400.480 V, RESOLVER, MO= 12.2 NM, IO= 13.4 ARMS, NN= 6000 MIN-1
Ax2513b5100000	DIGITAL COMPACT SERVO DRIVE, MASTER MODULE, 230.400 V, RATED CURRENT 3 A, CANOPEN INTERFACE
C9900e789	CNC PUSH-BUTTON EXTENSION FOR DVI/USB EXTENDED CONTROL PANEL CP7942
C9900e555	PUSH-BUTTON EXTENSION FOR "ECONOMY" BUILT-IN PANEL PC CP6212-00XX
Cp691200000000	
Ks5051	
C6930-1098-0050 Tx1250-0000	BECKHOFF SERI NO: 2310868-003
Am217m0000	SERVOMOTOR, 230 V, RESOLVER, MO=0.2 NM, IO=0.93 ARMS, NN=6000 MIN-1
Am3051wgy0	SERVOMOTOR, 400.480 V, RESOLVER, MO= 4.75 NM, IO= 4.84 ARMS, NN= 5000 MIN-1
Cx1001-0112	
C9900z110	
Ax2523-B200	Servo Drive
Am3072wmy0	SERVOMOTOR, 400.480 V, RESOLVER, MO= 30.0 NM, IO= 13.0 ARMS, NN= 2000 MIN-1
Cp650100110040	

C9900e671	PUSH-BUTTON EXTENSION FOR CP-LINK CONTROL PANEL CP7032-00XX WITHOUT MOUNTING ARM CONNECTION
C9900-D196	
KI9010 Modul Zum Ende Des K-Bus-Reifen	
KI3042	
M-1410.001	
KI9200 Passive Potenzialeinspeiseklemme Mit Sicherung, 24 V Dc	
Cx9020-B310	
Cx10300000	
C9900 R249	
Ek1100 Conroiler I/O Ethercat Coupler For E-Bus-Klemmen (Elxxxx)	
Cp9035x025	
Ie28080001	
KI1032	
Fc31510010	
Ie3102	
Fc2002	
As10200000	
Cp713200020040	
Cu2008	Ethernet Switch, Beckhoff, 10/100Mbaud, 8 Ports
C9900e787	CNC PUSH-BUTTON EXTENSION FOR DVI/USB EXTENDED BUILT-IN CONTROL PANEL CP6942
Am257m-0000	SERVOMOTOR, 400.480 V, RESOLVER, MO=8.0 NM, IO=4.3 ARMS, NN=3000 MIN-1
Cp692300020000	
KL9050	Item no.: 021147 Coupler terminal for the K-Bus extension
Twincatplchmi	
Ip5109b800	
C9900-D192	
Es3102 I/O-Modul	

KI3408	
KI1808 8 - Kanal-Modul E / A-Diskreter Eingangssignale 24 V	
Ie3102-0000	
C9900a1640	
Cp652100000030	
Ip5209b400	
Am3022-0c41-0000	
Cx1500-B510	
Kt70000000	
Ip2302b730	
Cx9000-A001	
KI2424 4-Kanal-Digital- Ausgangsklemme 24 V Dc, 2 A Mit Verpolungsschutz, 2-Leitertechnik	
Cp9035I010	
Am3072wmy1	SERVOMOTOR, 400.480 V, RESOLVER, MO= 30.0 NM, IO= 13.0 ARMS, NN= 2000 MIN-1, WITH HOLDING BRAKE
KI9160	
Cp722300010000	
Cx5020-N031-0003	
EI9400	
Type:- EI 4038	
EI2502	
C9900 D102	
KI8601 Modul	
KI5105	
C9900k297	
Zk202031320050	
Ip2321b400	
C9900-H559	
Cp9035p002	

Cx8090 Hutschienen-Industrie-Pc	
Ax2516b9000000	DIGITAL COMPACT SERVO DRIVE, MASTER MODULE, 230.400 V, RATED CURRENT 6 A*,ETHERNET INTERFACE
Bk2000	Lightbus Bus Coupler
Bz3000	
E?1100 Modul	
Ip2042b810	
Am3062wmy1	SERVOMOTOR, 400.480 V, RESOLVER, MO= 12.2 NM, IO= 13.4 ARMS, NN= 6000 MIN-1, WITH HOLDING BRAKE
Cp602100000010	
C6930-0040	
Kl1408 8-Kanal-Digital-Eingangsklemme24 Vdc, Iec 61131-2, Typ 3, Filter 3,0 Ms, 1-Leitertechnik	
Ip2400b730	
C9900e618	PUSH-BUTTON EXTENSION FOR CP-LINK CONTROL PANEL CP7031-00XX,MOUNTING ARM CONNECTION FROM TOP OR BOTTOM
Zs2020-4304	
C9900-K588	
El9100 Modul	
Cp720100000000	
Am3033-0e20	
El9011 Modul-Blindabdeckung	
Kl6023	
Ax2090bw053000	EXTERNAL BALLAST RESISTOR FOR SERVO DRIVE AX2040 3000 W/15 OHM
Cx12000010	
C9900-K539	
Am3033wcy1	SERVOMOTOR, 400.480 V, RESOLVER, MO= 2.71 NM, IO= 1.47 ARMS, NN= 2000 MIN-1, WITH HOLDING BRAKE
Bz1231	
C9900s323	
C9900-M751	

C63400030	CONTROL CABINET INDUSTRIAL PC C6340-0030
Ie2020	
Mspa-B003	
EI4132 Modul	
KI3403	
KI3044 4-Kanal-Analog-Eingangsklemme 0...20 Ma, 12 Bit	
Km1002-0000	Digital input module, 16 digital inputs 24 V DC, filter 3.0 ms, without plug
Ep2339-0022	
Zk400024002zzz	
C61100020	CONTROL CABINET INDUSTRIAL PC C6110-0020
C6240-0010	CONTROL CABINET INDUSTRIAL PC 100-240V 50/60HZ
EI1008 8-Kanal-Digital-Eingangsklemme 24 V Dc, Filter 3,0 Ms, 1-Leitertechnik	
Cp6811 0001	Touchscreen Panel CP6811-0001
C9900e677	PUSH-BUTTON EXTENSION FOR CP-LINK CONTROL PANEL CP7032-00XX, MOUNTING ARM CONNECTION FROM BOTTOM
C9900e746	PUSH-BUTTON EXTENSION FOR DVI/USB CONTROL PANEL CP7802-00XX AND CP7902-00XX, MOUNTING ARM CONNECTION FROM TOP
Am3073wmy0	SERVOMOTOR, 400.480 V, RESOLVER, MO= 30.0 NM, IO= 13.0 ARMS, NN= 2000 MIN-1
KI3122	
Cx18000003	
Am8121-0f20-0000	
Cp631100000030	
KI4002	
Cx2900-0103	
KI2622	Art.-Nr.: 013650 (Alt: 100670)
Zk202032000100	
Ip2401b510	
120963	
KI1404	

100660-KI2612	
Zk1090-9191-0200	
KI1408 8-Channel Digital Input Terminal 24 V Dc,En 61131-2, Type 3, Filter 3.0 Ms, 1-Wire System	
Cx9010-N030	
C9900e705	PUSH-BUTTON EXTENSION FOR DVI/USB BUILT-IN CONTROL PANEL CP6821-00XX AND PANEL PC CP6321,CP6421 AND CP6521
KI2022 Modul	
KI3312 2-Kanal-Eingangsklemme Thermoelement, Voreingestellt Auf Typ K, Mit Drahtbruchmeldung, 16 Bit	
EI9410 Leistungsmodul Bus E-Bus	
C9900e617	PUSH-BUTTON EXTENSION FOR CP-LINK CONTROL PANEL CP7031-00XX, MOUNTING ARM CONNECTION FROM BOTTOM
Ip6002b810	
EI2809 16-Kanal-Digital- Ausgangsklemme 24 V Dc, 0,5 A, 1- Leitertechnik	
EI5001 Modul	
KI9560 Terminal	
Cp650200000030	
C9900h505	
KI2408 Modul 8-Kanal-Digital- Ausgangsklemme 24 V Dc, 0,5 A, Summenstrom 3 A, 1-Leitertechnik	
Zs2000-2220	
Cx1900-0126	
C9900-S350	
Ip1000b810	
C9900k541	
Cx1900-0105	
Cp620200010000	
Ip1010b520	

101010-KI9010	
Cu8801	
Ip3112b518	
Ax2020-B900-0000	
Am257k0000	SERVOMOTOR, 400.480 V, RESOLVER, MO=2.6 NM, IO=1.9 ARMS, NN=3000 MIN-1
C9900-E188	
Ek0000	
Cx9000-N070	
KI4021 1 - Kanal-Module Analoge Ausgangssignale 4...20 Ma	
C9900k527	
Cx1030n031	
EI3102 Modul	
Am3064wly1	SERVOMOTOR, 400.480 V, RESOLVER, MO= 21.0 NM, IO= 12.8 ARMS, NN= 3000 MIN-1, WITH HOLDING BRAKE
KI9189	
Ip3312b400	
Am3063wky1	SERVOMOTOR, 400.480 V, RESOLVER, MO= 16.8 NM, IO= 9.9 ARMS, NN= 3000 MIN-1, WITH HOLDING BRAKE
Es1002	
Am3023wcy1000a	SERVOMOTOR, 400.480 V, RESOLVER, MO= 1.13 NM, IO= 1.41 ARMS, NN= 5500 MIN-1, WITH HOLDING BRAKE
Cx18000002	
Am3563w0y0	SERVOMOTOR, 400.480 V AC, RESOLVER, MO= 14.9 NM, IO= 12.5 ARMS, NN= 3000 MIN-1
Zk103163541100	
Zk2000-2100-0030	
EI1004	
Am3074wpy0	SERVOMOTOR, 400.480 V, RESOLVER, MO= 52.5 NM, IO= 18.5 ARMS, NN= 1800 MIN-1
Ip5209-B200-1000	
Ip2312b318	
EI1012 Modul	

C9900s701	
Cp9035I025	
KI9100 Passive Potenzialeinspeiseklemme, 24vdc	
EI1002	
Ip1502b520	
EI9011 Modul-Blindabdeckung Beckhoff	
Tc9910b8100xxx	
Am297k0001	SERVOMOTOR, 400.480 V, RESOLVER, MO=26.0 NM, IO=16.0 ARMS, NN=3000 MIN-1, WITH HOLDING BRAKE
KI6301 Eib/Knx-Busklemme	
EI9011 Busendkappe	
EI2004 4-Kanal-Digital-Ausgangsklemme 24 V Dc, 0,5 A, 2-Leitertechnik	
Zk450000030050	
C9900k245	
Zb8510	
Ip1000b730	
C9900e857	PUSH-BUTTON EXTENSION FOR ETHERNET CONTROL PANEL CP7712-00XX, MOUNTING ARM CONNECTION FROM BOTTOM
Zk4500-0023-0160	
Ks3062	
Am3044wjy1	SERVOMOTOR, 400.480 V, RESOLVER, MO= 6.0 NM, IO= 8.8 ARMS, NN= 6000 MIN-1, WITH HOLDING BRAKE
Ks6021	
C9900e545	PUSH-BUTTON EXTENSION FOR "ECONOMY" BUILT-IN PANEL PC CP6202-00XX
C9900-C560	
KI1808 Eingangsmodul 8-Channel Digital Input Terminals Mit 24 V Dc Aus. Und Bewegungssensoren	
Am277m0001	SERVOMOTOR, 400.480 V, RESOLVER, MO=22.0 NM, IO=13.7 ARMS, NN=3000 MIN-1, WITH HOLDING BRAKE
Ip1502b400	
EI4102	

Am3552w0y1	SERVOMOTOR, 400.480 V AC, RESOLVER, MO= 6.3 NM, IO= 4.8 ARMS, NN= 3000 MIN-1, WITH HOLDING BRAKE
Ek1100 Ethercat-Buskoppler	
Ax5106-0000	
KI3454	
100860-KI4012	
Cp6203-0001-0040 Industrial Computer	
II2301b730	
C6240 0050	
Cp9035j004	
Am3543w0y0	SERVOMOTOR, 400.480 V AC, RESOLVER, MO= 4.2 NM, IO= 4.8 ARMS, NN= 3000 MIN-1
EI9190	
EI6021	
Cp6903-0000-0000	
Ks4428	
EL9410	Power supply terminal for E-bus refreshment, 24 V DC, 2 A with diagnostics Country of origin: DE/NW, HS code: 85369010, ECCN: EAR99/NLR, AL no.: no VAT code: VAT-19
Cx1020-N010	
Cp7909-1005	
II2302-B318 Profibus Coupler Box 4 Di/4do/24v	
Cp722100010000	
EI9186	
C9900k285	
Fc9051-0000	
C9900e745	PUSH-BUTTON EXTENSION FOR DVI/USB BUILT-IN CONTROL PANEL CP6802-00XX AND PANEL PC CP6302,CP6402 AND CP6502
Cp9035h006	
Zs20204304	
KI6041 Serial Interface Rs422/Rs485, 115.2kbaud	

C9900e476	PUSH-BUTTON EXTENSION FOR "ECONOMY" BUILT-IN CONTROL PANEL CP6632-00XX
BK3120	Profibus Coupler Module
Ax2506b9000000	DIGITAL COMPACT SERVO DRIVE, MASTER MODULE, 115.230 V, RATED CURRENT 6 A*,ETHERNET INTERFACE
Am3022wcy1000a	SERVOMOTOR, 400.480 V, RESOLVER, MO= 0.84 NM, IO= 1.39 ARMS, NN= 8000 MIN-1, WITH HOLDING BRAKE
KI4408	
C9900-E253	
Zk103164001050	
KI5111	Incremental encoder interface with single inputs
Am277m0000	SERVOMOTOR, 400.480 V, RESOLVER, MO=22.0 NM, IO=13.7 ARMS, NN=3000 MIN-1
EI4031 Module	
C9900e747	PUSH-BUTTON EXTENSION FOR DVI/USB CONTROL PANEL CP7802-00XX AND CP7902-00XX,MOUNTING ARM CONNECTION FROM BOTTOM
Tc9910x0010xxx	
Cp7932-0001-0000	15-INCH DISPLAY 1024 X 768, ALPHANUMERIC KEYBOARD, TOUCH SCREEN
EI67311025	
Cx1100-0002 Modul Stromversorgung	
AI24030001000y	LINEAR SERVOMOTOR, 230 V AC, FP= 120 N, IP= 3.9 A, FC= 45 N, WITHOUT CONNECTOR PLUG
Ax2020b110000z	DIGITAL COMPACT SERVO DRIVE, RATED CURRENT 20 A, ETHERCAT INTERFACE
C9900-D167	
Cp770900010020	
Ax20060000000z	DIGITAL COMPACT SERVO DRIVE, RATED CURRENT 6 A, (CANOPEN INTERFACE ON-BOARD)
KI1418	
C9900k538	
Fc52020000	
C9900-E274	
C9900e845	PUSH-BUTTON EXTENSION FOR ETHERNET BUILT-IN CONTROL PANEL CP6702-00XX

C9900-D188	
101060-KI9110	
Es4031	
Am304456410003	
Cx1500-M520	
C9900h515	
EI4008	
Ep1008-0001	8 canaux entree numerique
Cp693200010000	
Zs1000-0610	
Am3031wcy1	SERVOMOTOR, 400.480 V, RESOLVER, MO= 1.15 NM, IO= 1.37 ARMS, NN= 5000 MIN-1, WITH HOLDING BRAKE
EI5152 I/O-Modul 2-Channel Incremental Encoder Interface, 32 Bit	
KI9210 Potenzialeinspeiseklemme Mit Diagnose Und Sicherung, 24 V Dc	
Cx2900-0029	
Cp6802-1006-0010	
C9900k123	CP-LINK CABLE SET WITH BNC CONNECTORS- LENGTH 70 M (FOR EASY INSTALLATION AT THE PC AND THE MOUNTING ARM: 1 M AIRCELL7 + 61 M CELLFLEX + 8 M AIRCELL7)
KI1809 16-Channel Digital Input Module 24 Vdc, 3.0 Ms Input Filter	
KI2602 2-Kanal-Relais-Modul (Bis Zu 2a)	
C9900e851	PUSH-BUTTON EXTENSION FOR ETHERNET CONTROL PANEL CP7712-00XX WITHOUT MOUNTING ARM CONNECTION
Cx1100-0004	Power Supply
C62500040	CONTROL CABINET INDUSTRIAL PC C6250-0040
Am8023-2e1 0-0000	
Ks2134	
Cx1010n041	
Ie1010	
EI9100 Passive Potenzialeinspeiseklemme, 24 V	

Dcmodul	
EI6731	
C9900-E238	
Km10120001	
C9900k281	
EI6652-0010	
C9900e198	
KI1104	
M2400030	
Cp701200000010	
C9900e658	PUSH-BUTTON EXTENSION FOR CP-LINK CONTROL PANEL CP7012-00XX,MOUNTING ARM CONNECTION FROM TOP OR BOTTOM
Cx1010-N031	
Cp9035I007	
Cp6702-0001-0010	
KI6021	
Am237I-0000	
Ip3112b200	
Ax2503b9000000	DIGITAL COMPACT SERVO DRIVE, MASTER MODULE, 115.230 V, RATED CURRENT 3 A,ETHERNET INTERFACE
Ks2535	
Cx5130-0121	
Ks9520	
C9900e783	PLC PUSH-BUTTON EXTENSION FOR DVI/USB EXTENDED CONTROL PANEL CP7942
KL3012 2-channel analog input	
Ip1012b810	
Cp9035-K025	
Zs45002002	
Ax200300000000z	DIGITAL COMPACT SERVO DRIVE, RATED CURRENT 3 A, (CANOPEN INTERFACE ON-BOARD)
Fc52510012	

126436	
Zk400027112150	
Cp712200010040	
Ax5021	BALLAST UNIT WITH INTERNAL BRAKING RESISTOR AND CONNECTION OPTION FOR AN EXTERNAL
Cp603100010010	
KI2535	
KI4011	
Cp720200100000	
Am3073wmy1	SERVOMOTOR, 400.480 V, RESOLVER, MO= 30.0 NM, IO= 13.0 ARMS, NN= 2000 MIN-1, WITH HOLDING BRAKE
1000	
Cp720200010000	
Al2003000x000y	LINEAR SERVOMOTOR, 400.480 V, FP=225 N, IP=5 A FC=75 N, WITHOUT CONNECTOR PLUG
C36200030	BUILT-IN PANEL PC C3620-0030
C1220001	LIGHTBUS ISA BUS INTERFACE CARD WITH COMMUNICATION PROCESSOR, LIGHTBUS SLAVE
C9900-K587	
Zs40002006	
C9900e965	PUSH-BUTTON EXTENSION FOR DVI/USB EXTENDED "ECONOMY" BUILT-IN CONTROL PANEL CP6922-00XX
Cp9035	
Ax2516b5100000	DIGITAL COMPACT SERVO DRIVE, MASTER MODULE, 230.400 V, RATED CURRENT 6 A*,CANOPEN INTERFACE
C9900e667	PUSH-BUTTON EXTENSION FOR CP-LINK CONTROL PANEL CP7022-00XX, MOUNTING ARM CONNECTION FROM BOTTOM
Cx9000-0000	
8019875	
KI2408 8-Kanal-Digital-Ausgangsklemme 24vdc, 0,5a, Summenstrom 3 A, 1-Leitertechnik	
Cp792300020000	
Zk200033000020	
Es3122 I/O-Modul Beckhoff	

II2300b518	
Bk3150	
Ax2513b9000000	DIGITAL COMPACT SERVO DRIVE, MASTER MODULE, 230.400 V, RATED CURRENT 3 A,ETHERNET INTERFACE
Cp6903-0011-0000	
Cp702900000000	
Zb8520	
Ax5203-0000	DIGITAL COMPACT SERVO DRIVE, 2-AXIS MODULE, 100.480 V AC, RATED CURRENT 2 X 3 A,ETHERCAT INTERFACE
Km2002-0000	Digital output module, 16 digital outputs 24 V DC, 0.5 A, without plug
Zk1090-9191-0005	
EI2008 I/O-Modul 8-Channel Relay Output Terminal 24 V Dc, 0.5 A, 1-Wire	
Ag2200lp090m01x1	
Cp652100010030	
Cx1020-N030	Interface module for 2 x RS232 interfaces (COM1 + COM2) - full 115 kBaud on both channels - galvanically isolated version (opto-decoupled) - pre-assembled ex works, can not be retrofitted - Degree of protection: IP 20 - Operating / storage temperature: 0 ° C ... +55 ° C / -25 ° C ... + 85 ° C - Weight: about 80 g - Dimensions (W x H x D): 19 x 100 x 51 mm
Zk453100100050	
KI3182	
KI-3001	
Ax2523b3100000	DIGITAL COMPACT SERVO DRIVE, AXIS MODULE, RATED CURRENT 3 A, PROFIBUS INTERFACE
Cx9010-A001	
EI1521	
KI3312	
Ax2070b2000001	DIGITAL COMPACT SERVO DRIVE, RATED CURRENT 70 A/80 A, LIGHTBUS INTERFACE
C9900e848	PUSH-BUTTON EXTENSION FOR ETHERNET CONTROL PANEL CP7702-00XX,MOUNTING ARM CONNECTION FROM TOP OR BOTTOM
Km1004-0002 32-Kanal-Digital-	

Eingangs-Klemmenmodul 24 V Dc, Filter 3,0 Ms, 1-Leiterstecker Mit Leds	
Cx1100-0910	
C36400030	BUILT-IN PANEL PC C3640-0030
Cp652300000040	
EI9410 Power Injector	
EI1202	
Cx1010n040	
KI2404 4-Kanal-Digital- Ausgangsklemme 24 V Dc, 0,5 A Mit Verpolungsschutz, 2-Leitertechnik	
C36400020	BUILT-IN PANEL PC C3640-0020
Ax2040b3100001	DIGITAL COMPACT SERVO DRIVE, RATED CURRENT 40 A, PROFIBUS DP INTERFACE
Am3042wey1	SERVOMOTOR, 400.480 V, RESOLVER, MO= 3.42 NM, IO= 2.74 ARMS, NN= 3500 MIN-1, WITH HOLDING BRAKE
KI9186	
EI1809	
Zs3100-1810	
Cx11000001	
101860 M1400-004	
Cp693200020000	
Ek1501	
Zs40002500	
C9900-K287	
EI2202	
KI3021	
C33400010	19-INCH PANEL PC C3340-0010*
Zk1020-0101-1000	
Ax2003b520000z	DIGITAL COMPACT SERVO DRIVE, RATED CURRENT 3 A, DEVICENET INTERFACE
Es4028	
Cx2900-0026	
Cp9035j010	

Am3054wky0	SERVOMOTOR, 400.480 V, RESOLVER, MO= 14.4 NM, IO= 9.7 ARMS, NN= 3500 MIN-1
Zk400023000030	
C33200010	19-INCH PANEL PC C3320-0010*
Cp7002-1006-0010	
Am3541w0y1	SERVOMOTOR, 400.480 V AC, RESOLVER, MO= 1.9 NM, IO= 1.7 ARMS, NN= 3000 MIN-1, WITH HOLDING BRAKE
Bc9120	
Kl9550	
Cp644200010030	
Cp6202-0021-0060	
Ax2003b750000z	DIGITAL COMPACT SERVO DRIVE, RATED CURRENT 3 A, SERCOS INTERFACE
C9900e806	PUSH-BUTTON EXTENSION FOR ETHERNET CONTROL PANEL CP7721-00XX, MOUNTING ARM CONNECTION FROM TOP
Ks2652	
Zk105263003020	
Cx1030-N030	
C9900e766	PUSH-BUTTON EXTENSION FOR DVI/USB CONTROL PANEL CP7822-00XX AND CP7922-00XX, MOUNTING ARM CONNECTION FROM TOP
Cx2900-0032	
Ip6012b310	
Ip6012b400	
Kl1002 I/O-Modul 2-Channel Digital Input Terminal 24 V Dc, Filter 3.0 Ms, 4-Wire System	
Ip4132b528	
BK9000	Ethernet TCP / IP Bus Coupler for up to 64 Bus Terminals; Ethernet protocol Beckhoff real-time Ethernet
EI9510	
Fc52510000	
Cu8810	
Fc7501	

KI9190 Modul	Art.-Nr.: 013697 (Alt: 101090)
Ax2526b2000000	DIGITAL COMPACT SERVO DRIVE, AXIS MODULE, RATED CURRENT 6 A*, LIGHTBUS INTERFACE
C9900-U330	
Cp650300000040	
C9900-K117	
Zs40002090	
Cp9035I009	
C9900e607	PUSH-BUTTON EXTENSION FOR CP-LINK CONTROL PANEL CP7021-00XX, MOUNTING ARM CONNECTION FROM BOTTOM
Al3809000x000y	LINEAR SERVOMOTORS, 230 V AC, FP= 2100 N, IP= 16,9 A/ 42.0 A, FC= 312 N
Ip2042-B520	
Zk451000000050	
EI2008 Modul Sicherheit	
Ax2090nf060130	MAINS FILTER FOR SERVO DRIVE AX2040/AX2070, 130 A, WITHOUT UL APPROVAL
C1220.000	LIGHTBUS ISA BUS INTERFACE CARD WITH COMMUNICATION PROCESSOR, LIGHTBUS MASTER
Ks3448	
Ax2040b1100001	DIGITAL COMPACT SERVO DRIVE, RATED CURRENT 40 A, ETHERCAT INTERFACE
C9900e905	PUSH-BUTTON EXTENSION FOR DVI/USB EXTENDED "ECONOMY" BUILT-IN CONTROL PANEL CP6921-00XX
C62400030	CONTROL CABINET INDUSTRIAL PC C6240-0030
Cp9035q002	
Ind920cert	
Cp7911-1024-0000	
Ip6002-B520-0000	
EI3112 Ethercat-Klemmen	
EI5151	
Am3044wgy0	SERVOMOTOR, 400.480 V, RESOLVER, MO= 5.88 NM, IO= 5.0 ARMS, NN= 4000 MIN-1
KL9110 potential feed terminal m.D	
KI25210024	

KI2032	
C9900e675	PUSH-BUTTON EXTENSION FOR CP-LINK BUILT-IN CONTROL PANEL CP6032-00XX
Ie2330	
Am3024wcy1000a	SERVOMOTOR, 400.480 V, RESOLVER, MO= 1.38 NM, IO= 1.42 ARMS, NN= 4500 MIN-1, WITH HOLDING BRAKE
KL3458	Item No.: 026196 Analog input terminal, 8 analog inputs 4...20mA, 12 bit 8 x 1-wire technology Country of origin: DE/NW, HS code: 85369010, ECCN: EAR99/NLR, AL no.: no VAT code: VAT-19
C9900e655	PUSH-BUTTON EXTENSION FOR CP-LINK BUILT-IN CONTROL PANEL CP6012-00XX
Ep3184-0002	
Ax2506b3100000	DIGITAL COMPACT SERVO DRIVE, MASTER MODULE, 115.230 V, RATED CURRENT 6 A*,PROFIBUS INTERFACE
Cp 6931-0001-000 Das Anzeigefeld 12" Mit Alphanumerischen Tasten	
Bx9000	
Am3073wpy1	SERVOMOTOR, 400.480 V, RESOLVER, MO= 41.6 NM, IO= 19.5 ARMS, NN= 2400 MIN-1, WITH HOLDING BRAKE
Ax2020b750000z	DIGITAL COMPACT SERVO DRIVE, RATED CURRENT 20 A, SERCOS INTERFACE
C9900e701	PUSH-BUTTON EXTENSION FOR DVI/USB CONTROL PANEL CP7821-00XX AND CP7921-00XX WITHOUT MOUNTING ARM CONNECTION AND PANEL PCS CP7121 AND CP7221
C9900-K607	
C63300030	CONTROL CABINET INDUSTRIAL PC C6330-0030
Cp6909-0001-0000	
KI4408 8-Kanal-Analog-Ausgangsklemme 0...10 V, 12 Bit, 1-Leitertechnik	
EI2024 4-Kanal-Digital-Ausgangsklemme 24 V Dc, 2 A, 2-Leitertechnik	
Ip2310b518	
Am3551w0y0	SERVOMOTOR, 400.480 V AC, RESOLVER, MO= 4.1 NM, IO= 3.4 ARMS, NN= 3000 MIN-1
EI9400 Ethercat-Klemmen	
Cp701110020000	

C62200020	CONTROL CABINET INDUSTRIAL PC C6220-0020
Zk1052-64003100	
Ks4404 4-Kanal-Analog-Ausgangsklemme 0...10 V, 12 Bit, 4 X 2-Leitertechnik	
C9900e416	PUSH-BUTTON EXTENSION FOR "ECONOMY" BUILT-IN CONTROL PANEL CP6631-00XX
Kl4022	
Zs50000020	
Ks4002	
Kl3444	
Fc51510000	
Am257s0000	SERVOMOTOR, 400.480 V, RESOLVER, MO=4.6 NM, IO=2.8 ARMS, NN=3000 MIN-1
135650 Computer Industrieller Rack Cpu	
Kba0209	
Ip2311b528	
El2024 24 V Dc, 2 A	
Am3074wly0	SERVOMOTOR, 400.480 V, RESOLVER, MO= 53.0 NM, IO= 12.9 ARMS, NN= 1200 MIN-1
Il2300b310	
Ip1002b518	
El1012	
El6692	
Cx5020-N031-0002	
C9900-E248	
Ax2020b200000z	DIGITAL COMPACT SERVO DRIVE, RATED CURRENT 20 A, LIGHTBUS INTERFACE
Kl9050 Terminal Bus Extension, Coupler Terminalfrom Kl9020 Or Kl9050	
Zs20202810	
Fb1122	
Am3043wey0	SERVOMOTOR, 400.480 V, RESOLVER, MO= 4.7 NM, IO= 2.76 ARMS, NN= 2500 MIN-1
Cp6606-0001-0020	

KI-3002	
ZS1090-0003	Item No.: 036621 Field assembly connector, RJ45, IP20, pin, 4-pin, AWG22...24, Ø 6...6.9 mm PU= 10 pieces
Ek1100 Controller I/O Ethercat Coupler For E-Busklemmen (EIxxxx)	
Es34030010	
C9900e466	PUSH-BUTTON EXTENSION FOR "ECONOMY" BUILT-IN CONTROL PANEL CP6622-00XX
C9900-C538	
Fm3312b3101010	
Cx5010-N031-0004	
Zk109061610100	
Bz1106	
EI2004	
Zs50000002	
Cx10000111	
Twincatopcuaserv	
EI2008	
C61400010	CONTROL CABINET INDUSTRIAL PC C6140-0010*
KI6401 Lon-Busklemme	
Ek1100-0000	
Cx1010-N010	
Zs40002060	
As10601110	
EI1252	
Am217m2000	SERVOMOTOR, 230 V, RESOLVER, MO=0.2 NM, IO=0.93 ARMS, NN=6000 MIN-1, PREASSEMBLED CONNECTORS
C9900e601	PUSH-BUTTON EXTENSION FOR CP-LINK CONTROL PANEL CP7021-00XX WITHOUT MOUNTING ARM CONNECTION
Zk2020-3132-1000	
EI4004 4-Kanal-Analog-Modul Ausgangssignale 0...10 V, 12 Bit	
EI6751	

Am3062wky1	SERVOMOTOR, 400.480 V, RESOLVER, MO= 12.2 NM, IO= 9.6 ARMS, NN= 3500 MIN-1, WITH HOLDING BRAKE
Ek1110 Ethercat-Klemmen	
EI25210024	
KI1154	
Zs5400-0010	
Am3013wc00	
KI3064	
C9900e616	PUSH-BUTTON EXTENSION FOR CP-LINK CONTROL PANEL CP7031-00XX, MOUNTING ARM CONNECTION FROM TOP
Cu8880-0010 Modul	
Rep-Cp6819/394131-001	
Cx 9001 Beckhoff Cx 9001 - 1101, Ethernet - Controller Ist Die Verbindung Mit K - Bus	
EI9110 Modul	
Zs45002001	
Ax2090bw063000	EXTERNAL BALLAST RESISTOR FOR SERVO DRIVE AX2070 3000 W/10 OHM
Km10040001	
EI9410 Netzteilklemme Zur E-Bus-Auffrischung, 24 V Dc, 2 A Mit Diagnose	
KI1859 8-Kanal-Digital-Eingangsklemme	
Ip6012b730	
Zs40002071	
Ip2320b520	
Ip2330b200	
Cp9035t025	
Cx1020-0000 / Standard	Art.-Nr.: 034185 (Old: 124716) Modular DIN rail industrial PC - Processor Intel® Celeron® M ULV, 1 GHz - Flash memory: 128 MB compact flash card - Internal RAM: 256 MB DDR RAM (expandable to 512 MB, 1 GB) - Diagnostic LED: 1 x power, 2 x LAN link / activity, 1 x WD, 1 x flash access - Expansion slot: 1 x Compact Flash Type I + II slot with ejection mechanism - Clock: internal, battery-backed clock for time and date (Exchangeable battery) - pre-installed with CX1020-N000 = 2 x Ethernet RJ45 interfaces (internal switch) - Max.

	Power loss: 11 W. (including the system interfaces CX1020-N0xx) - Degree of protection: IP 20 - Operating / storage temperature: 0 ° ... + 50 ° C / -25 ° C ... +85 ° C - Weight: approx. 550 g - Dimensions (W x H x D): 96 mm x 112 mm x 99 mm - no operating system installed - no TwinCAT 84719000 DE
Cx1020-0010	
C9900-S318	
Am3053wky0	SERVOMOTOR, 400.480 V, RESOLVER, MO= 11.6 NM, IO= 9.4 ARMS, NN= 4000 MIN-1
Cx1001-0120	
Es4022	
Cx2900-0038 30 Gbcbfast Card, 3d Flash,Extended Temperature Range	
3292n	
Ip1012b518	
Es9187 I/O-Modul	
Kl2408 8-Kanal-Digital-Ausgangssignale 24 V Dc.	
Cx9020-M930	
EI5101.Beckhoff	
Ax20xyyyyy0001	
C61200030	CONTROL CABINET INDUSTRIAL PC C6120-0030*
C51020030	19-INCH SLIDE-IN INDUSTRIAL PC C5102-0030
Cp793200020000	
Cp632300010030	
KI 9010	
Am3031wey1	SERVOMOTOR, 400.480 V, RESOLVER, MO= 1.2 NM, IO= 2.99 ARMS, NN= 6000 MIN-1, WITH HOLDING BRAKE
EI2904 16-Gb-Cfast-Karte, Slc-Flash, Erweiterter Temperaturbereich, Statt 4-Gb-Cfast-Karte	
Am3043wey1	SERVOMOTOR, 400.480 V, RESOLVER, MO= 4.7 NM, IO= 2.76 ARMS, NN= 2500 MIN-1, WITH HOLDING BRAKE
Kl6021 Modul Mit Serieller Schnittstelle	
C9900k287	
	Modular DIN rail industrial PC - Intel® Celeron® M ULV

Cx1020-0120	processor, 1 GHz - Flash Memory: 128 MB Compact Flash Card - Internal memory: 256 MB DDR-RAM (expandable to 512 MB, 1 GB) - Diagnostic LED: 1 x Power, 2 x LAN Link / Activity, 1 x WD, 1 x Flash Access - Expansion slot: 1 x Compact Flash Type I + II slot with ejection mechanism - Clock: internal, battery-backed clock for time and date (Battery changeable) - pre-installed with CX1020-N000 = 2 x Ethernet RJ45 interface (internal switch) + CX1020-N010 = DVI interface and 2 x USB interfaces - Max. Power loss: 11 W (including system interfaces CX1020-N0xx) - Degree of protection: IP 20 - Operating / storage temperature: 0 ° ... + 50 ° C / -25 ° C. .. +85 ° C - Weight: about 550 g - Dimensions (W x H x D): 96 mm x 112 mm x 99 mm - Microsoft Windows Embedded Standard 2009 - no TwinCAT
Zk400021122200	
Cx9020-0112	
C9900e808	PUSH-BUTTON EXTENSION FOR ETHERNET CONTROL PANEL CP7721-00XX, MOUNTING ARM CONNECTION FROM TOP OR BOTTOM
Cp9035u012	
Zk1090-6292-0000	
Ax2020b310000z	DIGITAL COMPACT SERVO DRIVE, RATED CURRENT 20 A, PROFIBUS DP INTERFACE
Kt71000000	
Ip1001b518	
Ep2028-0002	
EI2008 8-Kanal-Digital-Ausgangsklemme 24 V Dc, 0,5 A, 1-Leitertechnik	
Ip5209-B200-0000	
Zk1090-9191-0020	
Ip1002-B510	
Ax2020 0000 0000	
Zk4704-0421-2050 Antrieb	
Am3063wny1	SERVOMOTOR, 400.480 V, RESOLVER, MO= 17.0 NM, IO= 17.4 ARMS, NN= 5000 MIN-1, WITH HOLDING BRAKE
EK1100	Item No.: 026792 EtherCAT coupler for E-bus terminals (ELxxxx) Country of origin: DE/NW, HS code: 85369010, ECCN: EAR99/NLR, AL no.: no VAT code: VAT-19
M-1410	
101850 M1400 003	

Zk102001010030	
Zk109062920005	
100790-KI3062	
Am3074wpy1	SERVOMOTOR, 400.480 V, RESOLVER, MO= 52.5 NM, IO= 18.5 ARMS, NN= 1800 MIN-1, WITH HOLDING BRAKE
Cx1030-0121 Embedded-Pc	
C9900e775	PUSH-BUTTON EXTENSION FOR DVI/USB BUILT-IN CONTROL PANEL CP6832-00XX AND PANEL PC CP6332,CP6432 AND CP6532
EL5101	Item no.: 029965 EtherCAT Terminal, 1-channel encoder interface, incremental, 5 V DC (DIFF RS422, TTL), 1 MHz
Zs10522600	
Cp9035w008	
C635010090020	
Cp693100000000	
Et110000001008	
Cp682300020011	
Ax2006b310000z	DIGITAL COMPACT SERVO DRIVE, RATED CURRENT 6 A, PROFIBUS DP INTERFACE
Ip2040b200	
Mspa-B004	
KI9020 Modul K-Bus-Eol	
Cx1100-0014 Netzteile	
Psfm064-016-Rssd3ad-Z Gearbox For Am8032 Motor	
Zs2000-1323	
Ks2000-Z2-Usb	
EI4002	
KI3208-0010 8-Kanal-Eingangsklemme Pt1000	
Cp9035q009	
Bk 3120	
??8090	

Al24060001000y	LINEAR SERVOMOTOR, 230 V AC, FP= 240 N, IP= 7.9 A, FC= 90 N, WITHOUT CONNECTOR PLUG
Zk109091910002	
KI4032	
KI9010 Modul	
Ax2516b2000000	DIGITAL COMPACT SERVO DRIVE, MASTER MODULE, 230.400 V, RATED CURRENT 6 A*,LIGHTBUS INTERFACE
Es4018	
Ax5103-0000-0000	
Cp632100020030	
Ek1110	
Ie1011-0000	
Ip2332b200	
Am30442g41	
KI3464 Erweiterungsmodule	
C9900k421	
C9900-E242	
EI3702	
Am3023-0d00-0000	
KI 4414 Beckhoff KI 4414,Analogausgangs-Modul, 4-Kanal (0,,,20ma)	
C9900-K555	
Am3065wny1	SERVOMOTOR, 400.480 V, RESOLVER, MO= 24.3 NM, IO= 17.8 ARMS, NN= 3500 MIN-1, WITH HOLDING BRAKE
Bk7500	
II2300c310	
Fc7501-0000	
Zk200063000100	
Cp653100000030	
C9900-K641	
Cp721100010000	
Ip5009b528	

Cp7031-1062-0010	Control Panel CP7031
Cx10300023	
El1904 Modul	
C9900d177	
Cx1010n020	
Cx5010-N031	
C9900-S442	
As1060-0110	
Cu2008 Switch	
El7221-9014	
El6720	
Am247I0000	SERVOMOTOR, 400.480 V, RESOLVER, MO=3.0 NM, IO=2.3 ARMS, NN=3000 MIN-1
C6920-0030	
C9900k550	
Cu8880-0010	
Cx5020-N031	
Ax2526b9000000	DIGITAL COMPACT SERVO DRIVE, AXIS MODULE, RATED CURRENT 6 A*, ETHERNET INTERFACE
C6240-1047-0040	
KI9510	
Ip3312b318	
C9900e782	PLC PUSH-BUTTON EXTENSION FOR DVI/USB CONTROL PANEL CP7842 AND PANEL PC CP7142 AND CP7242
Cx10300111	
Am3064wpy1	SERVOMOTOR, 400.480 V, RESOLVER, MO= 20.4 NM, IO= 18.6 ARMS, NN= 4500 MIN-1, WITH HOLDING BRAKE
Bk3100	
Am3053wky1	SERVOMOTOR, 400.480 V, RESOLVER, MO= 11.6 NM, IO= 9.4 ARMS, NN= 4000 MIN-1, WITH HOLDING BRAKE
El32020010	
Zk1090-9191-0350	
Cp670100010020	

KI9110 Eingangsmodule 24v Netzteil	
C9900c527	
C9900k535	
Ip3102b518	
Ip2300b520	
Bk9050 Ethernet - Buskoppler	
Al2015000x000y	LINEAR SERVOMOTOR, 400.480 V, FP=1125 N, IP=10 A/25 A, FC=375 N, WITHOUT CONNECTOR PLUG
Ax2020-0000-0000	
El1008 I / O Module 8-Channel Digital Input Terminal 24v Dc, Filter 3.0 Ms, 1-Wire System	
KI2652	
KI9010 Bus End Terminal	
Bk1250	
Ax2506b2000000	DIGITAL COMPACT SERVO DRIVE, MASTER MODULE, 115.230 V, RATED CURRENT 6 A*,LIGHTBUS INTERFACE
KI9187 Potenzialverteilungsklemme, 8 X 0 V	
Am257I0001	SERVOMOTOR, 400.480 V, RESOLVER, MO=9.5 NM, IO=6.1 ARMS, NN=3000 MIN-1, WITH HOLDING BRAKE
Twincatplciec608	
Al2018000x000y	LINEAR SERVOMOTOR, 400.480 V, FP=1350 N, IP=15 A/31 A, FC=450 N, WITHOUT CONNECTOR PLUG
KI2408 KI2408 , 8-Kanal-Digital-Ausgangsklemme 24vdc, 0,5a, Summenstrom 3 A, 1-Leitertechnik	
Am3541w0y0	SERVOMOTOR, 400.480 V AC, RESOLVER, MO= 1.9 NM, IO= 1.7 ARMS, NN= 3000 MIN-1
KI9010 Modul 16-Kanal-Digital-Eingangsklemmenmodul 24 V Dc, Filter 3,0 Ms, Ohne Stecker	
Ax5206-0000	DIGITAL COMPACT SERVO DRIVE, 2-AXIS MODULE, 100.480 V AC, RATED CURRENT 2 X 6 A,ETHERCAT INTERFACE
Zs2000-3712	
KI2404	
II2302b110	

KI2541	
Cp9035k006	
Am297s0000	SERVOMOTOR, 400.480 V, RESOLVER, MO=32.0 NM, IO=20.0 ARMS, NN=3000 MIN-1
Ip1011b318	
As10601000	
Am3065wmy1	SERVOMOTOR, 400.480 V, RESOLVER, MO= 25.0 NM, IO= 13.6 ARMS, NN= 2500 MIN-1, WITH HOLDING BRAKE
Ks1408	
C9900-A258	
Km1012-0004 16-Kanal-Digital-Eingangs-Klemmenmodul 24 V Dc, Filter 0,2 Ms, 3-Leiterstecker Mit Leds	
Cp9035p007	
C33300030	19-INCH PANEL PC C3330-0030
C9900e875	PUSH-BUTTON EXTENSION FOR ETHERNET BUILT-IN CONTROL PANEL CP6732-00XX
C9900-K586	
C9900u330	
Am3065wky0	SERVOMOTOR, 400.480 V, RESOLVER, MO= 24.8 NM, IO= 9.8 ARMS, NN= 2000 MIN-1
Am277s0000	SERVOMOTOR, 400.480 V, RESOLVER, MO=17.0 NM, IO=10.0 ARMS, NN=3000 MIN-1
C9900e651	PUSH-BUTTON EXTENSION FOR CP-LINK CONTROL PANEL CP7012-00XX WITHOUT MOUNTING ARM CONNECTION
Ax2040b7500001	DIGITAL COMPACT SERVO DRIVE, RATED CURRENT 40 A, SERCOS INTERFACE
Zk2020-3334-0001	
Zs10312600	
KI2612 Modul	
Am3023wdy1000a	SERVOMOTOR, 400.480 V, RESOLVER, MO= 1.16 NM, IO= 2.19 ARMS, NN= 8000 MIN-1, WITH HOLDING BRAKE
Am3073wpy0	SERVOMOTOR, 400.480 V, RESOLVER, MO= 41.6 NM, IO= 19.5 ARMS, NN= 2400 MIN-1
Ie2042-0000 S.No- 141989	

Ax5203	
II2302-B520	
KI4004	
Ip2321b730	
Am257s0001	SERVOMOTOR, 400.480 V, RESOLVER, MO=4.6 NM, IO=2.8 ARMS, NN=3000 MIN-1, WITH HOLDING BRAKE
KI9210	Potential supply terminal with diagnostics and Fuse, 24 V DC
C9900k574	
C9900-M750	
Es5151	
KI2408 8-Kanal-Digital-Ausgangsklemme24vdc, 0,5a, Summenstrom 3 A, 1-Leitertechnik	
Zk1052-6152-3005	
Zk103163541050	
C9900e751	PUSH-BUTTON EXTENSION FOR DVI/USB CONTROL PANEL CP7812-00XX AND CP7912-00XX WITHOUT MOUNTING ARM CONNECTION AND PANEL PCS CP7112 AND CP7212
121077	
Zk400021122300	
C9900-E104	
Cp772100010020	
C9900c517	
KI3002	
Zb9010	
Am227m0001	SERVOMOTOR, 400.480 V, RESOLVER, MO=0.32 NM, IO=0.8 ARMS, NN=4000MIN-1, WITH HOLDING BRAKE
Ip2332b310	
EI3104	Item No.: 064841 4-channel analog input terminal -10 V...+10 V, differential input, 16 bit
C9900e676	PUSH-BUTTON EXTENSION FOR CP-LINK CONTROL PANEL CP7032-00XX, MOUNTING ARM CONNECTION FROM TOP
KI2408 8-Kanal-Digital-Ausgangsklemme 24 V Dc, 0,5 A, Summenstrom 3 A, 1-Leitertechnik	
Ip5209b510	

Cu2008-0000
EthercateI6900
Cp723100010000
Ax5103
Zs10522601
Bk9103
Kl1488
C9900 H407
Ts6255-0004
El2521-0024
Cp9035t007
Es9410
Cp790200000000
Cp9035u030
Kl1052
Cp6606-0001-0020.Beckhoff
Zk2000-5100-0020
El1258
Cx10300011
M1401015
Zk400022102150
Kl2212
Ip4112-B318
Mspa-B006
El5032
El1098
C9900s444
120073
Cx1900-0122
Ax2070b1100001
DIGITAL COMPACT SERVO DRIVE, RATED CURRENT 70 A/80 A, ETHERCAT INTERFACE

Modul Endplatte 24v Beckhoff KI9010	
Cx5010-1120 Controller	
C9900e815	PUSH-BUTTON EXTENSION FOR ETHERNET BUILT-IN CONTROL PANEL CP6731-00XX
KI1012 Modul	
M-1400	
Ax2526-B200	Power Supply
Cp601200010010	
C9900e855	PUSH-BUTTON EXTENSION FOR ETHERNET BUILT-IN CONTROL PANEL CP6712-00XX
Bk5250	
C9900e716	PUSH-BUTTON EXTENSION FOR DVI/USB CONTROL PANEL CP7831-00XX AND CP7931-00XX, MOUNTING ARM CONNECTION FROM TOP
Cx2900-0026 Memory Card 20 Gb Cfast Card, 3d Flash, Extended Temperature Range	
C9900-E222	
Km2002-0004 16-Kanal-Digital-Ausgangs-Klemmenmodul 24 V Dc, 0,5 A, 3-Leiterstecker Mit Leds	
Zk200041000050	
KI9001-0000	
C9900m214	
Am3041wcy0	
C9900c522	
Cp780300110011	
EI9210	
Ks1408-Ks2408	
Cp7122-0002-0010	
Ip2321b518	
Ip2002b810	
C9900e865	PUSH-BUTTON EXTENSION FOR ETHERNET BUILT-IN CONTROL PANEL CP6722-00XX

KI9010-Clipbusendklemme	
Ax2010b750000z	DIGITAL COMPACT SERVO DRIVE, RATED CURRENT 10 A, SERCOS INTERFACE
Es3122	
Cp712300020040	
Zk200065000100	
Zk105261003100	
KI3314	
Cx1100	
C9900-C536	
EI9188	
Am3543w0y1	SERVOMOTOR, 400.480 V AC, RESOLVER, MO= 4.2 NM, IO= 4.8 ARMS, NN= 3000 MIN-1, WITH HOLDING BRAKE
EL9011	Item no.: 042211 Bust end cap
C9900-K575	
C9900-H167	
EI3356	
KI9020	
Fm3312b3101000	
C9900-K622	
Zk200063000050	
Ax2070b3100001	DIGITAL COMPACT SERVO DRIVE, RATED CURRENT 70 A/80 A, PROFIBUS DP INTERFACE
EI3204 Modul Modulo Pt100 !	
Am3553w1y1	SERVOMOTOR, 400.480 V AC, RESOLVER, MO= 8.6 NM, IO= 12.8 ARMS, NN= 6000 MIN-1, WITH HOLDING BRAKE
Cp692900000000	
Cp9035i006	
Am3541w1y0	SERVOMOTOR, 400.480 V AC, RESOLVER, MO= 1.9 NM, IO= 3.4 ARMS, NN= 6000 MIN-1
C9900e611	PUSH-BUTTON EXTENSION FOR CP-LINK CONTROL PANEL CP7031-00XX WITHOUT MOUNTING ARM CONNECTION
Lc3100	PROFIBUS "Low Cost" Bus Coupler for up to 64 digital Bus Terminals, 12 MBaud

C36200020	BUILT-IN PANEL PC C3620-0020
C9900-K288	
Ip2001-B310	
Ax2090bw066000	EXTERNAL BALLAST RESISTOR FOR SERVO DRIVE AX2070 6000 W/10 OHM
Km1002 16-Kanal-Digital-Eingangs-Klemmenmodul 24 V Dc, Filter 3,0 Ms, Ohne Stecker	
Cp791100000000	
KI3468 8-Kanal-Analog-Eingangsklemme 0...10 V, 12 Bit, 1-Leitertechnik	
Zb3300	
Cx9001-0101 Basis-Cpu-Modul	
KI3208-0010	
KI2012 Busklemmen2-Kanal-Digital-Ausgangsklemme 24 V Dc, 0,5 A, 4-Leitertechnik	
C9900s702	
KI9010 Busendklemme	
M3200036	
Am3053wgy1	SERVOMOTOR, 400.480 V, RESOLVER, MO= 11.37 NM, IO= 4.77 ARMS, NN= 2000 MIN-1, WITH HOLDING BRAKE
Cu2508	
Es9187	
09 15 000 6225.	
C9900e706	PUSH-BUTTON EXTENSION FOR DVI/USB CONTROL PANEL CP7821-00XX AND CP7921-00XX, MOUNTING ARM CONNECTION FROM TOP
EI9187 Potenzialverteilungsklemme, 8 X 0 V	
Ip1000b310	
KI3054 Schalter 4-Kanal-Analog-Eingangsklemme 4...20 Ma, 12 Bit	
C9900r244	
C9900e876	PUSH-BUTTON EXTENSION FOR ETHERNET CONTROL PANEL CP7732-00XX, MOUNTING ARM CONNECTION FROM TOP
	LINEAR SERVOMOTORS, 230 V AC, FP= 4200 N, IP= 34.0 A,

Al38180000000y	FC= 624 N
El1804 4-Kanal-Digital-Eingangsklemme 24 V Dc, Filter 3,0 Ms, 3-Leitertechnik	
Cp682200010010	
Ks3052	
II2300b110	
EI35	
KI3202	
Ax2513-B2000000	DIGITAL COMPACT SERVO DRIVE, MASTER MODULE, 230.400 V, RATED CURRENT 3 A,LIGHTBUS INTERFACE
Ip1011b510	
Cx5120-N030 Rs232 Interface, D-Sub Plug, 9-Pin(Rxd, Txd, Rts, Cts)	
100570-KI2022	
KI2512	
EI9803	
C9900e406	PUSH-BUTTON EXTENSION FOR "ECONOMY" BUILT-IN CONTROL PANEL CP6621-00XX
KI1712	Digital Input Terminal
Cp710200000040	
Am8121-1f20-0000	
Am3054wly0	SERVOMOTOR, 400.480 V, RESOLVER, MO= 14.11 NM, IO= 12.5 ARMS, NN= 4500 MIN-1
KI4404	
C1220	LIGHTBUS PC INTERFACE CARD, 1 CHANNEL, BECKHOFF, ISA BUS
KI9400	
Zk400021112250	
KI6041	
Am3553w0y0	SERVOMOTOR, 400.480 V AC, RESOLVER, MO= 8.6 NM, IO= 6.4 ARMS, NN= 3000 MIN-1
C9900h143	
Cp690200100000	
	PUSH-BUTTON EXTENSION FOR ETHERNET CONTROL PANEL

C9900e811	CP7731-00XX WITHOUT MOUNTING ARM CONNECTION
C9900e606	PUSH-BUTTON EXTENSION FOR CP-LINK CONTROL PANEL CP7021-00XX, MOUNTING ARM CONNECTION FROM TOP
Ks2794	
Cp7031-1013-0000	Control Panel 130829
Ip1011b518	
Ax2070b7500001	DIGITAL COMPACT SERVO DRIVE, RATED CURRENT 70 A/80 A, SERCOS INTERFACE
Zk4510-0020-0160	
Am3041why1	SERVOMOTOR, 400.480 V, RESOLVER, MO= 2.06 NM, IO= 5.6 ARMS, NN= 6000 MIN-1, WITH HOLDING BRAKE
Bk4000	Interbus Coupler Module
Ip1001b810	
Ax2003b900000z	DIGITAL COMPACT SERVO DRIVE, RATED CURRENT 3 A, ETHERNET INTERFACE
Bk1120	
Cx10300100	
C9900h517	8 GB COMPACT FLASH CARD TYPE I, EXTENDED TEMPERATURE RANGE
Cp2912-0000	
Kl1808	
Cp783200000010	
Ip5009b810	
El2622	
23 Pozicii	
Zk400026102150	
Ag2250-+wple60-M02-40	
Am217s2000	SERVOMOTOR, 230 V, RESOLVER, MO=0.1 NM, IO=0.6 ARMS, NN=6000 MIN-1, PREASSEMBLED CONNECTORS
Zk4500-0003-0030	
Zs40002062	
C9900-E123	
C9900-H505	

Fc3000	
Am237s0001	SERVOMOTOR, 400.480 V, RESOLVER, MO=0.5 NM, IO=1.0 ARMS, NN=6000 MIN-1, WITH HOLDING BRAKE
Cp9035x009	
Am8132-Wjy0	
101850 M1400-003	
Zk109001011010	
Fc2001	Lightbus PCI interface card
C1220408	
Kl3458 Busklemmen	
EI6080	
Bk9050	
C9900s377	
Bc8100	
Cx8090 Modulare Beckhoff Pc	
Ax2516b7500000	DIGITAL COMPACT SERVO DRIVE, MASTER MODULE, 230.400 V, RATED CURRENT 6 A*,SERCOS INTERFACE
C9900e646	PUSH-BUTTON EXTENSION FOR CP-LINK CONTROL PANEL CP7002-00XX, MOUNTING ARM CONNECTION FROM TOP
Am3032-0d40-0000	
C9900k513	
Kl3464	Item no.: 026157 Analog input terminal, 4 analog inputs 0...10V, 12 bit 4 x 2 conductor technology
Es3702	
As1030-0000	
Cx19000102	
Am3072wky1	SERVOMOTOR, 400.480 V, RESOLVER, MO= 29.7 NM, IO= 9.3 ARMS, NN= 1500 MIN-1, WITH HOLDING BRAKE
Cx1010-N030	
Ks6811	
Am3542w0y0	SERVOMOTOR, 400.480 V AC, RESOLVER, MO= 3.3 NM, IO= 2.4 ARMS, NN= 3000 MIN-1