

3216	relay enabled FRONT COLOR (G) Green OPERATOR LANGUAGE (ENG) German MANUAL (ENG) German OUTPUT 1 () Not used Code: 3216/CC/VH/LRXX/R/XXX/G/GER/GER/XXXXX/XXXXX/XXXXX/XXXXX/X////////
ITOOOLS/NONE/USB/////XXXXX	CONFIGURATION KIT (USB) USB CPI CLIP
EPC3004	MODEL (EPC3004) 1/4 DIN Controller TYPE (CC) Controller Only SUPPLY VOLTAGE (VH) 100 - 230Vac +/-15% (48 to 62Hz) I/O1 (R2) Relay Output (Supplied with External Snubber) I/O2 (R2) Relay Output (Supplied with External Snubber) I/O4 (R2) Relay Output (Supplied with External Snubber) RS485 COMMUNICATION PROTOCOL (XX) ModBUS slave (Default) BEZEL (ST) Standard APPLICATION (V) VPU Heat only INPUT 1 SENSOR TYPE (P) PT100 INPUT 1 RANGE (3) 0 to 400°C or 32 to 752°F or 273 to 673K UNITS (C) Degrees Celsius (Default) Code: EPC3004/CC/VH/R2/R2/R2/XX/XX/XX/XX/XX/XX/ST/XXXXX/XXXXXX/XX/V/P/3/X/X/X/X/X/C/XX/XX/XX/
3216 /CC/V	
P116/CC/VH/RRX/R/XXX	P116 (P116) 1/16 DIN Controller FUCTION (CC) Controller SUPPLY VOLTAGE (VH) 85-264Vac OUTPUT (RRX) OP1 Relay OP2 Relay RELAY (R) - Changeover Relay QUICK START (O) Quick start at Start up
2404F	MODEL (2404F) 96 x 96 mm Profibus FUNCTION (P4) 4 x 16 Seg Program SUPPLY VOLTAGE (VH) 85 to 264Vac ALARM RELAY (RF) Fitted Unconfigured COMMS 1 (PB) Profibus Module High Speed RS485 MANUAL (ENG) - English SENSOR INPUT (K) - K Thermocouple MINIMUM RANGE 0 MAXIMUM RANGE 1200 DISPLAY UNITS (C) - Celsius Code:2404F/P4/VH/XX/XX/XX/RF/XX/PB/XX/ENG/XXXXX/XXXXXX/K/0/1200/C/XX/XX/XX/XX/XX/XX/XX/
3208	MODEL (3208) 1/8 YOUR PID Rules FUNCTION (CC) PID CONTROL SUPPLY VOLTAGE (VH) 85-264Vac mains supply OUTPUTS 1 2 3 (RRRX) Relay / Relay / Relay FRONT COLOR (G) Green OPERATING LANGUAGE (ENG) English OPERATING INSTRUCTIONS (ENG) Code: 3208 / CC / VH / RRRX / X / XXX / G / ENG / ENG / XXXXX / XXXXX / XXXXX / XXXXX / X / X / X / X / X / X / X / X / X / X / X
Code: ITOOOLS/NONE/USB/////XXXXX	MODEL (ITOOOLS) configuration cable
637 KD6R06-7 CAN	
3504	MODEL (3504) 3504 Process Controller CCE - Enhanced Controller (V4 or Higher) SUPPLY VOLTAGE (VH) 85-264Vac Supply voltage NUMBER OF CONTROL LIFTS (1) 1 control loop APPLICATIONS (XX) Standard NUMBER OF PROGRAMS (1) 1 program with 20 segments NUMBER OF RECIPES (X) No recipes TOOLKIT LINKS (XXX) 30 Links FRONT COLOR (S) Silver SLOT 1 EA SOCKET (R4) Changeover relay unconfigured SLOT 2 EA SLOT (RR) Dual Relay unconfigured SLOT 6 EA SLOT (XX) No module INTERFACE H (XX) No interface INTERFACE J (XX) No interface CONFIGURATION TOOLS (XX) Without OPERATOR LANGUAGE (ENG) English INSTRUCTIONS FOR USE (ENG) English WARRANTY (XXXXX) Standard Warranty Period CERTIFICATES (XXXXX) No certificate LABEL (XXXXX) Without SPECIAL FUNCTION (XXXXX) No special function CONFIGURATION (STD) Default setting DISPLAY UNIT CIRCLE 1 () FUNCTION REGULAR CIRCUIT 1 () SENSOR INPUT CIRCLE 1 () MINIMUM RANGE MAXIMUM RANGE ADVERTISEMENT UNIT CIRCLE 2 () FUNCTION REGULAR CIRCUIT 2 () SENSOR INPUT CIRCLE 2 () MINIMUM RANGE MAXIMUM RANGE ALARM 1 () ALARM 2 () ALARM 3 () ALARM 4 () LOGIC INPUT/EXIT LA () LOGIC INPUT/OUTPUT LB () AA RELAY FUNCTION () SLOT FUNCTION 1 SLOT FUNCTION 2 SLOT FUNCTION 3 SLOT FUNCTION 4 SLOT FUNCTION 5 SLOT FUNCTION 6 Code: 3504/CCE/VH/1/XX/1/X/XXX/S/R4/RR/XX/XX/XX/XX/XX/XX/ENG/ENG/XXXXX/XXXXX/XXXXX/XXXXX/STD//////////
5114AA	Programmable transmitter 1-channel
5114AB	Programmable transmitter 2-channel
5909	Loop Link Communication interface
EFIT/25A/230V/4MA20/FC/ENG/SELF/XX/NOFUSE/-/	
3504	MODEL (3504) 3504 Process controller FUNCTION (CC) PID controller SUPPLY VOLTAGE (VH) 85-264Vac mains supply NUMBER OF CONTROL CIRCUITS (1) 1 control loop NUMBER OF PROGRAMS (25) 25 programs with 500 segments NUMBER OF RECIPES (1) 1 recipe FRONT COLOR (G) Green SLOT 1 IO SLOT (D4) continuous output unconfigured SLOT 2 IO SLOT (D4) continuous output unconfigured SLOT 3 IO SLOT (D6) signal output unconfigured OPERATOR LANGUAGE (GER) German OPERATING INSTRUCTIONS (GER) German WARRANTY (XXXXX) Standard warranty period CONFIGURATION (CFG) Pre-configuration in the factory FUNCTION CONTROL CIRCUIT 1 (PP) 2 channel PID controller SENSOR INPUT CIRCUIT 1 (K) Thermocouple type K MINIMUM RANGE 0 MAXIMUM RANGE 1200 AA RELAY FUNCTION (P1) Program control track 1 SLOT FUNCTION 1 1HV SLOT FUNCTION 2 1CV

	<p>SLOT FUNCTION 3 1SA SLOT FUNCTION 4 XXX SLOT FUNCTION 5 XXX SLOT FUNCTION 6 XXX Code: 3504/CC/VH/1/XX/25/1/XXX/G/D4/D4/D6/XX/XX/XX/XX/ XX/XX/GER/GER/XXXXX/XXXXX/XXXXX/XXXXX/CFG//PP/K/ 0/1200/X/XX/X/////////P1/1HV/1CV/1SA/XXX/XX/XXX</p>
3504/CC/VH/1/XX/25/1/XXX/G/D4/D4/D6/RR/XX/XX/A2/	<p>XX/XX/ENG/ENG/XXXXX/XXXXX/XXXXX/XXXXX/CFG//PP/ K/0/1200/X/XX/X/////////1HV/1CV/1SA/P12/XXX/XXX MODEL (3504) 3504 Process controller FUNCTION (CC) PID controller SUPPLY VOLTAGE (VH) 85-264Vac mains supply NUMBER OF CONTROL CIRCUITS (1) 1 control circuit NUMBER OF PROGRAMS (25) 25 programs with 500 segments NUMBER OF RECIPES (1) 1 recipe FRONT COLOR (G) Green SLOT 1 EA SLOT (D4) Continuous output unconfigured SLOT 2 EA SLOT (D4) Continuous output unconfigured SLOT 3 EA SLOT (D6) Signal output unconfigured SLOT 4 EA SLOT (RR) Dual relay unconfigured INTERFACE MANUAL (A2) RS232 Modbus ENGINEERING PLANT English (ENG) English GUARANTEE (XXXXX) Standard guarantee period CONFIGURATION (CFG) Pre-configuration in the factory FUNCTION CONTROL CIRCUIT 1 (PP) 2-channel PID controller SENSOR INPUT CIRCUIT 1 (K) Thermocouple type K MINIMUM RANGE 0 MAXIMUM RANGE 1200 SLOT FUNCTION 1 1HV SLOT FUNCTION 2 1CV SLOT FUNCTION 3 1SA SLOT FUNCTION 4 P12</p>
2500 8Loop	
ATV930 Code: ATV930D15N4	<p>frequency converter Frequency converter 3x380 ... 480V, 50 ... 60Hz mains frequency, net price Standard overload 15kW, 31.7A (38A for 60s or 1.2 x In), High overload 11kW, 23.5A (35.3A for 60s or 1.5 x In), For asynchronous and synchronous motors, 0-500Hz motor frequency, Integrated EMC filter according to IEC / EN 61800-3 Category C2, Integrated choke according to IEC61000-3-12, max. 44% THDi at 100% load, Integrated dynamic braking transistor, Pluggable graphic display supplied with 24 languages in IP65, 2xEthernet Modbus TCP, Modbus, further field buses optional, Wall or built-in device in IP21, WxHxD: 211x546x232mm, 13.6kg, Pv 425W, -15 ... +60 degrees (up to 50 degrees without downgrading), Paint. Boards according to IEC / EN 60721 for harsh environments 3C3 / 3S3, CE, UL, CSA, EAC, NOM, RCM, DNV, GL, TUV, REACH</p>
TCSMCNAM3M002P	USB / RJ45 cable Programming cable USB / RJ45 with connection cable
L5392 panel	
SUB24	SPARES FOR 24XX MODELS SPARE PART (BEZ2404) 2404 Front Unit Code: SUB24/BEZ2404///
ATV930D22N4	<p>ATV930D22N4 Frequency converter 3x380...480V, 50...60Hz mains frequency, Standard overload 22kW, 46.3A (55.6A for 60s or 1.2 x In), High overload 18.5kW, 39.2A (58.8A for 60s or 1.5 x In), For asynchronous and synchronous motors, 0-500Hz motor frequency, Integrated EMC filter according to IEC/EN 61800-3 category C2, Integrated choke according to IEC61000-3-12, max. 44% THDi at 100% load, Integr. dynamic brake transistor, Pluggable graphic display supplied with 24 languages in IP65, 2xEthernet Modbus TCP, Modbus, further fieldbuses optional, Wall or built-in device in IP21, WxHxD: 211x546x232mm, 14.3kg, Pv 573W, -15...+60 degrees (up to 50 degrees without derating), Paint. Boards according to IEC/EN 60721 for harsh environments 3C3/3S3, CE, UL, CSA, EAC, NOM, RCM, DNV, GL, TUV, REACH</p>
EPC3016	<p>MODEL (EPC3016) 1/16 DIN Controller TYPE (CC) Controller only SUPPLY VOLTAGE (VH) 100 - 230Vac +/-15% (48 to 62Hz) I/O 1 (L2) Logic I/O 2 (R2) Relay (with snubber) OUTPUT 3 (XX) Form C SERIAL COMMS PROTOCOL (XX) ModBUS slave (Default) or None ETHERNET, COMMS AND REMOTE SP (CE) Digital Input, Ethernet BEZEL (ST) Standard LABEL XXXXX APPLICATION (1) Heat only INPUT 1 SENSOR TYPE (P) PT100 INPUT 1 RANGE (F) Full Range UNITS (C) °Celsius Code: EPC3016/CC/VH/L2/R2/XX/XX/XX/CE/XX/XX</p>
EPACK-1PH/25A/500V/XXX/V2CL/XXX/XXX/TCP/XXX/	<p>XXXXX/XXXXX/GWE/HSP/LC/25A/440V/XX/XX/PA/SP/0V/XX// EPACK- 1PH MODEL (EPACK-1PH) MAXIMUM UNIT TEST CURRENT (25A) 25 amps SUPPLY VOLTAGE (500V) 500V max NOT USED (XXX) Not used CONTROL OPTIONS (V2CL) Auto switching U² current limit TRANSMISSION OPTION (XXX) COMMUNICATION OPTIONS (TCP) Modbus TCP (default) WARRANTY (XXXXX) Standard Warranty GRAPHIC WIRING (GWE) With graphical editor FUSE (HSP) High speed fuse without microswitch CONFIGURATION (LC) Advanced ordering code LOAD CURRENT (25A) 25 amps RATED VOLTAGE (440V) 440 volts LOAD TYPE (XX) Resistive load HEATING ELEMENT TYPE (XX) Resistor OPERATING MODE (PA) Phase control ANALOG INPUT FUNCTION (SP) Target value ANALOG INPUT TYPE (0V) 0-10 volts</p>
6180A	<p>MODEL (6180A) Graphic recorder CHANNELS (U06) 6 input channels HOUSING OPTIONS (PANEL) Panel mount HOUSING COLOR (SLV) Silver SUPPLY VOLTAGE (VH) 90-264Vac 45-65Hz 110-370Vdc INTERNAL MEMORY (096M) 96MB internal data storage. (Flash) STORAGE MEDIUM (CF) CF and Front USB Port NUMBER OF SHUNTS 4 SHUNTS VALUE (100) 100 Ohm shunt value QTY OF ATTENUATORS</p>

	BRIDGE SOFTWARE (BLITE) Bridge Lite (Default) GROUPS (06GROUP) 6 groups Code: 6180A/U06/NONE/PANEL/NOLCK/SLV/VH/XXXX/ XXXXXX/096M/CF/NOMC/NOMS/0RUSB/0SRL/NONENOCAL/ 00/00/00/00/00/4/100//XXXXX/BLITE/XXXXX/NOADT/NOSM/ 06GROUP/MTC00/NOBTCH/NOSB/NOMSTRXXXXX/XXXXXX
Serial No.PL151600002-PL3	
Serial No.PL151600005-PL3	
Serial No.PL1332000565-PL3	
EFIT/40A/230V/4MA20/FC/ENG/SELF/XX/NOFUSE/-/	MODEL (EFIT) Single Phase Power Controller CURRENT (40A) 40 Amps VOLTAGE (230V) 230 Volts TYPE (4MA20) 4-20mA FIRING (FC) Burst Firing BEDIENUNGSANLEITUNG (ENG) Englisch SUPPLY (SELF) Self Supply FUSE (NOFUSE) Without Fuse SPC (-) Standard
EPACK-1PH/25A/500V/XXX/V2CL/XXX/XXX/TCP/	MODEL (EPACK-1PH) MAXIMUM UNIT TEST CURRENT (25A) 25 amps SUPPLY VOLTAGE (500V) 500V max CONTROL OPTIONS (V2CL) Auto switching U ² current limit COMMUNICATION OPTIONS (TCP) Modbus TCP (default) GRAPHIC WIRING (GWE) With graphical editor Code: EPACK-1PH/25A/500V/XXX/V2CL/XXX/XXX/TCP/ XXX/XXXXX/XXXXXX/GWE/XXX/XXXXXX//////////
P116	
3204	
3504	
3208	
ITTOOLS	CONFIGURATION KIT (USB) USB CPI CLIP Code: ITTOOLS/NONE/USB/////XXXXX
EPC3016	Code: EPC3016/CC/VH/R2/XX/XX/XX/XX/XX/XX/XX/XXX/ ST/XXXXX/XXXXXX/XX/X/X/X/X/X/X/X/X/X/X/X/X/ MODEL (EPC3016) 1/16 DIN Controller TYPE (CC) Controller only SUPPLY VOLTAGE (VH) 100 - 230Vac +/-15% (48 to 62Hz) I/O 1 (R2) Relay (supplied with external snubber) BEZEL (ST) Default
WALL MOUNT F. REGULATOR 2116/2216E 1/16	999-99(400/57)
VERSADAC	MODEL (VERSADAC) Scalable Data Recorder RECORDING TYPE (RXX) Recording Only BASE SIZE (04) 4 Way Base, 4 IO Slots SLOT MODULE (AI4-TC) 4 Ch Non Isolated TC with CJC SLOT MODULE (AI4-TC) 4 Ch Non Isolated TC with CJC SLOT MODULE (AI4-TC) 4 Ch Non Isolated TC with CJC SLOT MODULE (RLY8) 8 Ch Relay Output Module NUMBER OF GROUPS (06) Six Groups VIRTUAL CHANNELS (128VC) 128 Virtual Channels BATCH - Batch enabled COMMUNICATIONS MODULE (TM) Modbus TCP/RTU Master TOOLKIT BLOCKS - Basic Toolkit Blocks OPERATING LANGUAGE (ENG) English WEB SERVER (LITE) Default Code: VERSADAC/RXX/04/AI4-TC/AI4-TC/AI4- TC/RLY8/XX/XX/XX/XX/XX/XX/XX/XX/XX/XX/XX/XX/XX/XX/XX/XX/ XXXXXX/06/128VC/BATCH/NOADT/NOSM/XX/TM/BASIC/ XXXXXX/ENG/XXX/LITE/XXXXXX/XXXXXX/XXXXX/XXXXXX
2PH-250A	MODEL (EPOWER) Thyristor Model NENNSTROM (2PH-250A) 250A - 2 Ph. Station 250 A SPANNUNG (600V) 100V to 600V LUEFTERVERSORGUNG (230V) 230V AC EPOWER/2PH- 250A/600V/230V/XXX/XXX/XXX/XX//////////
EPOWER	MODEL (EPOWER) Thyristor Model RATED CURRENT (1PH-100A) 100A - 1 Ph. Station 100A VOLTAGE (600V) 100V to 600V Code: EPOWER/1PH-100A/600V/XXX/ XXX/XXX/XXX/XX//////////
EPACK-1PH	MODELL (EPACK-1PH) Maximum device current (100A) 100 amps Auxiliary voltage (500V) 500 V max. Control options (PWRCL) Power control with current limitation Transfer option (TFR) I2 Transfer Communication options (PN) Profinet Graphical wiring (GWE) With graphical editor Fuse (HSP) Super fast fuse without microswitch EPACK-1PH/100A/500V/XXX/ PWRCL/TFR/XXX/PN/XXX/XXXXX/ XXXXXX/GWE/HSP/XXXXXX//////////
Profibus Card H/W:2500E/S/8LOOPUW	
Profibus Board-9DTYPE	H/W : 2500T/IOC/S
2163-5852 Package Size: 3= 1/32nd DIN Panel	Legacy Model Primary Function: C = PID Controller with Universal Input Power Supply: 2 = 100 to 240VAC plus 2 digital I-O points Output 1 and 2: EJ - Out1 = Mech Relay 5A, SPDT : Out2 = Mech Relay 5A, SPST-NO Communications: B = Bluetooth Auxiliary Control Functions: A = None Output 3 and 4: AA - Out3 = None : Out4 = None Model Selection: N = PM "Legacy" PID Version Custom Options: WP = Logo Face Plate Model Number: PM3C2EJ-BAAANWP
	Maximum Current:16A - 16 Amps Maximum Voltage:240V - 240 volts

4009-0982	Input Type:HAC - High voltage AC (100-240V AC) Manual:ENG - English Partial Load Failure:- - Without Fuse:FUSE - With fuse without microswitch IPN:ESWITCH 16A/240V/HAC/ENG/-/FUSE/XXXXX/XXXXXX
690PB/0150/400/0010/UK	DRİVER
Non Standard:XXXXXX - Standard	Custom Labelling:XXXXX - Standard Model:2500M Module Type:DI8CONTACT - Octal Isolated Digital I/P (Contact) Power Supply:- Not Applicable IPN:2500M DI8CONTACT//XXXXX/XXXXXX
2208E-	2208E/CC/VH/H7/XX/XX/XX/2XX/ITA/XXXXX/XXXXXX/Z/0/300/C/XX/XX
EPC3008, including RS485 adapter and configuration	
590c/1800vr4r/1800ardcd	
590 dc/00/00 door assembly	
A105104806	
T800	
Epower/2ph-100a/600v/Xxx/Xxx/Xxx/Xxx/Oo/Xx/Xx/Xx/Xx/Xxx/Xx/Xx/Xxx/Xxx/Xxx/Xx/XXXXXXXXXXXX	
Te10a/50a/100v/4ma20/Pa/Eng/230v/Cl/Nofuse/-/-/00 / Efit/50a/100v/4ma20/Pa/Eng/230v/Cl/Nofuse/-/	
Dc021449	
902/Is/Hre/Cre//Vh/Xn//Le/Ir/Hav/////0/300/C/70	
Epower/Drv-Xxx/Xxx/Xxx/Xxx/Xxx/Xxx/Oo/Et/Xx/Xx/Xx/Plm/Xx/Xx/Xxx/Xxx/Xxx/Xx/XXXXXXXXXXXX	
Tc2000/02/250/440v/220v/4ma20/Fra/-/Fuse/-/Non?	
C25631-001-001-09-98	
T2550/L60/F32/Mb-Tcpm/Serial/None/Xxxxx/Xxxxx	
Ssd 6253 Vers:1.3	
S/N:Us32071-1-1-D-3711-PI3 I5	
425a/40a/440v/220v/240/0v10/Pa/Frau/Cl/-/Fuse/00	
EPC3016	The type 2216E regulator you requested is no longer included in our scope of delivery. Alternatively, we can offer you a replacement device as follows: MODEL (EPC3016) 1/16 DIN Controller TYPE (CC) Controller only SUPPLY VOLTAGE (VH) 100 - 230Vac +/-15% (48 to 62Hz) I/O 1 (L2) Logic SERIAL COMMS PROTOCOL (XX) ModBUS slave (Default) or None BEZEL (ST) Standard APPLICATION (1) Heat only INPUT 1 SENSOR TYPE (P) PT100 INPUT 1 RANGE (2) 0 to 200°C or 32 to 392°F or 273 to 473K UNITS (C) °Celsius Code: EPC3016/CC/VH/L2/XX/XX/XX/XX/XX/XX/XX/XXX/ST/XXXXX/XXXXXX/XX/1/P/2/X/X/X/X/X/C/X/
8396p0180	
2208e/Cc/Vh/Xx/Rc/Xx/Xx/2xx/Eng	
Rvda-6v25/A02 , Ssrdds30a1 Or Ssrpds90a3+ssrah1	
Tc2000/02/75a/440v//Lqc/000/Ger/-/Nofuse/-/None/-/-/00	
590p-53270020	
Hp25a/280/D	
Efit/25a/240v/4ma20/Pa/Eng/Self/Xx/Nofuse/-/	MODEL (EFIT) Single Phase Power Controller CURRENT (25A) 25 Amps VOLTAGE (240V) 240 Volts TYPE (4MA20) 4-20mA FIRING (PA) Phase Angle BEDIENUNGSANLEITUNG (ENG) Englisch SUPPLY (SELF) Self Supply LIMIT (XX) Without Current Limit FUSE (NOFUSE) Without Fuse SPC (-) Standard Code: EFIT/25A/240V/4MA20/PA/ENG/SELF/XX/NOFUSE/-/
Sub818/Spare/Bezel	
10a Phase Angle 25a 115w 4 20ma	
8396p0182	
Rvaa6v25	
590p-53235010-P00-U4wp	
Q408-0c00/0c04	

Tcsmcnam3m002p	Programming cable USB / RJ45 with connecting cable Code: TCSMCNAM3002P
T2550	
Altivar 71	
T630 / Mains / Expio / - / - / T730/- I33678 / 001 / 1 / 3697 / F5 By 2704	
3208	Temperature / Process Controllers Analogue IP/OP In: 2 Out: 3 Combinational Logic none Digital Comms Modbus Digital IP/OP In: 3 Out: 4 Maths Equation none PC Configuration Wizard Safety Approvals EN14597 TR Special Features Recipes, Text messaging
590p-53235010-P00-U0v0	
Epack-3ph	Code: EPACK-3PH/125A/500V/XXX/PWRCL/TFR/XXX/TCP/XXX/ XXXXX/XXXXXX/GWE/HSP/LC/125A/400V/3S/XX/XX/PA/SP/0V/ AK/XXX MODEL (EPACK-3PH) MAXIMUM CURRENT (125A) 125 Amps AUXILIARY POWER SUPPLY (500V) 500V Auxiliary CONTROL OPTION (PWRCL) Power Control with Current Limit TRANSFER OPTIONS (TFR) I ² Transfer COMMS OPTION (TCP) Modbus TCP WARRANTY (XXXXX) Standard LABEL (XXXXX) Standard Eurotherm Label GRAPHICAL EDITION (GWE) Graphical Wiring Edition FUSE (HSP) High Speed Fuse without microswitch CONFIGURATION (LC) Long Code LASTSTROM (125A) 125 Ampere LOAD VOLTAGE (400V) LOAD CONFIGURATION (3S) Star without neutral LOAD TYPE (XX) Resistive HEATER TYPE (XX) Resistive FIRING MODE (PA) Phase Angle ANALOG INPUT FUNCTION (SP) Setpoint ANALOG INPUT TYPE (OV) 0 to 10 Volt DIGITAL INPUT 2 FUNCTION (AK) Alarm Acknowledgement
955+8n0300-D4.	
590p-53270020-P00-	
I/O Modul- Eingangstyp (Do424v) 4fach Digitalausgang 24v	
Digital I/O A-L Mod High Req	
Vw3a4702	EMC filter to reduce EMC interference Rated current 15A Category C2 up to 150 m Motor cable length geschrimt Category C3 up to 300 m Motor cable length geschrimt Dimensions WxHxD 75x240x140mm Weight 2.4kg, Degree of protection IP20 Code: VW3A4702
2ph 100a	
Epack-1ph	MODELL (EPACK-1PH) MAXIMUM DEVICE CURRENT (125A) 125 amp auxiliary voltage (500V) 500 V max. UNUSED (XXX) UNUSED CONTROL OPTIONS (V2CL) Automatic switchover U ² current limit TRANSFER OPTION (TFR) I ² Transfer COMMUNICATION OPTIONS (TCP) Modbus TCP (standard) WARRANTY (XXXXX) Standard guarantee GRAPHIC WIRING (GWE) With graphic editor SECURITY (HSP) Super quick Fuse without microswitch CONFIGURATION (LC) Extended order code LAST CURRENT (125A) 125 Amp mA DIGITAL INPUT 2 FUNCTION (AK) Alarm confirmation NOT ASSIGNED (ZERO) Code: EPACK-1PH / 125A / 500V / XXX / V2CL / TFR / XXX / TCP / XXX / XXXXX / XXXXXX / GWE / HSP / LC / 125A / 230V / XX / XX / PA / SP / 4A / AK //
Rek41/09	
2204e	
Fks/Fks6113a00er00	
Tc3001/150a/440v/2/20vÁ;Yeni Model Typ Epower	
2500m	
Atv630u55n4	Frequency converter 3x380 ... 480V, 50 ... 60Hz Mains frequency, standard overload 5.5kW, 12.7A (14A for 60s or 1.1 x In), High overload 4kW, 9.3A (14A for 60s or 1.5 x In), For Asynchronous and synchronous motors, 0-500Hz Motor frequency, Integr. EMC filter according to IEC / EN 61800-3 Category C2, Integr. Choke according to IEC61000-3-12, max. 44% THDi at 100% load, pluggable graphics display supplied with 24 languages in IP65, Ethernet Modbus TCP, Modbus, additional fieldbuses optional, wall or recessed version in IP21, WxHxD: 144x350x203mm, 4.7kg, Pv 182W, -15 ... + 60 degrees (up to 50 degrees without declassification), varnish. Boards according to IEC / EN 60721 for harsh environments 3C3 / 3S3, CE, UL, CSA, EAC, NOM, RCM, DNV, GL, TUV, REACH Code: ATV630U55N4
2132	
Hp25a 280 D	
Te10a Te10a/25a/240v/0v10/Pa/Ger/-/-/Nofuse/-/-/00	
Epack 2ph - 80a	

3216	3216 / CC / VH / DRXX / R / XXX / G / ENG / ENG / XXXXX MODEL (3216) 1/16 DIN PID controller FUNCTION (CC) PID controller SUPPLY VOLTAGE (VH) 85-264Vac Mains supply OUTPUTS 1/2 (DR) 1x 0 / 4-20mA / 1x relay output AA RELAY (OP4) (R) AA -Relay enabled FRONT COLOR (G) Green USER LANGUAGE (ENG) English OPERATING MANUAL (ENG) English OUTPUT 1 () Not used Special Features Recipes, Text messaging
Epack 2ph - 100a	
Te10a 16a/230v/4ma20/Pa/Eng/-/CI/Nofuse/-/00	
216/Cc/Vh/Drxx/R/Xxx/G/Eng/Eng/	3216 MODEL (3216) 1/16 DIN PID Controller FUNCTION (CC) PID Controller SUPPLY VOLTAGE (VH) 85-264Vac Power Supply OUTPUT 1/2 (DR) 1x 0 / 4-20mA / 1x Relay Output AA RELAY (OP4) (R) AA Relay enabled FRONT COLOR (G) Green USER LANGUAGE (ENG) English OPERATING MANUAL (ENG) English
2408/Vc/Rm/Xx/Xx/Hf/Fm/Xx/Ita	
Epower/4ph-400a/600v/230v/Xxx/Xxx/Xxx/Oo/Et/ Xx/Xx/Xx/Plm/Xx/Xx/Xxx/Xxx/Xxx/Xx/XXXXXXXXXXXXXXXXXXXX	
Ah025075u002 V.9 Rs485 Comms 24-26-27-35	
Er-PI1152q	
Dc955+8r0040	
Tc2000/02/250a/440v/220v/ 4ma20/000/Fra/-/Fuse/-/None/-/00	
6180a	
Eurotherm Te10a 25a/230v/Ov10/Pa/Ger/-/Nofuse/-/00	
Epower/2ph-160a/600v/230v/Xxx/Xxx/Xxx/Oo/Et/ Oo/Xx/Xx/Xx/Xxx/Xxx/Xxx/Xxx/Xxx/Xxx/XXXXXXXXXXXXXXXXXXXX	
Efit/16a/230v/4ma20/Fc/Eng/Self/Xx/Nofuse/-/	
2500m Di8contact	
2408	
1ph-160a/600v/230v	
815/818	
2216l	
Tc Pc2500m/Ai2/Univ/-/Eng2500t/Ai2/Tc/-/None/Eng	
3504	We need the 1600 degree control instead of 1200 degree control Wir brauchen statt 1200 Grad Kontrolle die 1600 Grad Kontrolle
650.075.400.F	
590p-53270020-P00-U4wp	
2208e/Cc/Vh/Rh/Rc/Xx/Xx/2xx/Eng	
2116/Al/Vh/Emng/Ac/Fh/2/0/400/C/Xx/Xx	
Pa068033	
Rvaa6v40	
2500m/Di8contact//Xxxxx/Xxxxxx	
3ph160a600v	
T2550b	
Rq01476b	
818 S Td Cnomo	
2500e S 8loop Profibus	
Back Led Light Link 2 L5392	
E+plc400	
Fks/Fks61130000000	
21081/Al/Gn/Vh/Rf/Rf/Engf/04172	
942s/Iv/Hdv/Adr/Ssr//Vh/Xm/Le/271/Ih/Tac/Abb//Xa0,0/39.6/Mv/0/10000/Psi/0	

Epower 3ph	
Tc2000/02/60a/440v//Lgc/000/Ger/-/Nofuse/-/None/-/00	
2208e/Cc/Vh/Rh/Xx/Xx/Xx/2xx/Eng	
Ah242919	
Ah026222u002 V.6a Profibus Comms 24-26-27-35	
Axuillary Supply Fan 115vac(For 690pf/0750/400/0011/Us)	
Rsda-660/75/1e , By Epack-1ph	
La243101	
G448-0002	
2500p 2as	
Svda/3v25/A02	
808/R1/R1/0/0/0/QIs(Ejhc130)	
Hue-800s	
Rsda-660100-1e0	
Tc/Mvpc2500m/Ai4/Univ/-/-Eng2500t/Ai4/Tc/-/-None/Eng	
Atv630u40n4	Frequency converter 3x380 ... 480V, 50 ... 60Hz mains frequency, standard overload 4.0kW, 9.3A (10.2A for 60s or 1.1 x In), High overload 3kW, 7.2A (10.8A for 60s or 1.5 x In) , For asynchronous and synchronous motors, 0-500Hz Motor frequency, Integr. EMC filter according to IEC / EN 61800-3 Category C2, Integr. Choke according to IEC61000-3-12, max. 44% THDi at 100% load, pluggable graphics display supplied with 24 languages in IP65, Ethernet Modbus TCP, Modbus, additional fieldbus optional, wall or recessed version in IP21, WxHxD: 144x350x203mm, 4.6kg, Pv 130W, -15 ... + 60 degrees (up to 50 degrees without declassification), varnish. Boards according to IEC / EN 60721 for harsh environments 3C3 / 3S3, CE, UL, CSA, EAC, NOM, RCM, DNV, GL, TUV, REACH Code: ATV630U40N4
Te10a Te10a/25a/240v/0v10/Fc/Ger/-/Nofuse/-/00	
2208E	MODEL (2208E) Temperature/Process Controller FUNCTION (CC) PID Controller SUPPLY VOLTAGE (VH) 85 - 264 Vac OUTPUT 1 (H7) Heating output 4-20mA OUTPUT 2 (XX) Not assigned ALARM RELAY (XX) Not used ALARM RELAY 2 (XX) Not used INTERFACE (2DN) DEVICENET USER MANUAL (ITA) Italian SPECIAL LABEL (XXXXX) Standard label XXXXXX SENSOR INPUT (Z) Pt100 DIN 43760 MINIMUM RANGE 0 MAXIMUM RANGE 300 DISPLAY UNIT (C) Celsius DIGITAL INPUT 1 (XX) Unconfigured DIGITAL INPUT 2 (XX) Unconfigured RULE OPTIONS (XX) No option HEATING OPTIONS (XX) No option COOLING OPTIONS (XX) No option 2208E/CC/VH/H7/XX/XX/XX/2DN/ITA/XXXXX/XXXXXX/Z/0/300/C/XX/X/XX/XX/XX
Rvda-6v40/A02	
Epower/3ph-100a/600v/Xxx/Xxx/Xxx/Xxx/Oo/Y2/ Xx/Xx/Xx/Xxx/Xx/Xx/Xxx/Xxx/Xxx/Xx/XXXXXXXXXXXXXXXXXXXX	
92730+92731	
La244790	
590p	
Te 10 A/240v/4ma20	
Ah025246u002 V.5 Dual Relay 2-Fin 24-26-27-35	
Regulateur Chaud (2 Boucles) 2604	
Eycon-10	
T 640	
Rsda/75a/500v/Ldc/Eng (48/500 Vac)	
3508	
Epower/Pwr-400a/600v/230v/Xxx/Xxx/ Xxx/Xx/XXXXXXXXXXXXXXXXXXXX	
Te10a (16a 0-10v)	
Rsda-660/50/1e	

Sub26 Ersatzteil Serie 2600 Ersatzteil (Ms) 24v Transmitter Psu Code: Sub26/Ms///Xx/Xx//Xxx
2408/Vc/Vm/Pm/Xx/Xx/Fh/Fm/Xx/Ita
Do4 24 V Version 2 S/N: Hk29169-002-001 Date: 01-08 Coc:Sn005 Custref 3793 Custpart 2500ã9119
Pa075318
942s/Iv/Pdv//Adr/Ssr//Vh/Xm/Le//271/Ih/Pac//Aab///Xa/0.0/39.6/Mv/0/10000/Psi/00
Subepwr/Profibus
2500e
Blue Ink,6 Pcs/Pack (For Type No:392 Recorder/ 1235995-1,02-02-V3-10 D13)
Te10a 160a/400v/Ov10/Pa/Ger/-/-/Nofuse/-/00
Rack-L5300
C3s300v4f10i10t10m00
Afks6113a00er00
Epack-2ph
2216e
Ssd 590 Vers:8.9
E+plc100
Epower/3ph-160a/600v/230v
21081
Ssd 690 Vers:8.9
Apc Smart-Upsxl Modular3000va
Code: Nanodac/Vh/C/P/Lrr/Xx/Es/Sv/Basiceng/Xxx/ Xxxxx/Xxxxxx/05/