



## Vipa

Garanti: 12 ay  
Bu rne ait Trkiye ii kapı teslim fiyat ve teslim sresi ieren teklifimizi almak iin [info@yursat.com.tr](mailto:info@yursat.com.tr) e-posta adresine başvuru yapabilir ya da ayrıntılı bilgi iin +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz.  
**Vipa** Markası, tedarik sresi iin ltfen bizimle iletiŐime geiniz.

*Firmamız Vipa Trkiye Distribtr veya temsilcisi deĐildir. Firmamız sipariŐ durumunda, belirtilen rnlerde sadece Orjinal ve yeni rn teklifi sunmaktadır. Bu sitede gsterilen zel marka adları ve ticari markalar ilgili sahiplerinin mlkiyetindedir, talep durumunda kaldırılmaktadır.*

rn	Aıklama
<a href="#">SM 222</a>	Digital Output Module Part No.: 00028625 / 222-1BF10 8 × DO DC 24 V / 2 A
<a href="#">SM 231 - Analog Input / 231-1BD53</a>	4x AI 16 bit voltage, current resistance thermometer, thermocouple Parameterizable
<a href="#">SM 221 - Digital Input / 221-1BF00</a>	8x DI DC 24 V
<a href="#">IM 053DP - PROFIBUS-DP-Slave</a>	053-1DP00 IM 053DP - PROFIBUS-DP slave DP-V0, DP-V1 244 bytes of input and 244 bytes of output data 244 bytes of parameter data Extensive diagnostic functions Integrated DC 24V power supply for electronics and power supply of the peripheral modules LEDs for status display Up to 64 peripheral modules
<a href="#">232-1bd51</a>	SM 232 - analog output AO 4x12Bit, U, I
<a href="#">315-2ag23</a>	* powered by SPEED7 * RAM [KB]: 1,024 - 4,096 * Interface [RJ45]: Ethernet PG / OP communication * Interface [2x RS485]: MPI, PROFIBUS master / slave, PtP: ASCII, STX / ETX, 3964 (R), USS Master, Modbus Master / Slave * SD / MMC card slot with locking, up to 32 modules can be added, programmable via SPEED7 Studio, SIMATIC Manager and TIA Portal
<a href="#">221-1FF50</a>	Vipa SM 221 - digital input
<a href="#">MISIP-REM-YVP-972-ODP10</a>	
<a href="#">053-1PN00</a>	

<a href="#">001-1BA00</a>	
<a href="#">001-1BA10</a>	
<a href="#">SM 022 - Digital Edition / 022-1BF00</a>	SM 022 - Digitale Ausgabe 8x DO DC 24 V 0,5 A
<a href="#">IM 053DP - PROFIBUS-DP slave /</a>	053-1DP00 IM 053DP - PROFIBUS-DP slave DP-V0, DP-V1 244 bytes of input and 244 bytes of output data 244 bytes of parameter data Extensive diagnostic functions Integrated DC 24V power supply for electronics and power supply of the peripheral modules LEDs for status display Up to 64 peripheral modules
<a href="#">007-1AB00</a>	
<a href="#">031-1BF60</a>	SM 031 - Analog input 8x AI single-ended (reference potential 0V) 12 bits Current 0(4)...20mA Individually configurable inputs Electrically isolated from the backplane bus
<a href="#">232-1BD51</a>	Vipa SM 232 - analog output AO 4x12Bit, U, I 85176990 - TH - 0.2 kg
<a href="#">007-06AA00</a>	
<a href="#">021-1BF00</a>	
<a href="#">022-1BF00</a>	
<a href="#">001-00AA00</a>	
<a href="#">PM 007 - Power-Modul / 007-0AA00</a>	supply voltage DC 24 V (Only electronic module as spare part for CPU and fieldbus module)
<a href="#">232-1BD30</a>	SM 232 - Analog output ECO 4x AO 12 Bit Voltage 0...10 V, +/- 10 V Parameterizable
<a href="#">317-4PN23</a>	VIPA CPU 317PN Powered by SPEED7 Work memory [KB]: 8MB Integrated PROFINET controller SPEED-Bus Interface [RJ45]: PROFINET Interface [RJ45]: Ethernet PG/OP communication Interface [RS485]: MPI Interface [RS485]: PROFIBUS master/slave, PtP: ASCII, STX/ETX, 3964(R), USS master, Modbus master/slave SD/MMC card slot with locking, up to 32 modules stackable, programmable with WinPLC7, SIMATIC Manager and TIA Portal
<a href="#">1.0390-1AB60</a>	Profile rail Length: 160 mm
<a href="#">911-2PN50</a>	VIPA managed Industrial-Switch PN5-RD 5x RJ45 10/100BaseTX full-/half duplex, automatic MDI/MDI-X recognition PROFINET v2 Conformance Class B, PROFINET diagnosis via GSD integration Assurance of service quality, based on IEEE 802.1p and TOS/DiffServ, improves the deterministic operation Management functions such as IGMP Snooping, IEEE 802.1Q VLAN, QoS, Port Mirroring, SNMP, broad band management, and warning message by E-Mail or relay output DHCP option 82 for IP address allocation with different allocation rules Short boot times and recovery technologies Turbo Ring™ and Turbo Chain™ Redundant

	power supply for DC 24 V IP30 aluminium case for DIN rail mounting (wall mounting kit optional)
<a href="#">053-1PN01</a>	IM 053PN - PROFINET-IO slave Integrated 2-port switch Up to 64 peripheral modules Transfer rate 100Mbit/s full-duplex Supports MRP slave as MRP client, FMM (Free Module Mapping), Easy Maintenance Supports shared device with up to 3 connections Supports IRT (Isochronous Real Time communication) Supports multiple and single write (acyclic communication) Integrated Web server Integrated DC 24V power supply for power and electronic section supply of the periphery modules Status LEDs
<a href="#">032-1CD70</a>	SM 032 - Analog output 4x AO 16 bits Voltage -10V...+10V
<a href="#">1.0031-1CD40</a>	SM 031 - Analog input 4x AI 16 Bit Current 0(4)...20 mA
<a href="#">1.0021-1BF00</a>	SM 021 - Digital input 8x DI DC 24 V
<a href="#">1.0022-1BF00</a>	SM 022 - Digital output 8x DO DC 24 V 0.5 A
<a href="#">MISIP-REM-YVP-972-ODP10</a>	
<a href="#">0022-1BF00</a>	SM 022 - Digital output 8x DO DC 24 V 0.5 A
<a href="#">021-1BF00</a>	SAP#: 100-220-800 SM 021 - Digital input 8x DI DC 24 V
<a href="#">022-1BF00</a>	SM 022 - Digital Edition 8x THU DC 24V 0.5A
<a href="#">VIPA CPU 013C (013-CCF0R00)</a>	
<a href="#">SM 031</a>	031-1CA20 Analog input Direct connection of a full resistance bridge (DMS) or load cells 4- or 6-wire connection 16 (24) bit resolution Auto/self-calibration zero and span Absolute Accuracy Basic Error ±0.1% (± 0.01%) Onboard power supply 2V5, 5V, 7V5, 10V and 12V
<a href="#">CPU 014</a>	014-CEF0R01 Powered by SPEED7 Main memory [KB]: 128...256 Integrated PROFINET Controller (limited to 8 devices) / I-Device Interface [1x RJ45]: PROFINET, ModbusTCP master/slave, open communication Interface [1x RJ45]: active Ethernet PG/OP communication with DHCP support, switch Interface [2x RS485]: MPI, PtP: ASCII, STX/ETX, 3964(R), USS Master, Modbus Master/Slave Optional: PROFIBUS master/slave Web servers SD card slot with locking, expandable up to 64 modules, programmable via SPEED7 Studio, SIMATIC Manager and TIA Portal OPC UA available from hardware version 2
<a href="#">SM 021</a>	021-1BF00 digital input 8x TUE DC 24V
<a href="#">SM 022</a>	022-1BF00 Digital input 8x THU DC 24V 0.5A
<a href="#">VIPA unmanaged industrial switch EN5-R 910-1EN50</a>	5x RJ45 10/100BaseTX full/half duplex Supports IEEE 802.3 and IEEE 802.3u/x and automatic MDI/MDI-X detection Redundant power supply for DC 12-45 V IP30 aluminum housing for DIN rail mounting (wall mounting kit optional)
	Powered by SPEED7 Main memory [KB]: 256...512 Integrated PROFINET controller / I device Interface [2x RJ45]:

<a href="#">CPU 015PN 015-CEFPR01</a>	PROFINET, ModbusTCP Master/Slave, openCommunication Interface [2x RJ45]: active Ethernet PG/OP communication with DHCP support, switch Interface [2x RS485]: MPI, PtP: ASCII, STX/ETX, 3964(R), USS Master, Modbus Master/Slave Optional: PROFIBUS master/slave Web servers SD card slot with locking, expandable up to 64 modules, programmable via SPEED7 Studio, SIMATIC Manager and TIA Portal OPC UA available from hardware version 2
<a href="#">SM 031 - Analog input 031-1BF60</a>	8x AI single-ended (reference potential 0V) 12 bits Current 0(4)...20mA Individually configurable inputs Electrically isolated from the backplane bus
<a href="#">972-0DP10</a>	EasyConn 90° - PROFIBUS connector Clock rates up to 12 Mbit/s metal body PG socket Switchable terminating resistor 90° cable outlet Bus diagnostics via LEDs
<a href="#">972-0DP30</a>	EasyConn 0° - PROFIBUS connector Clock rates up to 12 Mbit/s metal body Switchable terminating resistor 0° cable outlet Bus diagnostics via LEDs
<a href="#">972-0DP01</a>	EasyConn 90° - PROFIBUS connector Clock rates up to 12 Mbit/s metal body PG socket Switchable terminating resistor 90° cable outlet
<a href="#">022-1bf00 digital output</a>	
<a href="#">221-1BF00</a>	SM 221 - Digital input 8x DI DC 24 V
<a href="#">231-1BD53</a>	SM 231 - Analog input 4x AI 16 bits Voltage current Resistance thermometer, thermocouple Configurable
<a href="#">222-1BF00</a>	SM 222 - Digital Edition 8x DO DC 24 V 1 A
<a href="#">253-1DP01</a>	IM 253DP - PROFIBUS-DP-Slave DC 24V 12 Mbps Configuration via GSD file from VIPA Up to 32 modules (16 analogue) 244 bytes input and 244 bytes output data
<a href="#">321-1BL00</a>	SM 321 - Digital input 4x SDI DC 24V Safety / PROFIsafe
<a href="#">972-0DP01</a>	EasyConn 90° - PROFIBUS connector Clock rates up to 12 Mbit/s metal body PG socket Switchable terminating resistor 90° cable outlet Packing unit: 1 piece
<a href="#">332-5HD01</a>	SM 332 - analog output 4x AO 16 bits Current 0(4)...20mA
<a href="#">CPU CPU 314 ST</a>	
<a href="#">IM 053DP ADRES MODL 053-1DP00</a>	
<a href="#">DI 8XDC24V DİJİTAL İNPUT 021-1BF00</a>	
<a href="#">AI 4X12BİT ANALOG İNPUT 0-10 VOLT 031-1BD30</a>	
<a href="#">AI 4X12BİT ANALOG İNPUT 4-20mA 031-1BD40</a>	
<a href="#">AI4X16BİT RTD ANALOG İNPUT PT100 031-1BD80</a>	

<a href="#">031-1CD40</a>	SM 031 - Analog input 4x AI 16 bits Current 0(4)...20mA
<a href="#">021-1BH00</a>	Digital card 16 DI 16xDC 24V
<a href="#">022-1BH00</a>	SM 022 - Digital Edition 16x THU DC 24V 0.5A
<a href="#">SM 021 - Digital input</a>	021-1BF00 8x DI DC 24 V
<a href="#">SM 022 - Digital Edition</a>	022-1BF00 8x DO DC 24 V 0,5 A
<a href="#">SM 031 - Analog input</a>	031-1BD30 4x AI 12 Bit Spannung 0...10 V
<a href="#">SM 032 - Analog output</a>	032-1BD70 4x AO 12 Bit Spannung -10 V...+10 V
<a href="#">PM 007 - power module</a>	007-1AB00 output supply Supply voltage DC 24 V 10A reverse polarity protection Overvoltage protection
<a href="#">EasyConn 90° - PROFIBUS-Stecker</a>	972-ODP10 EasyConn 90° - PROFIBUS plug Clock rate up to 12 Mbit/s Metal case PG jack Switchable terminating resistor 90° outgoing cable Bus diagnosis via LEDs Packing unit: 1 piece
<a href="#">EasyConn 0° - PROFIBUS-Stecker</a>	972-ODP30 Clock rates up to 12 Mbit/s metal body Switchable terminating resistor 0° cable outlet
<a href="#">SM 022 - Digital Edition</a>	022-1BF00 SM 022 - Digitale Ausgabe 8x DO DC 24 V 0,5 A
<a href="#">EasyConn 45° - PROFIBUS connector</a>	972-ODP20 Clock rates up to 12 Mbit/s metal body PG socket Switchable terminating resistor 45° cable outlet Bus diagnostics via LEDs
<a href="#">EasyConn 90° - PROFIBUS connector</a>	972-ODP10 EasyConn 90° - PROFIBUS plug Clock rate up to 12 Mbit/s Metal case PG jack Switchable terminating resistor 90° outgoing cable Bus diagnosis via LEDs Packaging unit: 1 piece
<a href="#">CPU 314SE</a>	314-2BG23 VIPA CPU 314SE Type : 314SE, Powered by SPEED7 Device Family : 300S+ Rated voltage : DC 20.4...28.8 V RAM : 256...1,024 kB onboard digital : -- DI/ -- DO/ -- DIO onboard analogue : -- AI/ -- AO interfaces - RJ45 (1x) : Ethernet PG/OP communication - RS485 (2x) : MPI, PROFIBUS Slave, PtP: ASCII, STX/ETX, 3964(R), USS Master, Modbus Master/Slave - SD/MMC slot : with locking expandable : - up to 32 modules can be added programmable : - via WinPLC7, SIMATIC Manager and TIA Portal
<a href="#">972-ODP10</a>	EasyConn 90° - PROFIBUS connector with diagnostic LEDs EasyConn 90° - PROFIBUS connector Clock rates up to 12 Mbit/s metal body PG socket Switchable terminating resistor 90° cable outlet Bus diagnostics via LEDs
<a href="#">IM 253DP - PROFIBUS-DP-Slave 253-1DP01</a>	Art. 00028658 DC 24V 12 Mbps Configuration via GSD file from VIPA Up to 32 modules (16 analogue) 244 bytes input and 244 bytes output data
<a href="#">teleservicemodule 900-2C510</a>	
<a href="#">SM 021 - digital input, SLIO 021-1BF00</a>	SLIO input module Version : 8 digital inputs, DC 24V

<a href="#">SM 031 - Analog input 031-1LD80</a>	SM 031 - Analog input 4x AI 16 bits Resistance 0...3000 ohms Resistance measurement 2-, 3-, and 4-wire Resistance temperature sensors Pt100, Pt1000, NI100 and NI1000 Reduced parameter bytes
<a href="#">SM 031 - analog input, SLIO 031-1BD40</a>	input module Type : SM 031 Version : 4 analogue inputs, 12 bit Current 0 (4)...20mA
<a href="#">smartPanel TP310-SM HA1-71A41-0</a>	Display: 10.1" Processor: Cortex-A8   1GHz Memory [MB]: 512 User memory [GB]: 4 Onboard interface: 1x RS232/422/485   1x USB A   1x RJ45 (Ethernet) Software: Windows Embedded Compact 7 Movicon CE standard
<a href="#">EC71330</a>	Cosy 131 Cosy+ ETH Router For remote maintenance via Talk2M VPN 4x RJ45 LAN 100 Mbit/s (integrated switch, configurable LAN/WAN) 2x digital input for Internet / VPN release 1x digital output for Talk2M display Integrated web interface for configuration SD card slot USB interface for connecting serial devices Certificates: CE, cULus listed, FCC WIFI characteristics: WAN connection: Ethernet or WiFi 802.11 b/g/n Frequencies: Channels: 1 to 11(inclusive) Security: WPA2, WPA and WEP Antenna connector: RP-SMA female connector Antenna: included; Frequency: 2.4GHz; Impedance: 50 ohms; Gain: 2.0dBi
<a href="#">IM 053PN - PROFINET-IO-Slave</a>	053-1PN01 2-port switch integrated Up to 64 peripheral modules Transmission rate 100MBit/s full duplex Supports MRP slave as MRP client, FMM (Free Module Mapping), Easy Maintenance Supports shared devices with up to 3 connections Supports IRT (Isochronous Real-Time Communication) Supports multiple and single write (acyclic communication) Integrated web server Integrated DC 24V power pack for the electronics and power supply of the peripheral modules LEDs for status indication
<a href="#">SM 032 - Analog output</a>	00028518 4x AO 12 bits Voltage 0...10V
<a href="#">SM 031 - Analog input</a>	SM 031 - Analog input 4x AI 12 bits Voltage 0...10V 00028494
<a href="#">IM 053PN - PROFINET-IO-Slave</a>	053-1PN01 IM 053PN - PROFINET IO slave 2-port switch integrated Up to 64 peripheral modules Transmission rate 100MBit/s full duplex Supports MRP slave as MRP client, FMM (Free Module Mapping), Easy Maintenance Supports shared devices with up to 3 connections Supports IRT (Isochronous Real-Time Communication) Supports multiple and single write (acyclic communication) Integrated web server Integrated DC 24V power pack for the electronics and power supply of the peripheral modules LEDs for status indication
<a href="#">SM 031 - Analog input</a>	031-1BD30 SM 031 - Analog input 4x AI 12 bits Voltage 0... 10V
<a href="#">SM 031 - Analog input</a>	031-1BB60 SM 031 - Analog input 2x AI 12 bits Current 0(4)... 20mA 2 wire
<a href="#">SM 022 - Digital Edition</a>	022-1BF00 SM 022 - Digitale Ausgabe 8x DO DC 24 V 0,5 A
<a href="#">SM 022 - Digital Edition</a>	022-1BD20 SM 022 - Digitale Ausgabe 4x DO DC 24 V 2 A

<a href="#">FM 050 - counter module</a>	050-1BA00 FM 050 - counter module 1x counter 32 bits (AB), DC 24 V Up to 400kHz 1x DO, DC 24 V 0.5A
<a href="#">FM 050 - counter module</a>	050-1BB00 FM 050 - counter module 2x counters 32 bits (AB), DC 24 V Up to 400kHz
<a href="#">972-0DP10</a>	EasyConn 90° - PROFIBUS connector Clock rates up to 12 Mbit/s metal body PG socket Switchable terminating resistor 90° cable outlet Bus diagnostics via LEDs
<a href="#">SM 231 - Analog input</a>	231-1BD53 4x AI 16 bits Voltage current Resistance thermometer, thermocouple Configurable
<a href="#">CPU015 CPU</a>	015-CEFPR01 Powered by SPEED7 Main memory [KB]: 256...512 Integrated PROFINET controller / I device Interface [2x RJ45]: PROFINET, ModbusTCP Master/Slave, openCommunication Interface [2x RJ45]: active Ethernet PG/OP communication with DHCP support, switch Interface [2x RS485]: MPI, PtP: ASCII, STX/ETX, 3964(R), USS Master, Modbus Master/Slave Optional: PROFIBUS master/slave Web servers SD card slot with locking, expandable up to 64 modules, programmable via SPEED7 Studio, SIMATIC Manager and TIA Portal OPC UA available from hardware version 2
<a href="#">SM 021</a>	021-1BF01 8x DI DC 24 V
<a href="#">SM 022 - Digital Edition</a>	022-1BF00 SM 022 - Digitale Ausgabe 8x DO DC 24 V 0,5 A
<a href="#">SM 031 - Analog input</a>	031-1CD40 SM 031 - Analoge Eingabe 4x AI 16 Bit Strom 0(4) ...20 mA
<a href="#">SM 032 - Analog output</a>	032-1CD40 SM 032 - Analoge Ausgabe 4x AO 16 Bit
<a href="#">SM 331 - Analog input</a>	331-1KF01 8x AI 12 bits Voltage +/- 10 V, +/- 50 mV, +/- 500 mV, +/- 5 V, 0 V ... +10 V Current +/- 20mA, 0/4...20mA Resistance thermometer, thermocouple For 40 pin front connector
<a href="#">IM 053DN - DeviceNet-Slave</a>	353-1DP01 8x RJ45 10/100BaseTX full/half duplex, automatic MDI/MDI-X detection PROFINET v2 Conformance Class B, PROFINET diagnostics via GSD integration Quality of Service Assurance based on IEEE 802.1p and TOS/DiffServ improves the deterministic operation Management functions such as IGMP snooping, IEEE 802.1Q VLAN, QoS, port mirroring, SNMP, bandwidth management, and alerts via email or relay output DHCP option 82 for IP address assignment with different assignment rules Fast boot times and Turbo Ring™ and Turbo recovery technologies Chain™ Redundant power supply for DC 24 V IP30 aluminum housing for DIN rail mounting (wall mounting kit optional)
<a href="#">PS 307 - power pack</a>	307-1EA00 100 Stück For safe coding of the SLIO module
<a href="#">VIPA CPU 314SE</a>	314-2BG23 VIPA CPU 314SE Type : 314SE, Powered by SPEED7 Device Family : 300S+ Rated voltage : DC 20.4..28.8 V Main memory: 256..1,024 kB onboard digital : -- DI/ -- DO/ -- DIO onboard analogue : -- AI/ -- AO Interfaces... ..RJ45 (1x) : Ethernet PG/OP communication ...RS485 (2x) : MPI, PROFIBUS Slave, PtP: ASCII, STX/ETX, 3964(R), USS Master, Modbus Master/Slave ...SD/MMC slot : with lock expandable :

	- up to 32 modules can be added programmable : - via WinPLC7, SIMATIC Manager and TIA Portal
<a href="#">EasyConn 45° - PROFIBUS connector</a>	972-0DP20 Clock rates up to 12 Mbit/s metal body PG socket Switchable terminating resistor 45° cable outlet Bus diagnostics via LEDs
<a href="#">CPU 215DPM</a>	215-2BM03 VIPA CPU 215DPM Memory [KB]: 128 Interface [RS485]: MPI Interface [RS485]: PROFIBUS-DP master MMC card slot, expandable up to 32 modules Programmable via WinPLC7 and SIMATIC Manager
<a href="#">VIPA CPU 313SC</a>	313-5BF23 VIPA CPU 313SC Powered by SPEED7 Work memory [KB]: 256...1,024 Onboard 24x DI / 16x DO / 5x AI [current/voltage] / 2x AO / 1x Pt100 / 3x counter / 3x PWM Interface [RJ45]: Ethernet PG/OP communication Interface [2x RS485]: MPI, PtP: ASCII, STX/ETX, 3964(R), USS master, Modbus master/slave Including front connector SD/MMC card slot with locking, up to 8 modules stackable, programmable with WinPLC7, SIMATIC Manager and TIA Portal
<a href="#">VIPA CPU 214</a>	214-1BA03 VIPA CPU 214 Memory [KB]: 96 Interface [RS485]: MPI MMC card slot, expandable up to 32 modules Programmable via WinPLC7 and SIMATIC Manager 00028688
<a href="#">972-0DP10</a>	EasyConn 90° - PROFIBUS connector w. Diagnostic LEDs EasyConn 90° - PROFIBUS connector Clock rates up to 12 Mbit/s metal body PG socket Switchable terminating resistor 90° cable outlet Bus diagnostics via LEDs Packing unit: 1 piece Goods tariff number: 85366990
<a href="#">SM 238C</a>	digital input/output, counter, Analogue input/output Item 00028576 238-2BC00 16 (12)x DI, DC 24V 0 (4)x DO, DC 24 V, 1 A Max 3x counters up to 30 kHz 4x AI 12 bit 3x voltage, current 1x RTD 2x AO 12 bits voltage, current Goods tariff number: 85389099
<a href="#">SM 222</a>	Digital edition Item 00028605 222-1BH10 16x THU DC 24V 1A Total current up to 10 A Goods tariff number: 85389099
<a href="#">SM 221</a>	digital input Item 00028579 221-2BL10 32x TUE DC 24V Goods tariff number: 85389099
<a href="#">SM 221-2BL10</a>	221-2BL10 32x DI DC 24 V
<a href="#">VIPA CPU 115</a>	115-6BL04 Micro-SPS CPU 115 - Micro PLC 16 (20) inputs, 16 (12) outputs, from which are 2 PWM 50 kHz outputs, 32 kB work memory, 40 kB load memory
<a href="#">SM 222-1BF10</a>	8x DO DC 24 V 2 A
<a href="#">EasyConn 90° - PROFIBUS connector</a>	972-0DP01 00028632 EasyConn 90° - PROFIBUS connector Clock speeds up to 12 Mbit/s Metal case PG socket Switchable terminating resistor 90° cable outlet
<a href="#">VIPA CPU 315PN</a>	315-4PN23 VIPA CPU 315PN Powered by SPEED7 Work memory [KB]: 1.024...4.096 Integrated PROFINET controller Interface [RJ45]: PROFINET Interface [RJ45]: Ethernet PG/OP communication Interface [RS485]: MPI Interface [RS485]: PROFIBUS master/slave, PtP: ASCII, STX/ETX, 3964(R), USS

	master, Modbus master/slave SD/MMC card slot with locking, up to 32 modules stackable, programmable with WinPLC7, SIMATIC Manager and TIA Portal
<a href="#">EasyConn 90° - PROFIBUS</a>	972-ODP01 EasyConn 90° - PROFIBUS connector Clock speeds up to 12 Mbit/s Metal case PG socket Switchable terminating resistor 90° cable outlet
<a href="#">231 - 1BD53</a>	4x AI 16 bits Voltage current Resistance thermometer, thermocouple Parameterizable SM 231 - Analog input
<a href="#">053-1PN01 IMO53 PN</a>	
<a href="#">007-0AA00 PM007</a>	10A 24VDC
<a href="#">021-1BF00 DI 8X DC-24V</a>	
<a href="#">032,1BD40 AO 4X12 BİT 0/4.. 20mA</a>	
<a href="#">031-1BD40 AI 4X12 BİT 0/4.. 20mA analog</a>	input Modul
<a href="#">015-CEFPROO CPU 015PN</a>	
<a href="#">SM 032 - Analog output, SLIO</a>	032-1BD40
<a href="#">SM 031 - Analog input, SLIO</a>	031-1BD40
<a href="#">CPU 015PN</a>	015-CEFPR01 Powered by SPEED7 RAM [KB]: 256...512 Integrated PROFINET controller / I-Device Interface [2x RJ45]: PROFINET, ModbusTCP Master/Slave, openCommunication Interface [2x RJ45]: active Ethernet PG/OP communication with DHCP support, switch Interface [2x RS485]: MPI, PtP: ASCII, STX/ETX, 3964(R), USS Master, Modbus Master/Slave Optional: PROFIBUS master/slave Web servers SD card slot with lock, expandable up to 64 modules, programmable via SPEED7 Studio, SIMATIC Manager and TIA Portal OPC UA available from hardware version 2
<a href="#">IM 053PN - PROFINET-IO-Slave</a>	053-1PN01 IM 053PN - PROFINET IO slave 2-port switch integrated Up to 64 peripheral modules Transfer rate 100MBit/s full duplex Supports MRP slave as MRP client, FMM (Free Module Mapping), Easy Maintenance Supports shared devices with up to 3 connections Supports IRT (Isochronous Real-Time Communication) Supports multiple and single write (acyclic communication) Integrated web server Integrated DC 24V power supply for electronics and power supply of the peripheral modules LEDs for status display
<a href="#">PM 007 - Power-Modul</a>	007-0AA00 Supply voltage DC 24 V (Only electronic module as a spare part for CPU and fieldbus module)
<a href="#">SM 021 - Digitale Eingabe, SLIO</a>	021-1BF00 SLIO input module Type: SM 021 Version: 8 digital inputs, DC 24V
<a href="#">SM 032 - Analoge Ausgabe, SLIO</a>	032-1BD40 Output module Type: SM 032 Version: 4 analog outputs, 12 bit Current 0 (4)...20mA
<a href="#">SM 031 - Analoge Eingabe, SLIO</a>	031-1BD40 Input module Type: SM 031 Version: 4 analog

<a href="#">CPU 015PN</a>	inputs, 12 bit 015-CEFPR01 Powered by SPEED7 Arbeitsspeicher [KB]: 256...512 Integrierter PROFINET Controller / I-Device Interface [2x RJ45]: PROFINET, ModbusTCP Master/Slave, openCommunication Interface [2x RJ45]: aktive Ethernet PG/OP-Kommunikation mit DHCP Support, Switch Interface [2x RS485]: MPI, PtP: ASCII, STX/ETX, 3964(R), USS Master, Modbus Master/Slave Optional: PROFIBUS Master/Slave Web Server SD-Karten-Slot mit Verriegelung, bis zu 64 Module erweiterbar, programmierbar ¼ber SPEED7 Studio, SIMATIC Manager und TIA Portal OPC UA verf¼gbar ab Hardware Version 2
<a href="#">EasyConn 90° - PROFIBUS connector</a>	Diagnostic LEDs Item 00028631 972-ODP10 EasyConn 90° - PROFIBUS connector Clock speeds up to 12 Mbit/s Metal case PG socket Switchable terminating resistor 90° cable outlet Bus diagnostics via LEDs
<a href="#">972-ODP10</a>	
<a href="#">973-5BE00</a>	B5+R 17020R
<a href="#">VIPA CPU 215DPM</a>	215-2BM03 VIPA CPU 215DPM Memory [KB]: 128 Interface [RS485]: MPI Interface [RS485]: PROFIBUS-DP master MMC card slot, expandable up to 32 modules Programmable via WinPLC7 and SIMATIC Manager
<a href="#">CPU 315SN</a>	315-4NE23 VIPA CPU 315SN Powered by SPEED7 Work memory [KB]: 1,024...4,096 Integrated Ethernet CP343 Lean Interface [RJ45]: Ethernet PG/OP communication Interface [RJ45]: active Ethernet CP343 & PG/OP communication Interface [RS485]: MPI Interface [RS485]: PROFIBUS master/slave, PtP: ASCII, STX/ETX, 3964(R), USS master, Modbus master/slave SD/MMC card slot with locking, up to 32 modules stackable, programmable with WinPLC7, SIMATIC Manager and TIA Portal
<a href="#">SM 234 - Analog input/output</a>	234-1BD50 2x AI 2x AO 12 bits Voltage +/- 10 V, 1...5 V, 0...10 V Current +/- 20 mA, 0/4...20 mA Parameterizable
<a href="#">SM 223 - Digital input/output</a>	223-1BF00 8x DIO DC 24V DO 1 A Diagnostic function
<a href="#">00028648</a>	Front connector screw connection 392-1AJ00, 20-pin
<a href="#">00028647</a>	Front connector screw connection 392-1AM00, 40-pin
<a href="#">SM 021 - Digital input, SLIO</a>	021-1BF00 SLIO input module Type: SM 021 Version: 8 digital inputs, DC 24V
<a href="#">SM 022 - Digital Edition</a>	022-1BF00 SM 022 - Digitale Ausgabe 8x DO DC 24 V 0,5 A
<a href="#">FM 050 - Counter module Eco</a>	050-1BB30 FM 050 - Counter module Eco 2x counter 32 BFM 050 - Counter module Ecoit (AB), DC 24 V Up to 400 kHz
<a href="#">SM 031 - Analog input</a>	031-1BD30 SM 031 - Analog input 4x AI 12 bits Voltage 0...10 V
<a href="#">SM 032 - Analog output</a>	032-1BB40 SM 032 - Analog output 2x AO 12 bits Current 0(4)...20 mA Goods tariff number: 85389099

<a href="#">972-ODP10</a>	EasyConn 90° - PROFIBUS connector Clock speeds up to 12 Mbit/s Metal case PG socket Switchable terminating resistor 90° cable outlet Bus diagnostics via LEDs
<a href="#">SM 221 - Digital input ECO</a>	221-1BH30 16x DI DC 24 V
<a href="#">VIPA CPU 315SB</a>	315-2AG23 VIPA CPU 315SB Type: 315SB, Powered by SPEED7 Device family: 300S+ Rated voltage: DC 20.4...28.8 V RAM: 1,024..4,096 kB onboard digital: -- DI/ -- DO/ -- DIO onboard analog: -- AI/ -- AO Interfaces... ..RJ45 (1x): Ethernet PG/OP communication ...RS485 (2x): MPI, PROFIBUS Slave, PtP: ASCII, STX/ETX, 3964(R), USS Master, Modbus Master/Slave ...SD/MMC slot: with locking expandable: - up to 32 modules can be connected in series programmable: - via WinPLC7, SIMATIC Manager and TIA Portal
<a href="#">SM 022 - Digital Output</a>	022-1BF00 SM 022 - Digital output 8x DO DC 24 V 0.5 A
<a href="#">SM 032 - Analog output</a>	032-1BB30 SM 032 - Analog output 2x AO 12 bit Voltage 0... 10 V
<a href="#">SM 322</a>	Digital output 322-1BL00 SM 322 - Digital output 32x DO, in groups of 8 DC 24 V 1 A For 40 pole front connector Dimensions: 152 x 130 x 48 mm
<a href="#">972-ODP10</a>	EasyConn 90° - PROFIBUS connector Clock rates up to 12 Mbit/s Metal housing PG socket Switchable terminating resistor 90° cable outlet Bus diagnostics via LEDs
<a href="#">972-ODP20</a>	Clock rates up to 12 Mbit/s Metal housing PG socket Switchable terminating resistor 45° cable outlet Bus diagnostics via LEDs
<a href="#">972-ODP30</a>	Clock rates up to 12 Mbit/s Metal housing Switchable terminating resistor 0° cable outlet Bus diagnostics via LEDs
<a href="#">IM 253DP - PROFIBUS-DP-Slave</a>	253-1DP01 DC 24 V 12 Mbit/s Configuration via GSD file from VIPA Up to 32 modules (16 analog) 244 bytes input and 244 bytes output data
<a href="#">321-1BL00</a>	SM 321 - Digital input 32x DI, two groups DC 24 V For 40 pole front connector
<a href="#">322-1BL00</a>	SM 322 - Digital output 32x DO, in groups of 8 DC 24 V 1 A For 40 pole front connector
<a href="#">390-1AE80</a>	Profile rail Length: 482 mm
<a href="#">390-1AJ30</a>	Profile rail length: 830 mm
<a href="#">392-1AJ00</a>	front connector screw connection 20-pin
<a href="#">392-1AM00</a>	front connector screw connection 40-pin
<a href="#">031-1BD40, AI4X12BIT</a>	
<a href="#">022-1BF00, 8XDC 24V 0.5A</a>	
<a href="#">021-1BF00 DI8X24VDC</a>	

<a href="#">IMC-21GA</a>	
<a href="#">IM053-1DP00 INTERFACE MODULE, PROFIBUS-DP SLAVE</a>	
<a href="#">VIPA CPU 214 / 214-1BC03</a>	VIPA CPU 214 RAM [KB]: 48 Interface [RS485]: MPI MMC card slot, expandable up to 32 modules Programmable via WinPLC7 and SIMATIC Manager
<a href="#">SM 021 - Digital Input, SLIO</a>	021-1BF00 SLIO input module Type: SM 021 Version: 8 digital inputs, DC 24V
<a href="#">SM 021 - Digital Input, SLIO / 021-1BF00</a>	SLIO input module Type: SM 021 Version: 8 digital inputs, DC 24V
<a href="#">CPU 014 / 014-CEF0R01</a>	Powered by SPEED7 RAM [KB]: 128...256 Integrated PROFINET Controller (limited to 8 devices) / I-Device Interface [1x RJ45]: PROFINET, ModbusTCP master/slave, openCommunication Interface [1x RJ45]: active Ethernet PG/OP communication with DHCP support, switch Interface [2x RS485]: MPI, PtP: ASCII, STX/ETX, 3964(R), USS Master, Modbus Master/Slave Optional: PROFIBUS master/slave web server SD card slot with locking mechanism, up to 64 modules expandable, programmable via SPEED7 Studio, SIMATIC
<a href="#">SM 031 - Analoge Eingabe</a>	031-1LD80 SM 031 - Analog Input 4x AI 16 bit resistance 0... 3000 Ohm resistance measurement 2-, 3-, and 4-wire Resistance temperature sensors Pt100, Pt1000, NI100 and NI1000 Reduced parameter bytes
<a href="#">SM 031 - Analoge Eingabe, SLIO / 031-1BD40</a>	input module Type: SM 031 Design: 4 analog inputs, 12 bit current 0 (4)...20mA
<a href="#">PM 007 - Power-Modul / 007-1AB00</a>	007-1AB00 output supply supply voltage DC 24 V 10 A reverse polarity protection surge protection
<a href="#">VIPA CPU 314SE-</a>	314-2BG23 VIPA CPU 314SE Type: 314SE, Powered by SPEED7 Device family: 300S+ Nominal voltage: DC 20.4...28.8 V RAM: 256..1,024 kB onboard digital: -- DI/ -- DO/ -- DIO onboard analog : -- AI/ -- AO Interfaces... ..RJ45 (1x) : Ethernet PG/OP communication ...RS485 (2x): MPI, PROFIBUS slave, PtP: ASCII, STX/ETX, 3964(R), USS master, Modbus master/slave ...SD/MMC slot: with lock expandable: - up to 32 modules can be connected programmable : - via WinPLC7, SIMATIC Manager and TIA Portal
<a href="#">SM 322 - Digital Edition</a>	322-1BL00 SM 322 - Digital output 32x DO, in groups of 8 DC 24 V 1 A For 40 pole front connector Abmessung: 152 x 130 x 48 mm
<a href="#">390-1AE80-</a>	Profile rail Length: 482 mm
<a href="#">390-1AJ30-</a>	Profile rail
<a href="#">392-1AJ00, 20polig</a>	Front connector screw connection 20-pin screw connection
<a href="#">392-1AM00, 40polig</a>	Front connector screw connection 40-pin screw connection

<a href="#">62P-NHC0DH</a>	
<a href="#">SLIO 021-1BF00</a>	SM 021 - Digital Input, SLIO 021-1BF00 SLIO input module Type: SM 021 - Digital input Version: 8 DI digital inputs DC 24V
<a href="#">SLIO 022-1BF00</a>	SM 022 - Digital Edition, SLIO 022-1BF00 SLIO output module Type: SM 022 - Digital Edition Version: 8 DO digital outputs DC 24V, 0.5
<a href="#">SLIO 031-1BD40</a>	SM 031 - Analog Input, SLIO 031-1BD40 Input module Type: SM 031 Design: 4 analog inputs, 12 bit, current 0 (4)...20mA
<a href="#">SLIO 032-1BD40</a>	SM 032 - Analog Output, SLIO 032-1BD40 Output module Type: SM 032 Design: 4 analog outputs, 12 bit, current 0 (4) ...20mA
<a href="#">007-0AA00</a>	
<a href="#">VIPA CPU 314SE / 314-2BG23</a>	Technical details: CPU type: 314SE, Powered by SPEED7 Device family: 300S+ Supply voltage: DC 20.4 ... 28.8 V Work memory: 256 ... 1.024 kB Onboard digital I/O: DI / DO / DIO Onboard analog I/O: AI / AO Communication interfaces: RJ45 (1x): Ethernet PG/OP communication RS485 (2x): MPI, PROFIBUS Slave, PtP: ASCII, STX/ETX, 3964(R), USS Master, Modbus Master/Slave SD/MMC slot: with locking mechanism Expandable: up to 32 modules Programmable with: WinPLC7, SIMATIC Manager, TIA Portal
<a href="#">214-1bc03</a>	
<a href="#">Vipa053-1dp00</a>	
<a href="#">215-2bm03</a>	
<a href="#">214-2bt13</a>	
<a href="#">215-2be03</a>	
<a href="#">322-1bl00</a>	
<a href="#">053-1dn00</a>	
<a href="#">314-6CF23</a>	* powered by SPEED7 * Memory [KB]: 512 - 2,048 * SPEED bus * Interface [RJ45]: Ethernet PG / OP communication * Interface [2x RS485]: MPI, PROFIBUS master / slave, PtP: ASCII, STX / ETX, 3964 (R), USS Master, Modbus Master / Slave * Onboard 8 DI / 8 DIO / 5 AI [current / voltage] / 2 AO / 1 Pt100 / 4 counter * incl. front connector * SD / MMC card slot with lock, up to 32 modules can be added, programmable via SPEED7 Studio, SIMATIC Manager and TIA Portal Successor of 314-6CF02
<a href="#">053-1mt00</a>	
<a href="#">Vipa-Dea-Bg09</a>	OUTPUT MODULE 64OUTPUTS 0.5AMP 150-250MA 24VDC
<a href="#">Yn000682</a>	
<a href="#">215-1ba03</a>	

<a href="#">214-2cm03</a>	
<a href="#">Cp4-Bg62</a>	PLC MODULE SIMATIC S5 1AMP 5-24V 8MBYTE RAM
<a href="#">Yn002729</a>	
<a href="#">451-7la12</a>	OUTPUT MODULE 32POINT DIGITAL
<a href="#">031-1bb60</a>	
<a href="#">000-0ab00</a>	
<a href="#">Dea-Bg04</a>	32 IN/32 Out Digital I/O Module
<a href="#">Dea-Bg05</a>	32 IN/32 Out Digital I/O Module
<a href="#">315-2ag12</a>	CPU MODULE
<a href="#">201-1aa40</a>	
<a href="#">Yn000640</a>	
<a href="#">201-1aa10</a>	
<a href="#">222-2bl10</a>	
<a href="#">Vipa321-1bl00</a>	
<a href="#">112-4bh02</a>	
<a href="#">022-1bf00</a>	SM 022 - digital output DO 8xDC 24V, 0.5A, incl. 001-0AA00 terminal module
<a href="#">201-1aa00</a>	
<a href="#">Vipa331-7kf01</a>	
<a href="#">114-6bj02</a>	
<a href="#">Vipa222-1bf30</a>	
<a href="#">Sm031-1bb90</a>	
<a href="#">032-1cb70</a>	
<a href="#">331-7kb01</a>	
<a href="#">321-1bl00</a>	
<a href="#">3221bl00</a>	
<a href="#">3921am00</a>	
<a href="#">Ssn-Bg89a</a>	
<a href="#">Ssm-Md22005220</a>	SSM-MD22 Communication Module PD1501
<a href="#">Vipa221-1bh30</a>	

<a href="#">Yn001393</a>	
<a href="#">Ssm-Md34d</a>	Interface Sub Module
<a href="#">250-1bh10</a>	
<a href="#">215-2bp03</a>	
<a href="#">215-2bs33</a>	
<a href="#">221-1bh20</a>	
<a href="#">972-0dp01</a>	
<a href="#">000-0dn00</a>	
<a href="#">216-2ba02</a>	
<a href="#">050-1bb40</a>	
<a href="#">115-6bl32</a>	CPU 115 MICRO PLC
<a href="#">253-1dp00</a>	
<a href="#">214-2be03</a>	
<a href="#">0211bf00</a>	SM 021 Digital input DI 8xDC 24V, incl. 0010AA00 terminal module
<a href="#">214-2bs03</a>	
<a href="#">040-1ca00</a>	
<a href="#">031-1ca20</a>	
<a href="#">313-5bf03</a>	CPU MODULE
<a href="#">215-2bs03</a>	
<a href="#">214-2bs13</a>	
<a href="#">201-1aa20</a>	
<a href="#">342-1ia70</a>	COMMUNICATION PROCESSOR
<a href="#">032-1bb30</a>	
<a href="#">032-1bb70</a>	
<a href="#">610-3b4i1-Bxx</a>	
<a href="#">222-1BF10</a>	
<a href="#">Yn001758</a>	
<a href="#">Cm201-1aa00</a>	
<a href="#">115-6bl12</a>	
<a href="#">214-1ba06</a>	

<a href="#">Cp5-Bg71</a>	PLC MODULE 5-24VDC 233MHZ PD4111
<a href="#">Vipa-7227</a>	PC BOARD MODULE
<a href="#">032-1cb40</a>	
<a href="#">214-Bc02</a>	
<a href="#">SM 332 - Analog output</a>	332-5HD01 SM 332 - Analog output 4x AO 12 bits Voltage +/- 10 V, 1...5 V, 0...10 V Current +/- 20 mA, 0/4...20 mA Parameterizable
<a href="#">Yn000689</a>	
<a href="#">Vipa223-1bf00</a>	
<a href="#">290-0aa10</a>	
<a href="#">Vipa972-0d030</a>	
<a href="#">221-1bh10</a>	
<a href="#">053-1ip00</a>	
<a href="#">031-1bb30</a>	
<a href="#">214-1ba03</a>	
<a href="#">317-2aj12</a>	CPU MODULE 317SE SPEED-7 24VDC 2MB
<a href="#">290-0aa20</a>	
<a href="#">900-2h611</a>	
<a href="#">050-1ba00</a>	
<a href="#">032-1cd40</a>	
<a href="#">972-0dp20</a>	
<a href="#">Vipa-313-6cf03</a>	PLC MODULE CLASS C 64KB MEMORY 24VDC
<a href="#">972-0dp10</a>	EasyConn PB 90 ° SubD connector 12MBit / s, metal housing, PGB socket, insulation displacement technology, switchable terminating resistor, 90 ° cable outlet, Bus diagnostics via LEDs
<a href="#">021-1bf00</a>	SM 021 - digital input DI 8xDC 24V, incl. 001-0AA00 terminal module
<a href="#">Yn000655</a>	
<a href="#">3921bm01</a>	
<a href="#">Vipa007-1ab00</a>	
<a href="#">232-1bd50</a>	
<a href="#">Yn002739</a>	

<a href="#">032-1cd30</a>	
<a href="#">215-2bt13</a>	
<a href="#">040-1ba00</a>	
<a href="#">215-1ba06</a>	
<a href="#">3211bl00</a>	
<a href="#">Vipa 7722</a>	Communication Submodule
<a href="#">Vipa201-1aa20</a>	
<a href="#">231-1bd60</a>	
<a href="#">290-0aa40</a>	
<a href="#">953-1lm00</a>	MCC, 4MBYTE SOR SPEED7 CPU
<a href="#">Vipa253-1dp01</a>	
<a href="#">153-6pl80</a>	
<a href="#">290-1af00</a>	
<a href="#">Ssm-Bg43</a>	INTERFACE BASIC MODULE FOR 3 PLUG-IN-MODULE
<a href="#">032-1bd30</a>	
<a href="#">314-6cg13</a>	
<a href="#">221-1bf00-Di</a>	
<a href="#">Ssm-Bg81</a>	Interface Module VIPA SSM-BG81
<a href="#">032-1bd40</a>	
<a href="#">214-2bm03</a>	
<a href="#">292-1af00</a>	
<a href="#">322-1bh00</a>	
<a href="#">053-1ec00</a>	
<a href="#">221-1BF00</a>	SM 221 - Digitale Eingabe 8x DI DC 24 V
<a href="#">050-1bs00</a>	
<a href="#">207-1ba00</a>	
<a href="#">032-1bd70</a>	
<a href="#">032-1cb30</a>	
<a href="#">3317kb01</a>	
<a href="#">053-1pn00</a>	
<a href="#">Ssn-Bg81l</a>	Communications Module

<a href="#">000-0aa00</a>	
<a href="#">Ssm-Bg41</a>	INTERFACE MODULE BOARD
<a href="#">234-1bd50</a>	
<a href="#">314-1sl01</a>	CPU MODULE 314
<a href="#">214-2bs33</a>	
<a href="#">3146cg13</a>	
<a href="#">Sw900h0la</a>	
<a href="#">Vipa-Ssm-Bg41</a>	MODULE COMMUNICATIONS PROCESSOR BASIC
<a href="#">3146cg23</a>	UNIT
<a href="#">232-1bd30</a>	
<a href="#">900-2h681</a>	ROUTER VPN
<a href="#">214-2bp03</a>	
<a href="#">Ssm-Bg43d</a>	INTERFACE MODULE BOARD
<a href="#">000-0ac00</a>	
<a href="#">250-1bs00</a>	
<a href="#">153-6pl10</a>	
<a href="#">972-Odp01</a>	
<a href="#">214-1ba02</a>	
<a href="#">032-1cd70</a>	
<a href="#">050-1bb00</a>	
<a href="#">Vipa201-1aa10</a>	
<a href="#">215-1ba05</a>	CPU215PLC CPU 128KB WORK MEMORY 192KB LOAD MEMORY
<a href="#">151-4ph00</a>	
<a href="#">62f-Fee0-Cb</a>	OPERATOR INTERFACE 5.7INCH TOUCHSCREEN TP 605CQ
<a href="#">215-2cm03</a>	
<a href="#">Vipa332-5hb01</a>	
<a href="#">3921aj00</a>	
<a href="#">Vipa-Dea-Bg09v11</a>	OUTPUT MODULE 64OUTPUTS 0.5AMP 150-250MA 24VDC
<a href="#">215-1ba02</a>	PLC CPU DC 24V MMC SLOT RTC
<a href="#">215-2bs13</a>	

<a href="#">Vipa312-5be13</a>	
<a href="#">221-1BF30</a>	SM 221 - Digital input ECO 8x TUE DC 24V Goods tariff number: 85389099
<a href="#">972-Odp10</a>	
<a href="#">342-1ca70</a>	CANOPEN MASTER SPPED BUS MODULE
<a href="#">290-0aa80</a>	
<a href="#">Yn002732</a>	
<a href="#">114-6bj03</a>	
<a href="#">214-2bm06</a>	
<a href="#">953-0kx10</a>	
<a href="#">953-1ll00</a>	MEMORY CARD MMC 2MB
<a href="#">314-6cf02</a>	CPU MODULE STEP7 PROGRAMMABLE
<a href="#">231-1bd52</a>	
<a href="#">315-4ne12</a>	CPU
<a href="#">Dea-Bg09</a>	OUTPUT MODULE 64OUTPUTS 0.5AMP 150-250MA 24VDC
<a href="#">050-1ba10</a>	
<a href="#">032-1bb40</a>	
<a href="#">Vipa-7642</a>	INTERFACE MODULE
<a href="#">050-1bb30</a>	
<a href="#">290-1af30</a>	
<a href="#">313-5bf13</a>	
<a href="#">Vipa-Ssm-Bg42</a>	INTERFACE BASIC MODULE FOR 2 PLUG-IN-MODULE
<a href="#">153-6pl00</a>	
<a href="#">214-1bc06</a>	
<a href="#">053-1ca00</a>	