



# ENAPART



93 S Railroad Avenue Unit C  
Bergenfield NJ 07621 USA  
[www.enapart.com](http://www.enapart.com)  
[sales@enapart.com](mailto:sales@enapart.com)



Via del Canneto 35,  
Borgosatollo, Brescia - Italia  
[www.enapart.it](http://www.enapart.it)  
[vendite@enapart.it](mailto:vendite@enapart.it)



Barbaros Mah. Ihlamur Bul. Aĝaoĝlu  
My Newwork No:3/15 Ataşehir / İstanbul  
[www.enapart.net](http://www.enapart.net)  
[satis@enapart.net](mailto:satis@enapart.net)



PRIVADA 10 B SUR #3908 COL.  
ANZUREZ, C.P. 72530, PUEBLA, PUE  
[www.enapart.com.mx](http://www.enapart.com.mx)  
[sales@enapart.com.mx](mailto:sales@enapart.com.mx)



Friedrich-Ebert-Anlage 36, 60325  
Frankfurt am Main, Germany  
[www.enapart.de](http://www.enapart.de)  
[anfrage@enapart.de](mailto:anfrage@enapart.de)



4 boulevard Carnot, 95400  
villiers-le-bel, Paris, France  
[www.enapart.fr](http://www.enapart.fr)  
[sales@enapart.fr](mailto:sales@enapart.fr)



65049, ОДЕСА, ВУЛИЦЯ ІВАНА  
ФРАНКА, БУДИНОК 55, ПОВЕРХ 3  
[www.enapart.com.ua](http://www.enapart.com.ua)  
[sales@enapart.com.ua](mailto:sales@enapart.com.ua)



MUNICIPIUL BUCUREȘTI, SECTOR 3,  
B-DUL BASARABIA, NR.250, CORP P+5  
[www.enapart.ro](http://www.enapart.ro)  
[sales@enapart.ro](mailto:sales@enapart.ro)



〒584-0023 大阪府富田林市若松町  
東2丁目2番16号  
[www.enapart.co.jp](http://www.enapart.co.jp)  
[sales@enapart.co.jp](mailto:sales@enapart.co.jp)



PLAZA NUESTRA SEÑORA DE LAS  
NIEVES 12 ,LOCAL ,50012,ZARAGOZA  
[www.enapart.es](http://www.enapart.es)  
[ventas@enapart.es](mailto:ventas@enapart.es)



Складова база „Онгъл“, Склад А2, п.к.  
4006, гр. Пловдив, България  
[www.enapart.bg](http://www.enapart.bg)  
[sales@enapart.bg](mailto:sales@enapart.bg)



3 Austin Mews, High Street, Hemel  
Hempstead, HP1 3AF , United Kingdom  
[www.enapart.co.uk](http://www.enapart.co.uk)  
[sales@enapart.co.uk](mailto:sales@enapart.co.uk)

## Sai-

Enapart always strives to provide the competitive prices and timings of supplies for its customers. We sell only original equipment and spare parts, although we are not always the official distributor or manufacturer's dealer. All displayed trademarks and part numbers are the property of their respective owners.

### BurgesRANuDe' PR

NO-UaCT	eodCOctTc-p
<a href="#">9105 //V//4N4 Cype5 S/4/S/1N4K42K/-KSSK4S/12V-</a>	pM Xeter, pM Oange5 / 6 G4S pM
<a href="#">p1n5 VZ483-, Cype5 3/3V881///K3NZK3/NKN/3KS/K841///</a>	9ressure transmitter
<a href="#">p1n5 VZ48N/, Cype5 3/3V881///K38/K3/NKN/3KS/K841///</a>	TRXU dCOA0L pV/ 9ressure Cransmitter
<a href="#">p1n5 3483N8, Cype5 S/S24/1/4KZ-/K28</a>	Hlow assembly for 4 Cransmitter
<a href="#">p1n5 //3N8VNS, Cype5 97KPnterface mit RmsetJer RL(C)</a>	97KPnterface mit RmsetJer RL(1CC)
<a href="#">//3-/V43</a>	programmable paperless recorder with compact memory card
<a href="#">p1n5 3-NN-4, Cype5 -/V/331424K///KSN1///</a>	7ompact controller for panel installation
<a href="#">p1n5 3ZVSS2, Cype5 -/4NN/1424K///KSV1///</a>	Figital display instrument
<a href="#">p1n5 3Z34N8, Cype5 -/4NN/1424K3///KSV1///</a>	Figital display instrument
<a href="#">p1n5 N3VZ38, Cype5 Z/S/SV14/K3/SK4//VK4K8K4//K4/81/</a>	Oesistance thermometer
<a href="#">S/4/S/1N4K42K/-KSSK4S/12V-</a>	7ombined glass electrode for pM TRXU tech)ine DI
<a href="#">p1n5 3V//8-4S, Cype5 3/4//41///K384K3/NKN/SKS/K8/4/841///</a>	XPFAL 9OELLROE COA0LXPCCEO K /..SN (AO
<a href="#">8///32Z</a>	Fouble thermostat
<a href="#">p1n5 8///4//3, Cype5 8/V/S41/4KSK/SNKV/K4///K3/K4/K//K//K//K//K81///</a>	Temperature controller
<a href="#">p1n5 8///4/38, Cype5 8/V/S81/S/SKSK/SNKV/K4///K3/K4K//K//K//K//K81///</a>	8/V/S81/S/SKSK/SNK/SNKV/KV/K4///K4///K3/K3/K4/K//K//K//K//K81///
<a href="#">p1n5 8///4SZ/, Cype5 8/V/S41-/KSK/8SK//K4///K3/K4/K//K//K//K//K81N-3,</a>	Chermostat
<a href="#">p1n5 8///S44S, Cype5 8/S/S41///SK/38K///KN/KS///KS/ K4/K//K//K//K//K21</a>	Chermostat
<a href="#">8///V4Z3 1 8/V/-/1///SK8K/S4K///KSNK//K4NK4-KS/K/ /K/13/S.Z</a>	Temperature switch
<a href="#">8///VSS3 1 8/S/V/ 1 /SK/S2K///KSNKS///K3/K4/K8K3/K4VK38/ 1 -/-</a>	CMEOXULCAC
<a href="#">p1n5 8/8Z3/N/, Cype5 8/8-4/1S/K4VKS/K4S/K21///</a>	LcrewKin protective sleeve
<a href="#">p1n5 8/8Z8/SV, Cype5 8/8-4/1S/K4VKS/KS//K4N1///</a>	LcrewKin protective sleeve
<a href="#">-/44N/12K/4K/SNVKS//4KSV1//N</a>	Lafety temperature limiter1monitor
<a href="#">p1n5 N32-V8, Cype5 -/44N/12K/4K/SNVKS//4KSV1//N</a>	Temperature limiter
<a href="#">-/44N/12K/4K/SNVKS/3VKSV1//N</a>	
<a href="#">p1n5 33S//V, Cype5 -/V/3S1424K///KSV1///</a>	9PFKOegler
<a href="#">-/-/V/1224K//VK//N1///.///.4//x7</a>	CwoKwire transmitter for form T
<a href="#">8/V/S41S/K4K/38KN/K//K//KS/K4VKS/K8//K4/K81///</a>	7onstruction thermostad
<a href="#">p1n5 33S//8, Cype5 -/V/3V1424K3///KSV1///</a>	7ompact controller for panel mounting
<a href="#">ECMK-/ , 8///4V-S</a>	Temperature switch









Product	Description
<a href="#">0280074030N</a>	actuator
<a href="#">XCG12-81-L2Z1</a>	Microswitch
<a href="#">V3SUL</a>	microswitch
<a href="#">UDS1NE1F50CNNN</a>	drive
<a href="#">M2</a>	switch
<a href="#">ILTC0</a>	ROTARY LEVEL INDICATOR
<a href="#">XGA47W-88</a>	Motor switch
<a href="#">XCG8-S2</a>	
<a href="#">PCD2.M4160</a>	PCD2 CPU base module
<a href="#">PCD2.M4560</a>	PCD2 processor unit
<a href="#">XGK7-88Z1</a>	XG Micro Switch
<a href="#">V4NCST9</a>	Microswitch
<a href="#">E1V3C-ATEX</a>	
<a href="#">E1V3C (p/n 9001957)</a>	Pressure switch
<a href="#">V4NCT8YR1</a>	
<a href="#">PCD3.W610 Art. No 9600263</a>	Analog output module
<a href="#">PCD3.W340</a>	Analog Input Module
<a href="#">PCD3.E165 Art No.9600055</a>	Digital input module
<a href="#">UGD50CNN (154-22-366.)</a>	Step-Down Gear
<a href="#">LPHSPY1</a>	Microswitch
<a href="#">V4NCST7AR1GP</a>	
<a href="#">V4NCST7AR1GP (up to 300 pcs)</a>	
<a href="#">V4NCST7AR1GP (up to 500 pcs)</a>	
<a href="#">FK4T7Y1-UL</a>	
<a href="#">XO1</a>	XO Microswitch
<a href="#">3BR/510-GM-YG</a>	3BR Microswitch
<a href="#">V4NCS2AC1-0.5M</a>	microswitch
<a href="#">PN: 9001921 / CT2QA2UL</a>	
<a href="#">PN:9000750 Type: IB-DA</a>	Cover cap
<a href="#">UFR4NB4J33BNNN</a>	Synchronous motor
<a href="#">FK4T7YC- UL</a>	.
<a href="#">UDS1NB4D50CNNN</a>	gear motor
<a href="#">P/N: 9002122 Type: K5K-UL</a>	K5 micro switch
<a href="#">VCSP9-UL</a>	
<a href="#">P/N: 9300368.Z1 / 1434-8AR0019EP Type: XGG2-88Z1</a>	XG Microswitch
<a href="#">XGA2-88Z1</a>	XG Microswitch
<a href="#">V4NCSK2AC-0.5m</a>	Microswitch
<a href="#">V4NCST7AC</a>	Microswitch
<a href="#">V4NSK2A3-0.5m-UL (V4NSA3-UL)</a>	V4N micro switch
<a href="#">3BR-510 (9001815.510 / 06015)</a>	3BR Microswitch
<a href="#">3BR-103 (9001815.103)</a>	3BR Microswitch
<a href="#">V9NLR1</a>	Switch
<a href="#">A2085051</a>	Motor Drive

Product	Description
<a href="#">UBR13NB4RN</a>	Synchronous motor
<a href="#">PCD3.M3360</a>	Processor
<a href="#">ALE3 D5 F11 KC3A00</a>	Energy meter
<a href="#">ALE3 B5 F10 KC3A00</a>	Energy meter
<a href="#">V4NCST7A1</a>	V4NC Micro Switch
<a href="#">V4NCS</a>	Micro Switch
<a href="#">KOL360H7MRVPN00</a>	relay
<a href="#">18-F-SPA-012</a>	
<a href="#">V4NCST7C2</a>	Sub-miniature microswitch sealed basic and snap switch
<a href="#">9120010 / V4NCSK1C4G-0.5m</a>	switch
<a href="#">PN4D2 (9001859)</a>	
<a href="#">PCD7.L641</a>	temperature sensor
<a href="#">PCD3.W525</a>	Analog combined input/output module
<a href="#">CXG201M4N (9600008)</a>	Electron Display Counter
<a href="#">CXG212M4N (9600212)</a>	Electron. display counter,
<a href="#">Q.PS-AD2-2405F</a>	Clocked power supply
<a href="#">PCD2.C2000</a>	expansion housing
<a href="#">PCD3.R600</a>	Basic module
<a href="#">XCG10-Z1</a>	microswitch
<a href="#">V4NBT7UL</a>	Snap Action Switch
<a href="#">XGO2-88-S20Z1</a>	microswitch
<a href="#">2V3Q2-UL</a>	
<a href="#">XGG7-88-Z1 9309075-M</a>	
<a href="#">PCD3.W210</a>	Analog input module
<a href="#">UDS1NB4F50CNNN</a>	synchronous motor with gearbox
<a href="#">V9N</a>	microswitch
<a href="#">XP2E2Z11</a>	
<a href="#">PCD2.W340</a>	Universal analog input module
<a href="#">UDS1NB4D16ANNN</a>	synchronous gear motor
<a href="#">PCD3.K116</a>	extension cable
<a href="#">PCD3.W315</a>	Analoges Eingangsmodul
<a href="#">PCD3.W615</a>	Analog output module with galvanic isolation
<a href="#">PCD3.W745</a>	Universal temperature measurement
<a href="#">PCD3.M6860</a>	PCD3 processor unit with 2 Ethernet TCP/IP
<a href="#">IFRM 18P17A4/L / 11111676</a>	Proximity switches
<a href="#">KOP 160 J7 MWVP N00</a>	multifunction relay
<a href="#">UDS1NB4D16ANNN+UGD16ANN</a>	synchronous motor with gearbox
<a href="#">V4NCT7</a>	microswitch
<a href="#">KB5FKR-ULS UL/CSA (9002213)</a>	KB5 micro switch
<a href="#">ALE3 D5 FS10 C3 A00</a>	energy meter
<a href="#">PCD2.H310</a>	
<a href="#">XP42Z11</a>	Door switch
<a href="#">V4LS</a>	Skip contact microswitch



Product	Description
<a href="#">P23FBA209</a>	Switch
<a href="#">XGA5-10-J23</a>	MICROSWITCH
<a href="#">XGA43-88-S20 (pack of 2000 pcs)</a>	MICROSWITCH
<a href="#">XGG3-88-S20Z1</a>	Miniature microswitch basic/snap switch
<a href="#">UFR4ND6F50ANNN</a>	
<a href="#">B14HD-254-B-4</a>	
<a href="#">V4NCSK20A1G-1080 MM</a>	V4NC microswitch
<a href="#">TA134.013AX01 / 10127918</a>	speedometer el. 24VDC
<a href="#">593566000</a>	TH25 contact element
<a href="#">XGG6-88Z1</a>	Microswitch
<a href="#">V4NCST9QA4 (QV4NCST9)</a>	
<a href="#">PCD2.B160</a>	Digital input/output module
<a href="#">XP52Z11</a>	Switch
<a href="#">V4NST7YRUL</a>	Latching switches
<a href="#">PCD3.C110</a>	Extension holder
<a href="#">XGG7-88-S20Z1</a>	XG micro switch
<a href="#">PCD3.M5560</a>	CPU Base Unit
<a href="#">V4NST9C4Y1XUL</a>	V4N micro switch
<a href="#">195224-233</a>	
<a href="#">V4NST9Y1-UL</a>	V4N micro switch
<a href="#">PCD3.W220</a>	Analog input module
<a href="#">PCD3.W410</a>	Analog Output Module
<a href="#">UGF16ANN</a>	
<a href="#">PCD2.K551</a>	Relay interface module
<a href="#">PCD2.F2100</a>	
<a href="#">PCD2.K521</a>	
<a href="#">PCD7.F150S</a>	
<a href="#">PCD7.D450WTPF</a>	Web panel with embedded microbrowser
<a href="#">TP21LDAC1C1D4CN</a>	switch red
<a href="#">TP21MDAC1CD4CN</a>	taster
<a href="#">TH593567000</a>	kontaktelement
<a href="#">TH593564000</a>	kontaktelement
<a href="#">TH593563000</a>	kontaktelement
<a href="#">CRG162E1N2N0N00</a>	totals counter
<a href="#">CMM161E1N4N0S00</a>	totals counter
<a href="#">XGK2-88-S21Z1</a>	Micro Switch
<a href="#">XGK2-88-S20Z1</a>	
<a href="#">KOP560K7MWVFN00</a>	
<a href="#">KOP560K7MWVAN17 obsolete</a>	
<a href="#">01710</a>	Plunger Microswitc
<a href="#">V4NSYC1-UL / 9800283</a>	microswitch
<a href="#">XCH3-81-P5</a>	switch
<a href="#">KOP560K7MWVAN00</a>	Time relays

Product	Description
<a href="#">PCD3.M5360 Art.No 9600298</a>	PCD3 CPU base module
<a href="#">ALE3D5FD10C3A00</a>	Energy Meter
<a href="#">XGK19-88-S20Z1</a>	xG micro switch
<a href="#">9100823.00QA4-M / 2100506.QA4-M</a>	microswitch
<a href="#">PCD3.M3160</a>	
<a href="#">4e1mg0c</a>	
<a href="#">XCG13-L1</a>	microswitch
<a href="#">9001713</a>	
<a href="#">9900100</a>	
<a href="#">XCF3-J1Z1</a>	Base/detent switch
<a href="#">ADS1NB4M50BNNS</a>	
<a href="#">195190-032</a>	electric rotary magnet
<a href="#">V4NCSEK1C4-0.5m</a>	Micro Switch
<a href="#">PCD7.D412DTPF</a>	
<a href="#">9001885 / PN401</a>	
<a href="#">V3F(9002296.01)</a>	Microswitch
<a href="#">PCD3.W600</a>	
<a href="#">UDS11U1RM</a>	UDS11 synchronous motor
<a href="#">UDS1NB4M25BNNN</a>	synchronous motor
<a href="#">XGH2-88</a>	Miniature microswitch
<a href="#">X4G303N1BB</a>	Snap-on switch
<a href="#">UFR10NB4RAZ31</a>	Saia synchronous motor
<a href="#">UGF25CNN</a>	Reducer
<a href="#">PCD1.G5000-A20</a>	
<a href="#">ISI30.013AA01 / 10153638</a>	LCD pulse counter
<a href="#">V4NC4ST7</a>	
<a href="#">UDS1NS1F25CNNN</a>	Motor
<a href="#">KB5FKULS</a>	KB5 microswitch
<a href="#">K5C-UL (9002121.UL / 16077)</a>	K5 micro switch
<a href="#">X3C302N2LBJ32</a>	Switch
<a href="#">G9CTQMSA</a>	
<a href="#">XGG2-88Z1</a>	micro switch
<a href="#">V4NCSK1C4G-0.5m (9120010)</a>	
<a href="#">PCD1.M2120</a>	
<a href="#">PCD7.R610</a>	Basic Module
<a href="#">XGG2-81Z1</a>	
<a href="#">XGK2-81-Z1</a>	
<a href="#">XGK2-88Z1</a>	Microswitch
<a href="#">PCD3.H150</a>	Absolut encoder module
<a href="#">PCD3.W200</a>	Analog input module
<a href="#">XGC2-88-Z1</a>	
<a href="#">V4NT7UL</a>	Microswitch
<a href="#">XGA43-88-S20</a>	micro-switch

Product	Description
<a href="#">PCD3.E110</a>	Digital input module
<a href="#">PCD3.F210</a>	serial interface module
<a href="#">V4NCSK2C4AC1-0.5m</a>	
<a href="#">PCD3 W300 Art. No 9600295</a>	Card
<a href="#">AAE3D5F11PR3A00</a>	
<a href="#">PCD7.L200</a>	Modul
<a href="#">PCD3.W305</a>	Analog input module
<a href="#">3051568220F</a>	
<a href="#">XGG2-88-P25</a>	
<a href="#">V4NS</a>	microswitch
<a href="#">PCD3.E111</a>	
<a href="#">UDS1NRB50CNNN</a>	
<a href="#">V4NCST8AR1-GP</a>	Microinterruptor
<a href="#">V4NST8UL</a>	microswitch
<a href="#">UFR4NB4J16CNNN</a>	
<a href="#">PCD3.M3360</a>	processor
<a href="#">XGC7-88Z1</a>	XG Micro Switch
<a href="#">XCG9-81Z1</a>	
<a href="#">9000471</a>	
<a href="#">V4NCST7AR0</a>	microswitch
<a href="#">UDS1NE1F12YNNN</a>	
<a href="#">XGK15-81Z1</a>	Snap-on switch
<a href="#">194644-030</a>	Rotary solenoid-ultimag
<a href="#">19216</a>	Door Interlock Push Button Switch
<a href="#">195224-129</a>	solenoid
<a href="#">PCD7.R-SD512</a>	
<a href="#">PCD7.R-MSD1024</a>	flash memory card
<a href="#">PCD7.D412DT5Z11</a>	web panel
<a href="#">9309121-M / XGK15-88</a>	microswitch
<a href="#">PCD2.K231</a>	Cable
<a href="#">PCD2.K232</a>	Cable
<a href="#">H-2556-031</a>	
<a href="#">XCC10</a>	Limit Switch
<a href="#">PCD7.LR-TR40</a>	Room control unit, temperature sensor, Sylk bus interface
<a href="#">TH 593 566 100</a>	contact element
<a href="#">UBR23NB4RN</a>	SAIA Factory 276 stepper motor
<a href="#">MBC1 R2</a>	microswitch
<a href="#">463666080</a>	
<a href="#">XGG2-88-J26Z1</a>	Lever Micro Switch
<a href="#">PCD2.W615</a>	Analog input module
<a href="#">XKA304A1AAJ11</a>	Door Switch Basic and Snap-In Switch
<a href="#">ALE3 B5 FM00 C3 A00</a>	3-phase two-way energy meter
<a href="#">V4NCST8-GP</a>	microswitch

Product	Description
<a href="#">V4NCT8X</a>	V4NC micro switch
<a href="#">PCD3.K106</a>	extension cable
<a href="#">UFR11ND5RN</a>	
<a href="#">PCD3.W625</a>	
<a href="#">V4NCT8</a>	Sub-Miniature MicroSwitch Base/Snap Switch
<a href="#">PCD2.K010</a>	
<a href="#">5400500000</a>	
<a href="#">PCD1.M2160</a>	processor unit
<a href="#">V3SYRUL</a>	Microswitch
<a href="#">XGM2-88Z1</a>	Basic / Snap Action Switch
<a href="#">1580398724092</a>	stepper motor
<a href="#">PCD3.W350</a>	
<a href="#">9309191.J21-M</a>	
<a href="#">9309008.J21Z1</a>	
<a href="#">KOP 111 J7 MWVPN00</a>	Timer relay
<a href="#">9001557 / 44045</a>	
<a href="#">VCSP9Q1-UL</a>	
<a href="#">UDS1NE1D16BNNN</a>	
<a href="#">UGD16ANN</a>	transmission
<a href="#">MS 43700</a>	Lever for V9N
<a href="#">PCD3.T665</a>	
<a href="#">9120009-M / V4NCSK1C4G-0.15m</a>	microswitch
<a href="#">9150140/34404</a>	levers
<a href="#">2000895</a>	levers
<a href="#">9002156/ M2</a>	
<a href="#">PCD2.H112</a>	10 kHz fast counting card
<a href="#">UBR23ND5RAZ78</a>	
<a href="#">4 512 2813 0 / 451228130</a>	
<a href="#">XGA2AW-88-J22Z1</a>	
<a href="#">XGA52W-88-J22Z1</a>	
<a href="#">XGK2-81-S20Z1</a>	micro switch
<a href="#">XGH2-88-S40Z1</a>	micro switch
<a href="#">XGH2-88-J42</a>	micro switch
<a href="#">V4LST7 / 18623</a>	Micro Switch
<a href="#">KOE511A0MVG4N00</a>	
<a href="#">PCD7.D510CF1</a>	
<a href="#">XGA2AW-88-S21Z1</a>	
<a href="#">QA4</a>	Stainless push element Touch button
<a href="#">555015000</a>	
<a href="#">565611000</a>	Lens Ø=15mm orange transparent
<a href="#">565211000</a>	Lens Ø=15mm green transparent
<a href="#">565411000</a>	Lens TH25 D=15 flat red transparent IP67
<a href="#">503015000</a>	TH25 push button 18x18; straight front; plug; IP67

Product	Description
<a href="#">XCG9-S1</a>	
<a href="#">MR28.10PRO 24V AC/DC / 22745</a>	Multifunction Relay
<a href="#">9309005</a>	
<a href="#">9300044</a>	
<a href="#">PCD7.D570CF1</a>	HTML5 Web Panel
<a href="#">XTD22AZ1</a>	wicket
<a href="#">198560-001</a>	
<a href="#">UFR1NB4F75CINN</a>	synchronous gear motor
<a href="#">UGF75CNN</a>	Reduction gear
<a href="#">KB5EQULS</a>	door switch
<a href="#">PCD3.M6893</a>	
<a href="#">KOP512K7MWVPN00</a>	Timing relay
<a href="#">KB5K-A2</a>	KB5 microswitch
<a href="#">9300712.J21Z1-M</a>	microswitch
<a href="#">PCD1.M2110R1</a>	Programmable room controller
<a href="#">V9NL 9002741/ 43595</a>	
<a href="#">PCD2.W300</a>	
<a href="#">9002002.01 -V3-UL</a>	
<a href="#">PCD2-E610</a>	
<a href="#">DS3-UL / 9001950</a>	
<a href="#">PCD3.A251</a>	
<a href="#">PCD2.A250</a>	
<a href="#">9150582</a>	
<a href="#">UDS1NE1M10CINN</a>	synchronous motor with gearbox
<a href="#">9300593</a>	
<a href="#">9300087.J5Z1-M</a>	Microswitch
<a href="#">LPHSP</a>	micro switch
<a href="#">PCD3.T666</a>	
<a href="#">XGO2-88-J23Z1</a>	microswitch
<a href="#">XP2 Z11</a>	Switch
<a href="#">V3S -2M</a>	
<a href="#">9900032</a>	switch
<a href="#">PCD3.W380</a>	
<a href="#">PCD3.F221</a>	
<a href="#">PCD3.H112</a>	
<a href="#">PCD3.A400 10...32 VDC</a>	digital output module
<a href="#">PCD7.R-MSD1024 + PCD7.R610</a>	
<a href="#">ALD1 D5 FD 00A 3A00</a>	energy meter
<a href="#">V4NCSK1C2ACG-0.5m</a>	V4NC micro switch
<a href="#">9001822.01 / 09218</a>	