



# 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)

## Weigel

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.

### BRAND'S PRODUCTS

Product	Description
<a href="#">023.130.0609</a>	WQ96/2S Dual Voltage Meter AC
<a href="#">UMU05-3261110</a>	Transmitter for current, voltage and auxiliary energy.
<a href="#">652.10.121600 / SUS-95-Q R/G 220VDC</a>	LED switching position indicator
<a href="#">685.130.9291 (Skala: 0-150 Grad C)</a>	moving coil
<a href="#">684.130.1000 ( EQ96K, Wandler 1200/1 A )</a>	Moving iron instrument
<a href="#">A1U2.2 / IMU02-6261120</a>	Measuring transmitter for current, voltage with auxiliary energy
<a href="#">PI 24-1</a>	Switch Position Indicators
<a href="#">644.0251</a>	Mechanical Control Indicator
<a href="#">MaxX 125 Lasthebemagnet Flachmaterial: 125 kg Rundmaterial: 50 kg</a>	Lasthebemagnet
<a href="#">MaxX 250 Lasthebemagnet Flachmaterial: 250 kg Rundmaterial: 100 kg</a>	Lasthebemagnet
<a href="#">DPA10-30/E10R-7</a>	Digital built-in meter
<a href="#">DSA13-NA30/A10R-08 (645.1312.02)</a>	DSA13-NA30/A10R-08
<a href="#">DPA10-31/E10R-7 (645.1213.1007)</a>	Digitales Einbaumessgerät
<a href="#">645.1214.1007 DPA10-40E10R-7</a>	Digitales Einbaumessgerät
<a href="#">DPA14-40/A10R (200.1314.1008)</a>	Digitales Einbaumessgerät
<a href="#">PQ72K (685.120.0632)</a>	Drehspulinstrument DC
<a href="#">685.130.9291 (Skala: 0-10 bar)</a>	moving coil
<a href="#">DSA13-NA30/A10R-08</a>	
<a href="#">V1U2.2 (DC 24V(20...72V)</a>	
<a href="#">PMU12-15B12150W0001</a>	
<a href="#">194.933.0700</a>	three-wire mains of any load
<a href="#">652.01.121600</a>	LED Schaltstellungsanzeiger
<a href="#">652.02.121600</a>	LED Schaltstellungsanzeiger
<a href="#">WQ144/2S</a>	Double voltage gauge
<a href="#">SUS-01-Q R/G 220V DC</a>	
<a href="#">SUS-01 R/G 220V DC</a>	
<a href="#">UMU05-9221110-0002</a>	AC current transducer
<a href="#">416.134.10</a>	
<a href="#">416.134.1000</a>	
<a href="#">416.134.3629</a>	
<a href="#">644 0291 PI29-1</a>	Switch position indicator mechanical
<a href="#">644.0361</a>	Switch position indicator mechanical DC
<a href="#">PI 29-1 / 644.0291</a>	Switch position indicator
<a href="#">PI 36-1 (644.0361)</a>	Position Gauge

Product	Description
<a href="#">674.134.2000</a>	Panel ammeter
<a href="#">474.130.10</a>	Panel WATTMETER
<a href="#">432.130.35</a>	Analog Pointer-Type Frequency Meters 90 or 240 Dial
<a href="#">PQ72K Drehspulinstrument DC</a>	
<a href="#">PIR 25-1 (644.1251)</a>	Switch Position Indicator
<a href="#">81BA14060406</a>	Drehspulinstrument DC
<a href="#">PQ96K (MB: 0...30V)</a>	rotary coil instrument
<a href="#">PQ96K (MB: 0...60mV an NW)</a>	rotary coil instrument
<a href="#">800.7327</a>	
<a href="#">EQ96K</a>	Double tongue frequency meter
<a href="#">BIEQ72K Bimetall-Dreheiseninstrument AC (674.124.1000)</a>	Amperemeter
<a href="#">675.130.0624</a>	
<a href="#">801.7327</a>	
<a href="#">E-1005-0018-00</a>	
<a href="#">SUS-02-Q R/G 220VDC</a>	
<a href="#">SUS-02 R/G 220VDC</a>	
<a href="#">VSA 03 VRT-6</a>	Full wave soft starter
<a href="#">SUS-01-T R/G/Y 125VDC</a>	LED switch position indicator with LED test
<a href="#">Type PQ96K</a>	
<a href="#">620.0071 Type Typ S= NiCriNi</a>	
<a href="#">023.130.4687</a>	Double voltmeter
<a href="#">FQ96/2 031.130.0161.00</a>	
<a href="#">FQ96/2 031.130.0163.00</a>	
<a href="#">415.140.35 , type VQ144K</a>	Drehspulinstrument mit Gleichrichter AC
<a href="#">031.130.0164.00</a>	Frequency meter
<a href="#">194.934.0220</a>	Four-wire three-phase system
<a href="#">685.130.9291/Skala: 0-25 MW</a>	Control panel instruments
<a href="#">685.130.9200 PQ96K</a>	
<a href="#">685.130.9291 (Skala: 0-100 %)</a>	
<a href="#">685.130.9291 (Skala: 0-200 %)</a>	
<a href="#">685.130.9291 (Skala: 0-60 MW)</a>	
<a href="#">Sy144S</a>	Synchronoskop
<a href="#">685.130.9291/ Skala: -15....0....15 MVar</a>	moving coil
<a href="#">685.130.9291/ Skala: -7...0...7 MVar</a>	moving coil
<a href="#">432.130.10</a>	moving coil
<a href="#">685.130.9291/ Skala: cap. 0,5-1-0,5 ind</a>	moving coil
<a href="#">040.110.10</a>	Hour meter
<a href="#">031.130.0163.00</a>	frequency meter
<a href="#">LSP96 Skala: 0...1800rpm</a>	
<a href="#">LSP96 Skala: 0...650 ohne Messgröße</a>	
<a href="#">LSP96 Skala: 0...70 Grad C°</a>	
<a href="#">SUS-01-Q G/R 24V DC/652.02.211200</a>	
<a href="#">PI 24-2</a>	Switch Position Indicators
<a href="#">BiEQ 96K</a>	Amperemeter

Product	Description
<a href="#">03CA50590716</a>	
<a href="#">644.0241</a>	
<a href="#">644.0242</a>	
<a href="#">SUS-01-T-R/G-110VDC</a>	Switch Position Indicators
<a href="#">SUS-01-T-Q-R/G-110VDC</a>	Switch Position Indicators
<a href="#">VQ72K (415.120.20)</a>	moving coil
<a href="#">PQ48K / 01AA10130013</a>	moving coil
<a href="#">SUS-01-Q</a>	LED switch position indicator
<a href="#">SUS-01</a>	LED switch position indicator
<a href="#">PQ96K / 81CA14061366-00840</a>	.
<a href="#">VSA 05-6 VR</a>	
<a href="#">684.130.0635</a>	Moving iron instrument
<a href="#">81CA13020709</a>	AMPERMETER ANALOG
<a href="#">685.130.0632</a>	VOLTMETER / ANALOG
<a href="#">800.7321</a>	
<a href="#">800.7328.1</a>	
<a href="#">SUS-01-T-Q-R/G/Y-220DC ( 652.04.121650 )</a>	Switch Position Indicators
<a href="#">SUS-01-T-R/G/Y-110V ( 652.03.120450 )</a>	Switch Position Indicators
<a href="#">DUW2.2</a>	Three-wire three-phase network of any load
<a href="#">Artikel 644.0255 Typ PI 25-5</a> <a href="#">p/n 181.975.9202.5 Type V1U2.2</a>	Switch position indicator mechanical DC
<a href="#">EQ72K (674.120.0622)</a>	ANALOG VOLTMETER
<a href="#">DPA20-40/A20R-4</a>	digital indicator
<a href="#">652.02.211200 ( SUS-01-Q G/R 24VDC )</a>	LED switch position indicator
<a href="#">684.130.1000 ( EQ96K, Wandler 1500/1 A )</a>	Moving iron instrument
<a href="#">DPA20-50/A20R-4</a>	Digital mounting gauge
<a href="#">684.130.1000, Type: EQ96K</a>	Rotary iron instrument
<a href="#">684.130.3629, Type: EQ96K</a>	Rotary iron instrument
<a href="#">652.01.211200, Type: SUS-01-G/R-24VDC</a>	LED Switch Position indicator
<a href="#">652.02.211200, Type: SUS-01-Q-G/R-24VDC</a>	LED Switch Position indicator
<a href="#">020.130.3629, Type: WQ96RS</a>	Rotary iron instrument
<a href="#">031.130.0163.00, Type: FQ96/2</a>	Dual Tongue Frequency Meter
<a href="#">P/N:194.934.0240-0001 Type:VUW2.2</a>	Four-wire three-phase network of any load
<a href="#">VUW2.2 (500/5 A)</a>	Four-wire three-phase network of any load
<a href="#">EQ72K (684.120.2000)</a>	Ampermeter
<a href="#">EQ72K (684.120.0635)</a>	Ampermeter
<a href="#">010.230.9291, Type: P96PRS old code new code</a> <a href="#">55IA10591709-00151</a>	profile - moving coil instrument DC
<a href="#">674.130.1000</a>	Moving iron instrument AC
<a href="#">E-1005-9021-00</a>	
<a href="#">685.130.9291</a>	
<a href="#">E-2008-0010-01</a>	
<a href="#">644.0291</a>	switch position indicator
<a href="#">Nr. 644.0361 / Type PI 36-1</a>	Switch position indicator
<a href="#">VSA 05 VRT</a>	Full-wave soft starter

Product	Description
<a href="#">PIR 36-1 (644.1361)</a>	Switch Generation Indicators Mechanical AC
<a href="#">644.1291 / PIR 29-1</a>	Mechanical switch indicator AC
<a href="#">080.130.0609</a>	synchronoscope
<a href="#">652.01.211200/SUS-01 G/R 24VDC</a>	.
<a href="#">DMA 14-31-D 20 R-S1</a>	digital display
<a href="#">675.130.9291</a>	
<a href="#">PQ72K (MB: 0-20mA)</a>	Analog Meters with Moving-Coil Movement 90° Dial
<a href="#">SUS-99-GS-02 24VDC</a>	led indicator
<a href="#">SUS-99-GS-01 24VDC</a>	LED indicator
<a href="#">PI 25-1 / 644.0251</a>	Switch position indicator
<a href="#">PI 29-1</a>	
<a href="#">PI 39-1</a>	
<a href="#">Pw-MU</a>	CONVERTER
<a href="#">PQK48 / 25A</a>	
<a href="#">PQK48 / 40V</a>	
<a href="#">644.0362</a>	Switch position indicator
<a href="#">35CA14200420-00642</a>	
<a href="#">V1U 2.2</a>	
<a href="#">IMU02-422113</a>	
<a href="#">VQ96K 0-500VAC DIRECT</a>	
<a href="#">Q96/Q144-K (MA96A008)</a>	
<a href="#">WQ96RS 0-10AAC DIRECT</a>	
<a href="#">VSA 03 VRT-7</a>	
<a href="#">SUS-95-Q-R/GS 230V</a>	SYGNALIZATOR
<a href="#">SUS-95-R/GS 230V</a>	SYGNALIZATOR
<a href="#">BIEQ 72 K / 10BZ11510171</a>	
<a href="#">PQ72K 4-20MA</a>	Analog percentage load indicator / motor percentage indicator
<a href="#">P/N:194.934.0700-0002 Type:VUW2.2</a>	
<a href="#">SUS-01-Q-T-R/G-12</a>	POS. INDICATOR LED
<a href="#">SUS-95-Q-L R/G 230VAC P30</a>	
<a href="#">SUS-95-Q-L R/G 230VAC P30 (1 pc)</a>	
<a href="#">SUS-95-Q-L R/G 230VAC P30 (50 pcs)</a>	
<a href="#">SUS-95-Q-L R/G 230VAC P30 (100 pcs)</a>	
<a href="#">100.140.00.02 / WA 144-B</a>	
<a href="#">UMU05-9221130-0004</a>	
<a href="#">56GA10620062-00151</a>	
<a href="#">56GA14060630-00151</a>	
<a href="#">800.7417</a>	Shunt
<a href="#">800.7416</a>	Shunt
<a href="#">800.7339</a>	Shunt
<a href="#">56GA10620062-01211</a>	
<a href="#">56GA14060630-01211</a>	
<a href="#">56GA10620062-00305</a>	
<a href="#">56GA14060630-00305</a>	
<a href="#">EQ96KL</a>	PANEL MOUNTED INSTRUMENT

Product	Description
<a href="#">FQ96/2</a>	Double frequency meter 2x45-55Hz, 120V
<a href="#">SY96S</a>	Synchronoscope 2x120V, 50Hz
<a href="#">WQ96/2S</a>	Double voltmeter 2x120V
<a href="#">SY 144 S (50 Hz)</a>	synchronoscope
<a href="#">SUS-99-Q-L G/R 220DC</a>	
<a href="#">EQ72K</a>	
<a href="#">80CA11560182</a>	Analog measuring devices with rotary iron meter
<a href="#">80BA11610161</a>	Analog measuring devices with rotary iron meter
<a href="#">80BA11590159</a>	Analog measuring devices with rotary iron meter
<a href="#">55IA10591709-00151</a>	
<a href="#">EQ96K (0V TO 300V)</a>	VOLT METER
<a href="#">EQ96K (0V TO 900V)</a>	voltmeter
<a href="#">Type: AUE 2.2</a>	
<a href="#">VUD 2.2 / 27050459</a>	Transducers for Current, Voltage requiring Auxiliary Supply
<a href="#">Front glass for BIEQ96</a>	BIEQ96 front glass assembled
<a href="#">A1U2.2/ IMU02-6261110</a>	
<a href="#">SUS-01-T G/R 125VDC</a>	LED switch position indicator
<a href="#">SUS-01-T-Q-R/G 125VDC</a>	LED switch position indicator
<a href="#">10BZ11510171</a>	Analog meters
<a href="#">10CZ11510171</a>	Analog meters
<a href="#">EQ 48 K 0...250V</a>	ammeter
<a href="#">EQ 48 K 0...500V</a>	ammeter
<a href="#">EQ 48 K 0...50/5A</a>	ammeter
<a href="#">BIEQ96K (10CZ11560169)</a>	Analog measuring devices with bimetallic and bimetal rotary iron measuring device
<a href="#">EL19-00313 / 81CA14180418</a>	ANALOG VOLTMETER
<a href="#">RP96MIN/MAX</a>	a display with 2 thresholds
<a href="#">652.02.121400/SUS-01-Q R/G 110VDC</a>	
<a href="#">652.01.121400/SUS-01 R/G 110V DC</a>	LIGHT INDICATOR FOR 2 POSITIONS
<a href="#">YDEVANA</a>	TRANSDUCER
<a href="#">TD497193 / BIEQ96K</a>	Analog measuring devices with bimetallic and bimetal rotary iron measuring device
<a href="#">TD497194 / EQ96K</a>	Analog measuring devices with rotary iron meter
<a href="#">IMU02-6261150</a>	transducer
<a href="#">SUS-01-Q- T-R/G-125VDC</a>	LED switch position indicators and LED lights
<a href="#">35CA30581061-01317</a>	Analog instrument
<a href="#">81BA10591000</a>	
<a href="#">PQ96K MB:0-10A SK:0-10A</a>	
<a href="#">EQ72K 150/5A</a>	Analog Meters with Moving-Iron Movement 90° Dial
<a href="#">IMU02-1110</a>	Transmitter for AC or AC voltage without auxiliary energy
<a href="#">IMU02-4261110</a>	transducer
<a href="#">UMU30-3062130</a>	
<a href="#">81BA14061000</a>	Rotary coil measuring system 90° scale
<a href="#">PMU14-15511110-0004</a>	transducer
<a href="#">644.0291.FZ</a>	Switch position indicator

Product	Description
<a href="#">652.12.121</a>	
<a href="#">DPA14-30A10R-4</a>	Watch
<a href="#">652.18.201400</a>	position indicator/switch
<a href="#">611A14370437</a>	
<a href="#">611A17070707</a>	
<a href="#">PIR24-5</a>	Mechanical position indicator, light background separation symbol, 24-230V AC
<a href="#">PIR24-1</a>	Mechanical position indicator bar symbol, 230VAC
<a href="#">81CA10590158</a>	
<a href="#">34CA10590413-01719</a>	
<a href="#">652.03.211500</a>	
<a href="#">UMU05-9261110-0002</a>	
<a href="#">SF6.0413</a>	
<a href="#">652.04.121500</a>	LED INDICATOR LIGHT
<a href="#">34CA10590708-01719</a>	
<a href="#">81CA14060406</a>	
<a href="#">56FA10591000-00305</a>	Analogic Indicator
<a href="#">PI 24-5</a>	Switch position indicator
<a href="#">80BA15510555</a>	Weigel; back wall cover
<a href="#">F-1004-0080-00</a>	
<a href="#">old code 181.975.9202.5 Type V1U2.2/new code UMU05-92F1150-0008</a>	
<a href="#">DPA14-40F10R-4</a>	
<a href="#">PQ96K / 81CA14200420</a>	Rotary coil instrument DC
<a href="#">80CA14200420</a>	Voltmeter
<a href="#">80CA14151864</a>	
<a href="#">80CA11510168</a>	
<a href="#">80CA11510182</a>	
<a href="#">80CA11511977</a>	
<a href="#">SUS-99-Q-R/G</a>	
<a href="#">80CA11560171</a>	Ampmeter
<a href="#">80CA14141805</a>	voltmeter
<a href="#">652.04.211500</a>	
<a href="#">45CA14130413</a>	
<a href="#">46CG16020602</a>	
<a href="#">IMU02-42F1150</a>	
<a href="#">UMU05-72F1150</a>	
<a href="#">56GA14301751</a>	Panel indicator
<a href="#">81CA10591223-01941</a>	TRANSFORMER STEP INDICATOR
<a href="#">SUS-01-T-R/G-125V DC</a>	
<a href="#">PIR 25-5</a>	Switch position indicator
<a href="#">PMU11-15B12450W0002</a>	
<a href="#">PQ72K 0-50mA</a>	analog meter
<a href="#">81AA14062174</a>	Analog potentiometer
<a href="#">81BA14062752</a>	Analog ammeter

Product	Description
<a href="#">80BA11560172</a>	
<a href="#">81BA10580058-00624</a>	Analog measuring devices with 90-scale rotary coil meter
<a href="#">81BA30591002-01007</a>	ANALOG METER
<a href="#">80CA17010719</a>	
<a href="#">81BA14061267/PQ72K</a>	
<a href="#">81BA14060784-02056</a>	
<a href="#">EQ96K - MB: N/100V, SK:0..20/24kV</a>	
<a href="#">DMA14-31E20R-S1/645N0104.1044R-001</a>	digital display
<a href="#">PQ48K</a>	Ammeter
<a href="#">PMU11 (MWg-3.1) [DGW 4.0]</a>	
<a href="#">SUS-01-Q G/R 110VDC P30</a>	.
<a href="#">SUS-01 G/R 110VDC P30</a>	.
<a href="#">46CJ16020602 / Type: FQ96</a>	terminal cover
<a href="#">SQ 0204 / 643.130.0204.110</a>	Synchroscope
<a href="#">01AA10130013</a>	
<a href="#">80CA14170417</a>	
<a href="#">42LA01560171</a>	
<a href="#">EQ48K-200/5A</a>	.
<a href="#">EQ48K-25/50A</a>	.
<a href="#">EQ48K-50/5A</a>	.
<a href="#">FMU08-14440</a>	
<a href="#">81BA50592992-00148</a>	
<a href="#">PMU16-11412440W0001</a>	
<a href="#">38CA51580158-02419</a>	
<a href="#">38CA51560174-02420</a>	
<a href="#">53CJ16000901</a>	
<a href="#">45CA14153202</a>	
<a href="#">45CA14153203</a>	
<a href="#">PQ96K / 81CA10591223-01941</a>	
<a href="#">03CA10590716 / LSP96K MB</a>	transducer
<a href="#">667.38175-HG210/ AR 96 Size 96x96m</a>	GLASS COVER FOR 96X96MM PANEL METER
<a href="#">01AA10130013/PQ48K, MB+SK: 0-40µA</a>	
<a href="#">80BA14190419/EQ72K, MB: 0..500V, Sk: 0..500V</a>	
<a href="#">EQ96K 0-2000/2400A</a>	
<a href="#">WQ 96RS 0-10/12kV</a>	
<a href="#">UMU05-42F1150</a>	transducer
<a href="#">35CA50600650-01853</a>	
<a href="#">643.130.0204.100</a>	Synchroscope with LED display
<a href="#">DPA10-30E 10R</a>	
<a href="#">80CA51560190</a>	
<a href="#">SUS-01-Q R/G 110VAC</a>	
<a href="#">200.1314.1004</a>	Digital built-in meter
<a href="#">801.7324</a>	
<a href="#">34DA10601000-00901</a>	
<a href="#">PI 25-2</a>	Mechanical semaphore indicator

Product	Description
<a href="#">PQ72K, MB:0-10V, SK:0-45t (81BA54061366-00840)</a>	
<a href="#">LSP 96 K</a>	
<a href="#">SUS-99-L-R/G-110DC</a>	
<a href="#">80CA11510180</a>	
<a href="#">80CA14260426</a>	
<a href="#">80CA11510169</a>	
<a href="#">80CA11510001</a>	
<a href="#">06BA54190419</a>	Switched 400V Voltmeter
<a href="#">80BA51960188 - 0..1/1,2A</a>	
<a href="#">80BA51960188 - 0..5/6A</a>	
<a href="#">A1U2.2 / IMU02-62F1150</a>	current transducer
<a href="#">IMU02-A1U2.2 62F2351</a>	AC current transducer
<a href="#">IMU02-62F1150 A1U2.2</a>	Current transducer
<a href="#">644.1241 / PIR 24-1</a>	
<a href="#">644.1245 / PIR 24-5</a>	
<a href="#">644.1255 / PIR 25-5</a>	
<a href="#">652.03.121500</a>	LED switch position indicator
<a href="#">80BA54190419 / EQ72K; MB + Sk: 0..500V</a>	
<a href="#">YUW4.0</a>	