



# 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)

## FRER

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="#">MCUU8</a>	Transducer docto
<a href="#">FRE TAT1013K0K05</a>	Power converter
<a href="#">MCOMV / E: 0-60V DC / A: 4-20mA DC</a>	Messwertumformer für Gleichspannung
<a href="#">MCOMV / E: 0-300V DC / A: 4-20mA DC old code. MCOVC1 new code</a>	Messwertumformer für Gleichspannung
<a href="#">MCOMV / E: 0-60mV DC / A: 4-20mA DC</a>	Messwertumformer für Gleichspannung
<a href="#">72E 250V(=F72EVX250)</a>	Rotary iron tension meter
<a href="#">B94M-B</a>	Display
<a href="#">TAC032100X05</a>	TRANSFORMER
<a href="#">CSEMIDMT830</a>	Energy counter
<a href="#">C70QTL005S4CAD</a>	Elektronischer MID-Energiezähler mit LCD-Display
<a href="#">F96EVX500XSD</a>	
<a href="#">F96EVX180XCO</a>	96E Spannungswandleranschluss
<a href="#">TAC022150X05 (TAC22 150/5A)</a>	Stromwandler mit integrierter Klemmenabdeckung
<a href="#">TAC032250X05</a>	CURRENT TRANSFORMER
<a href="#">TAT1263K0X05 (TAT126 3000/5A)</a>	Stromwandler mit integrierter Klemmenabdeckung
<a href="#">TAT1285K0X05 (TAT128 5000/5A)</a>	current transformer
<a href="#">TTV020800VCO</a>	Niederspannungswandler inkl. Klemmenabdeckung
<a href="#">F96GS</a>	Synchronisiererset
<a href="#">F96EAX5K0X05</a>	Dreheisenstrommesser für WA 5000/5A AC
<a href="#">CSEMIDMT831</a>	Energy counter
<a href="#">TAN0851K6P01O-1</a>	Taped current transformer for internal use
<a href="#">TAN0852K0P01O</a>	Taped current transformer for internal use
<a href="#">TAN0851K6P01O</a>	current transformer
<a href="#">TAN1203K0P01O</a>	current transformer
<a href="#">TAN1203K2P01O</a>	current transformer
<a href="#">X96MIC5M0XCQS</a>	Insulation meter
<a href="#">MCOFPXXXXA</a>	
<a href="#">MCORT3</a>	
<a href="#">MCORQ3 5A/4-20mA</a>	
<a href="#">TAC32 150/5A (TAC032150X05)</a>	
<a href="#">MCOEVQ</a>	
<a href="#">Q96D4</a>	
<a href="#">Q96B4W005MCQS</a>	multifunctional built-in measuring instrument
<a href="#">Q96B4W005ECQS</a>	Network analysers
<a href="#">Q96B4W005MCQL</a>	

Product	Description
<a href="#">Q52P3H005MCQ2O</a>	Multifunctional built-in measuring instrument
<a href="#">MCUP0H.005 M C Q H O</a>	
<a href="#">MCILAN485G32H</a>	
<a href="#">MCILAN485I32H</a>	
<a href="#">X48DS old code, new code X48DSA030X20S</a>	Earth Leakage Relay
<a href="#">TAC033500K05</a>	Stromwandler
<a href="#">MCOMV</a>	Messwertumformer für Gleichspannung
<a href="#">MCIUSB485</a>	Serial converter
<a href="#">MCOEAQ005X42S</a>	
<a href="#">TAT022050X05</a>	Stromwandler
<a href="#">TDC022</a>	Sensor
<a href="#">TDC032</a>	
<a href="#">TDC035</a>	After. Diff relay. Type A-F
<a href="#">TDC060</a>	
<a href="#">TDC160</a>	Transformer
<a href="#">TDC210</a>	
<a href="#">TAT127 3000/5A (TAT1273K0L05)</a>	Current Transformer
<a href="#">MCOEAR (FTAR)</a>	
<a href="#">TAT0812K0X05</a>	current transformer
<a href="#">TTV0201K0XCO</a>	TRANSFORMER
<a href="#">TAT63 1600/5A (TAT0631K6X05)</a>	Stromwandler
<a href="#">TV6 (TTV006)(= TTV006500XCO)</a>	Low-voltage converter incl. terminal cover
<a href="#">TAC40 200/5A (TAC040200X05)</a>	Stromwandler mit integrierter Klemmenabdeckung
<a href="#">TAC40 250/5A (TAC040250X05)</a>	Stromwandler mit integrierter Klemmenabdeckung
<a href="#">96E 5A 5xIn (= F96EAX250C05)</a>	Dreheisenstrommesser für WA 250/5A AC
<a href="#">F96MVX010-800V-T</a>	Drehspulspannungsmesser
<a href="#">TAC017030X05</a>	CURRENT TRANSFORMER
<a href="#">MCOEVR</a>	
<a href="#">48E 250V</a>	Dreheisen Spannungsmesser für Wechselspannung
<a href="#">D98EVXXX3</a>	
<a href="#">TAT127 4000/5A (TAT1274K0K05)</a>	protection transformer
<a href="#">FRE X52DS</a>	differential modulate relays
<a href="#">FRE TDC110</a>	Transformer for earth leakage relays
<a href="#">TAT 126 2K0 X 05</a>	Current transformer
<a href="#">X52DS</a>	earth leakage relays
<a href="#">TAT0631K0X05</a>	current transformers
<a href="#">TTV010400XCO</a>	VOLTAGE TRANSFORMER
<a href="#">F72EAX1K0C05</a>	
<a href="#">F72EVX540XCO</a>	
<a href="#">96F2</a>	Double Pointer frequency meter
<a href="#">MCOFP (FTF)</a>	transducer
<a href="#">X35DL3030R102</a>	TIPOF RELAY
<a href="#">old code TDP010200X05 / new code TDP102</a>	
<a href="#">MCOVC160MX42H</a>	
<a href="#">TAT1284K5X01</a>	current transformer

Product	Description
<a href="#">F96EAXNSCX05</a>	Ammeter
<a href="#">TAT128</a>	
<a href="#">TAT0822K5K05</a>	transformer
<a href="#">MCOEAQ 5A/4-20mA (FTAQ)</a>	Transducer for sinusoidal
<a href="#">MC2UP3PR0GXXH</a>	
<a href="#">TAT1273K0L05</a>	
<a href="#">X98MS6PR0GXXS</a>	PANEL RELAY
<a href="#">TDC321</a>	Transformer
<a href="#">TDC177</a>	Transformer
<a href="#">X35DL3030B102</a>	earth leakage relays
<a href="#">TAT1273K0X05</a>	current transformer
<a href="#">MCOFP14COX20A</a>	
<a href="#">TAT1272K5L05</a>	current transformer
<a href="#">TAT1272K5X05</a>	current transformer
<a href="#">D96EA5PROGO5H</a>	
<a href="#">D96EV5PROGCOH</a>	
<a href="#">SEP45468</a>	INSULATOR
<a href="#">FRE D98MS6PROGXXL</a>	
<a href="#">MROAS1</a>	measuring transducer
<a href="#">MROVS1300X42L</a>	measuring transducer
<a href="#">MCOFP15D342L</a>	measuring transducer
<a href="#">D98EA5PROG05S</a>	Digital Panel Meter
<a href="#">TAT0821K5X05</a>	Current transformer
<a href="#">TAT0821K5K05</a>	
<a href="#">TAT1273K0K05</a>	
<a href="#">TDC350</a>	Transformer
<a href="#">D48MMAXXX342</a>	
<a href="#">Q96P3H005MCQ2</a>	MULTIMESS
<a href="#">TDP010500X05</a>	adapter transformer for differential currents
<a href="#">MCOWD15CON42H</a>	Power Transducer
<a href="#">MC2VC160MX42L</a>	transducer
<a href="#">Q72P3H005XCQHU</a>	
<a href="#">TTV020400VCO</a>	Low voltage converters
<a href="#">X48DSX025X20H</a>	
<a href="#">MROAS3005X42H</a>	
<a href="#">TDC080</a>	
<a href="#">TDC110</a>	Transformer
<a href="#">X48DL3030B102</a>	earth leakage relays
<a href="#">MCOVS1250X42L</a>	Sinusoidal alternating voltage measurement transducers
<a href="#">TASC102X1-01 (1+1/1A)</a>	
<a href="#">TAC005080X01</a>	
<a href="#">UTTAG1065.1</a>	CURRENT CONVERTER
<a href="#">D96MA5PROG60S</a>	Digital Flush Measuring Instruments
<a href="#">TDA160</a>	TRANSFORMER
<a href="#">MCOVS1100X42H</a>	

Product	Description
<a href="#">D94MSBCPCV42V</a>	Bar LED display instrument
<a href="#">D94MABCPCO42V</a>	Beam LED Indicator Tool
<a href="#">TDP102</a>	Dif. Transformer Adapter 200-2000/5A for Current
<a href="#">TAT1272K0X05</a>	Current Transformer
<a href="#">TAT1274K0X05</a>	Current Transformer
<a href="#">TDP105</a>	Adapter transformer for differential currents
<a href="#">TAT129 6000/5A (TAT1296K0X05)</a>	Power transformers
<a href="#">MCOVS1150X42H</a>	
<a href="#">F48MAX150X60</a>	
<a href="#">F48MVX250XSD</a>	
<a href="#">SSHMAX150X60</a>	
<a href="#">FRE TAT1284K0X05</a>	Current transformer
<a href="#">TAR1103K2N01O</a>	
<a href="#">TAR0851K2N01O</a>	
<a href="#">TAC040400X01</a>	Current Transformer
<a href="#">TAC40 800/1A (TAC040800X01)</a>	Current Transformer
<a href="#">TAT101800L01</a>	Current transformers 800/1A
<a href="#">TAC5 5/1A (TAC005005X01)</a>	winding current transformers
<a href="#">TAC005005X01</a>	winding current transformers
<a href="#">F48HXX565XD2</a>	
<a href="#">F96YFC</a>	DOUBLE FREQUENCYMETER
<a href="#">Q52P3L005X4C2</a>	
<a href="#">TDC471</a>	Transformer
<a href="#">Q52D3L063X4C2</a>	Rail mounting energy analyzers
<a href="#">MCOAC1</a>	transducer
<a href="#">MC2UP3PROGXXH</a>	universal programmable transducer
<a href="#">MC2UP2PROGXXH</a>	Transducer
<a href="#">TAT127 (10P10)</a>	TRANSFORMER
<a href="#">X72DB34DCB112</a>	
<a href="#">TDB210003</a>	relay
<a href="#">52E 500V FEVX500XDS</a>	Voltmeter
<a href="#">F52FPX465XSQ</a>	Frequencymeter
<a href="#">TAT082K0J05</a>	
<a href="#">TAT82 2500/5A (TAT0822K5K05)</a>	
<a href="#">TAT82 2500/5A (TAT0822K5L05)</a>	
<a href="#">MCOVC1</a>	DC voltage converter
<a href="#">D94MSBCPCV0DV</a>	
<a href="#">MCOVC1060X42H</a>	
<a href="#">MCOVC1060X42L</a>	
<a href="#">TAT128-5200-5</a>	current transformer
<a href="#">F96MSXYYYX20</a>	rotary coil ammeter
<a href="#">TAT082800X05</a>	Current transformer
<a href="#">M52U04PROG5PH</a>	PROGRAM ANALOG OUTPUT UNIT
<a href="#">MCOAS1005X42H</a>	Transducer for sinusoidal alternating current
<a href="#">A96WT</a>	

Product	Description
<a href="#">TAT101</a>	
<a href="#">TTV050800VCO</a>	Low-voltage transformers
<a href="#">TDP101</a>	Transformer Adapter For Current
<a href="#">F96YSC455XCO</a>	
<a href="#">F96MVX040XSD</a>	
<a href="#">F96YVE</a>	
<a href="#">F96YFE455XSQ</a>	
<a href="#">X48DSA030X20S</a>	Relay
<a href="#">TAC050300X05</a>	current transformer
<a href="#">MCUP0H005MCQHA</a>	
<a href="#">TAC5 2/1A (TAC005002X01)</a>	winding current transformer
<a href="#">TAT1271K0X05</a>	
<a href="#">TAT1271K2X05</a>	127X55 1200/5A current transformer
<a href="#">TAT1271K5X05</a>	
<a href="#">MROAS1005X0DH</a>	Transducer
<a href="#">TAT1272K5K05</a>	current transformer
<a href="#">MCOEAR</a>	Transducer
<a href="#">MROVS1100X0DS</a>	Transducer
<a href="#">DP104</a>	Adapter transformer for differential currents
<a href="#">MAC022PROG42</a>	Current Transformer with integrated Transducer
<a href="#">D94MSBCPCO42V</a>	bar led display instrument
<a href="#">TTV006500XCO</a>	low voltage transformer
<a href="#">F96EVX540XCO</a>	voltage converter connection
<a href="#">TDP010300X05</a>	adapter transformers
<a href="#">FRER 9SBMCTA</a>	CT terminal cover
<a href="#">X35DL3030R10H</a>	TOROID RELAY 80-260VAC/DC
<a href="#">X35DB34DCR102</a>	Relay
<a href="#">TDB090003</a>	
<a href="#">TAC040400X05</a>	current transformer
<a href="#">TAT1014K0X05</a>	current transformer
<a href="#">X96MCC</a>	DC insulation meter
<a href="#">MCOVS1</a>	Measurement converter for sinusoidal
<a href="#">M52U04XXXGXXH</a>	
<a href="#">Q15U2H005MCQSA</a>	
<a href="#">MC0AS1001X42H</a>	
<a href="#">TDA060</a>	TRANSFORMER
<a href="#">TDA110</a>	TRANSFORMER
<a href="#">TTV010500XCO</a>	Transformator
<a href="#">TTV050400VCO</a>	transformer
<a href="#">TTV1261K2VCO</a>	
<a href="#">TAT1658K0X05</a>	
<a href="#">X72DL3030R11H</a>	TIPOF RELAY
<a href="#">F72EAX500X01</a>	INDICATOR
<a href="#">MCOAS1001X42S</a>	CURRENT TRANSDUCER
<a href="#">A48EAX200X01</a>	

Product	Description
<a href="#">PN: F48HXX565XD2</a>	
<a href="#">CSEZMD405</a>	Static counter
<a href="#">ZCPXXXCACT</a>	UTF meter certificate
<a href="#">MCIZMDLTE</a>	Communication module
<a href="#">CSEEMHD21</a>	Static counter
<a href="#">MCIEMHLTE</a>	Communication module
<a href="#">TAC017030X01</a>	
<a href="#">TAC032100X01</a>	
<a href="#">TAC032060X01</a>	
<a href="#">TAT0631K5K01</a>	
<a href="#">F48EAX030X01</a>	
<a href="#">F48EAX060X01</a>	
<a href="#">TTV020400TCO</a>	VOLTAGE TRANSFORMER
<a href="#">F96EAX1K0C05</a>	Direct input 90° AC Ammeters
<a href="#">F72MVX1K0XCO</a>	
<a href="#">UNC1-950-2676</a>	
<a href="#">TAA1623K0X05</a>	Cable conversion converter
<a href="#">Q96P3H005ECQ2</a>	Multifunctional built-in measuring instrument
<a href="#">FR96RD</a>	Reactive power meter
<a href="#">FR96WD</a>	Active power meter
<a href="#">Q96P3L005MCQ2</a>	Multifunctional built-in measuring instrument
<a href="#">X52DSX025X20S</a>	
<a href="#">TDP104</a>	Collector Current Transformer
<a href="#">TDP103</a>	
<a href="#">F48EAX200X01</a>	
<a href="#">D98MS5PROG42S</a>	
<a href="#">TTV006500XCO / TV6 (TTV006)</a>	low voltage converter
<a href="#">TAA1624K0X05</a>	
<a href="#">TAT022100X05</a>	CURRENT TRANSFORMER
<a href="#">Q52P3H005MCQLO</a>	NaNo 5H Network analysers
<a href="#">TAA1622K0X05</a>	current transformer
<a href="#">TTVO20400VCO</a>	low voltage converter
<a href="#">TAT1263K0X05</a>	CURRENT TRANSFORMER
<a href="#">Q52C3LX60M24H</a>	MULTIFUNCTION ANALYZER FOR DIRECT CURRENT LINES
<a href="#">F72FPX455XCO</a>	Pointer frequency meter
<a href="#">F72EAX200X05</a>	Indicator
<a href="#">F72EVX500XSD</a>	Voltmeter
<a href="#">L52ET3</a>	Voltage Selector Switch
<a href="#">F72WTXYXXC1</a>	90° WATTMETERS AND VARMETERS WITH SEPARATE CONVERTER F...W/R
<a href="#">F72FPX455XSQ</a>	INDICATOR
<a href="#">F72WDXYYXQ5</a>	active power meter
<a href="#">F72EVX500</a>	Rotary iron voltage meter
<a href="#">TAT079400X01</a>	
<a href="#">MCOAS1001X42H</a>	

Product	Description
<a href="#">F96EVX500</a>	Rotary iron voltage meter
<a href="#">Q52P3H005MCQHA</a>	Multifunctional built-in measuring instrument
<a href="#">Q96P3H005GCQH</a>	Installation measuring instrument
<a href="#">F96EV</a>	Voltage converter connection
<a href="#">D96MV5600XSDL</a>	Digital built-in measuring instruments 96x96mm
<a href="#">FRE X35DL3030R10H</a>	
<a href="#">FRE TDA160</a>	
<a href="#">FRE X35DL3030R10L</a>	
<a href="#">FRE TDC035</a>	
<a href="#">Cod.TDC110</a>	
<a href="#">Cod. TDC035</a>	
<a href="#">Cod. TDC080</a>	
<a href="#">TAC053600X05</a>	
<a href="#">MCIZMDETH</a>	
<a href="#">FRER TDP102</a>	Adapter transformers
<a href="#">96CE (96PY) / F96PY</a>	
<a href="#">TTV010440XCO</a>	low voltage converter
<a href="#">SEP4041D</a>	HEXAGONAL INSULATORS
<a href="#">TASC106P5X05</a>	Transformer
<a href="#">FRER TDP104</a>	
<a href="#">X35DL3030B102C</a>	RELAY
<a href="#">TAA0821K0X05</a>	
<a href="#">TTV020600JCO</a>	
<a href="#">TTV020600XCO</a>	Transformer
<a href="#">TAC005080X05</a>	Relay
<a href="#">F14GNCYYYVC5</a>	Synchronization group
<a href="#">48M 0-4-20mA 0-16 Mpa</a>	Pulsed pulse current meter
<a href="#">48M 0-4-20mA -315..0..315mm</a>	Pulsed pulse current meter
<a href="#">48M 0-4-20mA -1 kgf/cm<sup>2</sup></a>	Pulsed pulse current meter
<a href="#">FRER X52DSX025X20S</a>	Earth leakage relays
<a href="#">D76RV5600XSDS</a>	
<a href="#">D76RA5YYYX05S</a>	
<a href="#">D76 FP522CX5T S</a>	
<a href="#">D76 FP522CXTS S</a>	
<a href="#">D76MA5YYYX60L</a>	
<a href="#">D76MA5YYYX60L (150A)</a>	
<a href="#">D76 MV5200XSD L</a>	
<a href="#">F48 EVX 600 XSD</a>	
<a href="#">SSHMAX050X60</a>	
<a href="#">SSHMAX200X60</a>	
<a href="#">SSHMAX250X60</a>	
<a href="#">MCOVS1400X42H</a>	
<a href="#">X96MCC1M0X24L</a>	insulation meter with alarm
<a href="#">TDB060003</a>	
<a href="#">F72MIC5M0XCS</a>	AC INSULATION METER



Product	Description
<a href="#">Q96C3LX60M4CLA</a>	
<a href="#">TAT0811K0S05</a>	
<a href="#">MCILAN485I01L</a>	
<a href="#">F72MMV025XSD</a>	
<a href="#">F72EAX005XSD</a>	
<a href="#">F72MVX250XSD</a>	
<a href="#">F96EAX250D05</a>	
<a href="#">F96EAX040D05</a>	
<a href="#">F96EAX060D05</a>	
<a href="#">F96EAX800D05</a>	
<a href="#">C15UPL100X4CA</a>	
<a href="#">TAC017060X01</a>	
<a href="#">TAC005020X01</a>	
<a href="#">TAT0822K5X05</a>	
<a href="#">TAT081800X05UL</a>	
<a href="#">MCOFP15COX42H</a>	
<a href="#">MCOVG1150X42H</a>	
<a href="#">MCOVS1300X42H</a>	
<a href="#">MC0UP2PR0G0MH</a>	
<a href="#">TTV010690XCO</a>	Transformer
<a href="#">X35DB34DCM102C</a>	relay
<a href="#">F96EVX180XC1</a>	
<a href="#">MCOAS1005X42S</a>	A.C CURRENT TRANSDUCER
<a href="#">MROAS1005X42S</a>	
<a href="#">MCOUP1PROGXXH</a>	
<a href="#">TAT061600X05</a>	
<a href="#">MCORD15CON42H</a>	Power Transducer
<a href="#">SEP25226</a>	
<a href="#">SEP35326</a>	
<a href="#">MCOVD3400X42H</a>	transducer
<a href="#">F96MIC5M0XCS</a>	Insulation meter with alarm contact
<a href="#">F72EVX650XCO</a>	
<a href="#">D72MV5200XSDH</a>	Digital DC voltmeter
<a href="#">ITV010400VCO</a>	
<a href="#">TAA162 2000/5A</a>	cable conversion converter
<a href="#">96RD</a>	
<a href="#">96WD</a>	
<a href="#">72E 5A 1xIn FRER F72EAX030X05</a>	
<a href="#">72E 5A 1xIn FRER F72EAX040X05 Scale: 40/5A</a>	
<a href="#">72E 5A 1xIn FRER F72EAX040X05</a>	
<a href="#">72E 5A 1xIn FRER F72EAX050X05 Scale: 50/5A</a>	
<a href="#">72E 5A 1xIn FRER F72EAX050X05</a>	
<a href="#">72E 5A 1xIn FRER F72EAX080X05</a>	
<a href="#">72E 5A 1xIn</a>	
<a href="#">96T 1500/1800/1A 15min</a>	

Product	Description
<a href="#">F72MAXYYYYZ60</a>	
<a href="#">FRER F72MAXYYYYZ60</a>	
<a href="#">96E 500V</a>	
<a href="#">L48ET3 (=HD1218/F1A12)</a>	
<a href="#">TAC021030X05</a>	
<a href="#">FRER TAC021050X05</a>	
<a href="#">FRER TAC021080X05</a>	
<a href="#">FRER TAT0821K6X01</a>	
<a href="#">TAC021050X05</a>	
<a href="#">TAC005040x01</a>	
<a href="#">TAC005060x01</a>	
<a href="#">MROVT3</a>	
<a href="#">X35DL3030H112</a>	
<a href="#">TAT1285K0L01</a>	
<a href="#">Q52D3H063M4C</a>	Multifunctional built-in measuring instrument
<a href="#">SEP20196</a>	
<a href="#">F96GSD</a>	Synchronizing Set
<a href="#">F72MAX025XCO</a>	
<a href="#">L48EA</a>	AMP SWITCH. PANNELL
<a href="#">TV20 (TTV020)</a>	low voltage converter
<a href="#">D96EA5PROG05L</a>	
<a href="#">MAC017PROG42</a>	
<a href="#">MAC032PROG42</a>	
<a href="#">MAC040PROG42</a>	
<a href="#">TTV020800UCO</a>	
<a href="#">L48EV3</a>	VOLTMETER SELECTOR SWITCH
<a href="#">X52UL6030X60HC</a>	
<a href="#">F96YVC650XC0</a>	
<a href="#">X96MIC 5MO X QSS</a>	
<a href="#">TAC022120X05</a>	
<a href="#">F72MAX025XSD</a>	
<a href="#">F72MVX040XSD</a>	
<a href="#">X52UL6030R61H</a>	
<a href="#">X52UB64DCR61H</a>	
<a href="#">TDB028003</a>	Sensor
<a href="#">TDB0283CM</a>	Sensor
<a href="#">F96EAX1K5X05</a>	rotary iron flow meter
<a href="#">F96EVX400XSD</a>	rotary iron voltmeter
<a href="#">Q52P3H005XCQ2U</a>	Compact multifunction network analyser
<a href="#">TAT022150X05</a>	
<a href="#">TAC032200X05</a>	CURRENT TRANSFORMER
<a href="#">MCOUP3DCL</a>	
<a href="#">Q96R3H100ICQLU4</a>	QUBO96HING. BY ROGOWSKI
<a href="#">TAT1275K0x01</a>	
<a href="#">F72EVX300XSD</a>	

<b>Product</b>	<b>Description</b>
<a href="#">F48HXX455XD2</a>	HOUR METER
<a href="#">MCOUP4PROGXXL</a>	TRANSDUCER
<a href="#">F96EAX800D01</a>	
<a href="#">X48DL3030R10H</a>	F-type relay
<a href="#">X48DB34DCX11L</a>	Type B relay
<a href="#">TDB0603CM</a>	Tras.Rele Diff Type B
<a href="#">TDB0903CM</a>	Transfer Relay Diff type B
<a href="#">M52U04PROG5PS</a>	
<a href="#">MCOVT3500X4</a>	
<a href="#">A96EAX400X05</a>	
<a href="#">R TDP103</a>	TRANSF ADAPTER
<a href="#">F96EAXNSCC05</a>	
<a href="#">ZF96EAX400C05</a>	
<a href="#">C96UPL005X4CAD</a>	Programmable Energy meter with LCD
<a href="#">F72HXX455XD2</a>	Hours counter
<a href="#">A96EAX800X05</a>	Direct input 240° AC Ammeter
<a href="#">TAA1622K5X05</a>	
<a href="#">MCOUP1PROGXXL</a>	PROGRAMMABLE UNIVERSAL TRANSDUCER