







93 S Railroad Avenue Unit C Bergenfield NJ 07621 USA www.enapart.com sales@enapart.com



Via del Canneto 35. Borgosatollo, Brescia - Italia www.enapart.it vendite@enapart.it



Barbaros Mah. Ihlamur Bul. Ağaoğlu My Newwork No:3/15 Ataşehir / İstanbul www.enapart.net satis@enapart.net



PRIVADA 10 B SUR #3908 COL. ANZUREZ, C.P. 72530, PUEBLA, PUE www.enapart.com.mx sales@enapart.com.mx



Friedrich-Ebert-Anlage 36, 60325 Frankfurt am Main, Germany www.enapart.de anfrage@enapart.de



4 boulevard Carnot, 95400 villiers-le-bel, Paris, France www.enapart.fr sales@enapart.fr



65049, ОДЕСА, ВУЛИЦЯ ІВАНА ФРАНКА, БУДИНОК 55, ПОВЕРХ 3 www.enapart.com.ua sales@enapart.com.ua



MUNICIPIUL BUCUREŞTI, SECTOR 3, B-DUL BASARABIA, NR.250, CORP P+5 Hempstead, HP1 3AF , United Kingdom www.enapart.ro 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 sales@enapart.co.jp



PLAZA NUESTRA SEÑORA DE LAS NIEVES 12 ,LOCAL ,50012,ZARAGOZA www.enapart.es ventas@enapart.es



Складова база "Онгъл", Склад А2, п.к. 4006, гр. Пловдив, България www.enapart.bg sales@enapart.bg



3 Austin Mews, High Street, Hemel www.enapart.co.uk sales@enapart.co.uk





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 |
|--|---------------------------------------|
| R2425R CFB-46/100-6B | 3-phase power capacitor |
| <u>CFB-46/100-6B</u> | 3-phase power capacitor |
| <u>CFB-46/25-6B</u> | capacitor |
| R2425K CFB-46/50-6B | power capacitor |
| <u>M-CVMk2 - ITF-405</u> | Netzanalyser, |
| <u>CIRR10872</u> | Reactive power regulator |
| COMPUTER MAX12 / R10872 | Max 12 computers |
| M55911 / CVM-C10-ITF-485-ICT2 | Analyzer |
| M54402 / CVMk2 - ITF-402 | analyzer |
| <u>M54410</u> | Netzanalyser |
| CVMK2-ITF-402 (M54402) | net analyzer |
| <u>CVMk2 - ITF-405</u> | Three-Phase Power Analyzer |
| M317C4 / CVM Mini EDMK-MID-ITF-RS485-C | Three-Phase Electronic Energy Meter |
| CVM-NRG 96 | Netzanalyser |
| M51900 / CVM-NRG96-ITF | Netzanalyser |
| CVMNRG96-ITF-RS485-C (M51911) | Three-Phase Power Analyzer |
| LM 4A/2IO-M/ M31565 | meter memory |
| <u>LM4I/4O-M/ M31563</u> | counter memory |
| M12931 (HLC 96 47-53 Hz 230 V) | Frequency Meter |
| P/N: M15051 Type: MEG 1000 | insulation tester |
| P/N:M15051-00-A; Type: MEG 1000 | Insulation gauge |
| <u>M15051-00-A</u> | Insulation measuring device |
| <u>M25511</u> | CFE |
| M51911 / CVM-NRG96-ITF-RS485C | Three-Phase Power Analyzer |
| M5ZZF1 | Mounting frame 72 x 72 mm |
| Art. Nr. M61020, type EDS-Deluxe | Datenlogger / Konverter |
| <u>M72136</u> | TC6 420-300 A |
| AR6-FLEX-4-Kit | Netz- und Ladegerät |
| P10131, WGS 20 | transformer |
| <u>P10132</u> | Differenzstromwandler |
| P10132, WGS 30 | transformer |
| P10151 / WGC-25 | Residual Current Transformer |
| P10152 / WGC-35 | transformer |
| P10155 / WGC 110 | transformer |
| P10156 WGC 140 | transformer |
| WGC-220x105 (CIRP10158) | Earth Leakage Transformer (rectangle) |
| | |

Circutor Page 1 / 15





| Product | Description |
|--|--|
| WGC-350x150 (P10159) | Earth Leakage Transformer (rectangle) |
| P11941001, type RGU - 10 | Differenzstrom-Auswerterelais |
| P12204, RG1M-0.03 | Residual current relay |
| P12231 | Residual Current Relay RGE-R1 |
| QNA-500 | Quality Analyser |
| CLZ-FP 440 V / 25 kvar / 50 Hz 400 V / 20 kvar / 50 Hz | 3-phas. power capacitor |
| R2425K | Power capacitor 3-phase |
| R2425R | Power capacitor 3-phase |
| RGU - 10 C P11944 | Residual current evaluation relay |
| TCP1RS-TCP+/ M62121 | Converter RS 232/485 to Ethernet |
| M54033 Type TCP2RS-TCP+ | RS-232/485 to Ethernet Converter TCP2RS+ |
| WGC 180 (Art-Nr. P10157) | Differential current converter |
| CIRWATT B 410-QT5A-95B10 | energy meter |
| CIRWATT B 410-QD1A-95B10 (QB4B3) | Energy Meter |
| AR5L Kit 4 | Portable Power Analyzer AR5L Kit 4 |
| AR6 Circutor | Power supply and charger |
| CVM-C10-ITF-485-ICT2 / M55911 | net analyzer 4-quadrant measurement |
| WGC 80 (P10212) | Residual Current Transformer |
| RGE-R1 (P12231-003) | Residual current assessment relays |
| TP-88 800/5A (M70137) | Transformer |
| P/N: M54402 Type: CVMk2 - ITF-402 | Network analyzer |
| RGU-10 (CIRP11941) | Differenzstrom-Auswerterelais |
| TRM180 5000/5A CIRP50167 | current Transformer |
| <u>M7122C)</u> | SHB 50 A / 60 mV shunt Form A with insulation base |
| M54033,TCP2RS+ ,SN: 9081324126 | Converter RS 232/485 to Ethernet |
| P/N: M54400 Type: CVMk2 - ITF-405 | Network analyzer |
| <u>M70362</u> | TC 8 500/5A current transformer KI.0,5 7,5 VA |
| <u>M10230 + M102XK</u> | interchangeable scale for EC 96 500/5A P2 |
| P/N: M54040 Type: RS485 | usb converter |
| RB-80-400, (P70155) | Filter reactor |
| M7037G) TC 10 400/5A | Aufsteckstromwandler |
| M56011 CVM-B100 | Three-Phase Power Analyzer |
| M56111 / CVM-B150-ITF-RS485-I2-C2-T2 | Three-Phase Power Analyzer |
| <u>R12213</u> | RGU-10A Residual Current Relay |
| <u>TC 5 40/5A</u> | Aufsteckstromwandler |
| <u>TC 5 125/5A</u> | Aufsteckstromwandler |
| TC 6 400/5A | Aufsteckstromwandler |
| <u>TC 10 1000/5A</u> | Aufsteckstromwandler |
| TC 10 1200/5A | Aufsteckstromwandler |
| TC 12 2000/5A | Aufsteckstromwandler |
| <u>TC 12 2500/5A</u> | Aufsteckstromwandler |
| P/N: M55911, Type: CVM-C10-ITF-485-ICT2 | Network analyzer 4-quadrant measurement |
| R2058G CLZ-FP 46/25 | Kondensator |
| Art. Nr. C59610 , type EMS96-PFS | Netzanalyser 4-Quadranten Messung |
| R2324L CSB-44/60 | Leistungskondensator |





| Product | Description |
|---|--|
| R2425D CFB-46/12,5-6B | Leistungskondensator |
| R2425G CFB-46/25-6B | Leistungskondensator |
| <u>M51900</u> | Netzanalyser |
| <u>R2057E</u> | 3-phas. Leistungskondensator |
| <u>R205EF</u> | 3-phas. Leistungskondensator |
| <u>P10154</u> | WGC-80 Residual Current Transformer |
| <u>M70823</u> | Meßwertumformer für Wechselströme |
| M70822 | Meßwertumformer für Wechselströme |
| <u>M71043</u> | Meßwertumformer für Wechselströme |
| <u>M71046</u> | Meßwertumformer für Wechselströme |
| <u>M71047</u> | Meßwertumformer für Wechselströme |
| MEG 1000 | Insulation measuring device |
| M80821 | Kit 4 |
| AR6 | Netz- und Ladegerät |
| <u>R2415R</u> | Leistungskondensator |
| BLRCS104A125B40 | VarplusCan SDuty-Kondensat |
| BLRCS150A180B40 | VarplusCan SDuty-Kondensat |
| BLRCS200A240B40 | VarplusCan SDuty-Kondensat |
| BLRCS050A060B40 | VarplusCan SDuty-Kondensat |
| BLRCS075A090B40 | VarplusCan SDuty-Kondensat |
| CVMNRG96ITF RS485 1DO | Power analyzer |
| M73122 | Current Transformer |
| Art. Nr. M55911 , type CVM-C10-ITF-485-ICT2 | Netzanalyser |
| P24622 | Differenzstrom |
| <u>P10153</u> | Differenzstromwandler |
| CLZ-FP-44/25N | Capacitor |
| <u>M70154</u> | TP-816 Split-Core Current Transformer |
| M70155 (TP-816 3000/5A) | Split-Core Current Transformer |
| <u>M85000</u> | AR5L Portable Power Analyzer |
| M810C4 | Kit3-CPRG-1000 Current Clamp Set |
| <u>R205EG</u> | Compensation capacitor |
| CVM-C5-ITF-485-C | Network analyzer |
| <u>TP-812 1600/5A</u> | Split-Core Current Transformer |
| TC6 600/5A | Narrow-Section Current Transformer |
| TCH 10 1000/5A | High-Accuracy Current Transformer |
| TCH 10 1600/5A | High-Accuracy Narrow-Section Current Transformer |
| TCH 8 800/5A | High-Accuracy Narrow-Section Current Transformer |
| TCH 10 2500/5A | High-Accuracy Narrow-Section Current Transformer |
| TCH 6 300/5A | High-Accuracy Narrow-Section Current Transformer |
| TCH 6 250/5A | High-Accuracy Narrow-Section Current Transformer |
| CEM-C20-312 MID | Direct measuring three-phase meter |
| CLZ-FP 44/25-HD (R2H54L) | 3-phas. Power capacitor |
| CIRR2H54N, CLZ-FP-44/30-HD | Capacitor |
| CVM-C5-ITF-485-C (M55884) | Netzanalyser 4-Quadranten Messung |
| RBX-20-400 20 kvar, 400 V (P72125) | Detuned Filter Reactor for Harmonic Mitigation |

Circutor Page 3 / 15





| Product | Description |
|--|---|
| RBX-40-400 40 kvar 400 V (P72140) | Detuned Filter Reactor for Harmonic Mitigation |
| RBX-80-400 80 kvar 400 V (P72155) | Verdrosselungsfaktor 7 % |
| CLZ-FP 44/10-HD (R2H54B) | Power Capacitor |
| CLZ-FP 44/12,5-HD (R2H54D) | Three-Phase Tubular Power Capacitor (Heavy Duty) |
| CLZ-FP-44/20-HD (R2H54J) | capacitor |
| CLZ-FP 44/30-HD | 3-phase power capacitor |
| CVM-1D-C | Netzanalyser |
| TP420-58-500A M70223 | Split-Core Current Transformer |
| M70339 | Aufsteckstromwandler |
| M19943 | Schutz IP 65 für Geräte 96 x 96 |
| M 56011 | Three-Phase Power Analyzer CVM-B100-ITF-485-ICT2 |
| M 56111 | Three-Phase Power Analyzer CVM-B150-ITF-485-ICT2 |
| M56E01 | Expansion Module M-CVM-AB-8I-8OTR |
| M56E02 | Expansion Module M-CVM-AB-8I-8OR |
| | · |
| M56E03 | Expansion Module M-CVM-AB-4AI-8AO |
| <u>M56E07</u> | Expansion Module M-CVM-AB-MBUS |
| M56E08 | Expansion Module M-CVM-AB-LonWorks |
| <u>M56E09</u> | Expansion Module M-CVM-AB-Profibus |
| CVM-NRG 96 (M51800) | Network analyzer |
| R2H55L CLZ-FP -46/25-HD | Capacitor |
| M30310 (MKB-363-M 63A/400V ARON) | Three-Phase Three-Wire Active Energy Meter with Built-in Current Transformers |
| M70339 (TC 6 800/5A) | Plug-in current transformer |
| Q22312 (CEM-C20-312) | Three-Phase Energy Meter for Direct Measurement up to 65 A |
| RGU - 10 (P11941) | Residual current evaluation relay |
| CVM-NRG69-ITF-RS485 C | CIRCUTOR M51911 |
| TCP2RS-TCP+ | converters |
| RGE-R1 | Differenzstrom-Auswerterelais |
| TP816 4000/5A M70156 20VA KI0,5 | Split-Core Current Transformer for 4000 A to 5 A Conversion |
| TP-816 5000/5A (M70157) | Wandler |
| DHB-402 M22027 | Programmable Panel-Mounted Digital Indicator with Dual Alarm Relays |
| DHB-424, Code: M22028. | Programmable Digital Indicator with RS-485 Communication and Multiple Inputs |
| CIRM52021 | Three-Phase Power Analyzer CVM-MINI-ITF-RS485-C2 |
| <u>VIV9001</u> | PowerSupply |
| M70147 | Split-Core Current Transformer TP-812 1250/5A |
| P11941004 , type RGU - 10 | Differenzstrom-Auswerterelais |
| Nr. M55853 Type CVM-C5-IC | Network analyzer |
| P/N: M55884 Type: CVM-C5-ITF-485-C | Network analyzer |
| Art. Nr. M62121 , type TCP1RS-TCP+ | Konverter |
| Art. Nr. M31565 , Type LM 4A/2IO-M | Counter memory |
| Art, Nr. M51911 , type CVM-NRG 96-ITF-RS485-C1 | Netzanalyser 4-Quadranten Messung |
| Art. Nr. R13862, type Computer Smart III 12 | Smart Power regulator |
| Art. Nr.M54033 , type TCP2RS-TCP+ | Konverter von RS 232/485 auf Ethernet |
| THE THINK TOO TO TO TO TO TO | Tronvoltor for the Lour loo dar Ethornot |





| Product | Description |
|--|--|
| Art. Nr. R2H54L , type CLZ-FP 44/25-HD | 3-phas. Leistungskondensator |
| Nr. M54033 Type TCP2RS-TCP+ | converters |
| MEG-1000, COD: M1505100B0000 | insulation measuring device |
| R13864 | Computer Smart III 14 |
| RBX-20-400 | Reactor |
| RBX-40-400 | Reactor |
| CIRR13851, Computer Smart III 6 | Regulator |
| CBS-4 / P12711 | Multipoint Evaluator relay |
| WGC-180 (CIRP10157) | leakage transformer |
| WGC-55 (P10153) | Differenzstromwandler |
| CLZ-FP 44/25-HD | 3-phas. Power Capacitor |
| CVM B100 - ITF- RS485 | Modularer Netzanalyser |
| <u>M71230</u> | SH 50A/60mV Shunt |
| <u>M20227</u> | DC72B A (10A) Digital Ammeter |
| <u>M20222</u> | DC72B A (10A) Digital Ammeter |
| M-CVM-B100/B150 | - ANALOG-Erweiterungsmodul |
| <u>WN 70</u> | Digital Power Analyzer for Three-Phase Systems |
| <u>M31781</u> | meter |
| <u>M73113</u> | Transformer |
| TCP2RS-TCP+ / M54033 | converters |
| <u>P11941</u> | Residual current evaluation relay |
| <u>M70323</u> | plug-in current transformers |
| <u>M70337</u> | CURRENT TRANSFORMER |
| <u>P10156</u> | Residual Current Transformer WGC-140 |
| CLZ-FP-44/25N, Art N: CIRR205EG | Capacitor |
| TCP1RS+, Art N: CIRM62121 | Converter |
| TCP2RS+, Art N: CIRM54033 | Ethernet converter |
| <u>CIRM62121 (M62121)</u> | Converter TCP1RS+ |
| CIRM54033 (M54033) | Converter TCP2RS+ |
| RBX-50-400 old code / new code P73145 / RBZ-50-400 | Reactor |
| <u>M31567 (LM 25-M)</u> | Counter Storage Unit |
| <u>M25511-00-10700</u> | Frequency Converter |
| P10154 (WGC 80) | Residual current transformer |
| CVM-NRG 96-ITF-RS485-C1, Art N: M51911 | Power analyzer |
| <u>TI-420-70-500A</u> | Transformer |
| CVM-NRG 96-ITF-RS485-C1 (M51911) | Network Analyzer 4 Quadrants Measurement |
| <u>CLZ-FP 44/15-HD</u> | Three-Phase Tubular Power Capacitor (Heavy Duty) |
| <u>CLZ-FP 44/40-HD</u> | Three-Phase Tubular Power Capacitor (Heavy Duty) |
| M70332 (TC 6 200/5A) | Plug-in current transformer |
| <u>CHV-T 750/7,2</u> | Three-Phase Medium Voltage Power Capacitor |
| CHV-T 250/7,2 | Three-Phase Medium Voltage Power Capacitor |
| <u>M62141</u> | Converter/amplifier |
| R2415K / CFB-46/50 | Condenser |
| R2415G CFB-46/25 | Power Capacitor for Harmonic Filters |
| R2415D CFB-46/12,5 | Power Capacitor for Harmonic Filters |

Circutor Page 5 / 15





| Product | Description |
|-------------------------------------|---|
| P/N: R2415R, Type: CFB-46/100 | power capacitor |
| CEM-C10-212 | Single-Phase Energy Meter with MID Certification |
| P14035, WRU 10 | Residual Current Relay with Built-in Transformer |
| RGU2 (P11A61) | Earth leakage relay |
| CLZ-FP -48/25-HD | Three-Phase Tubular Power Capacitor (Heavy Duty) |
| CVM 144-ITF-RS485-C2 | DIGITAL PANEL METER |
| TR16-RS485-25A | Voltage and direct current multi-channel analyser |
| WGC 140 / P10156 | Differential current transformer |
| Computer MAX 12 | Controller with 12 outputs |
| M70814 (20A) | Current Transformer with 4-20 mA Output |
| M62121 TCP1RS-TCP+ | RS-485 to Ethernet Converter |
| CVM B100 - ITF- RS485 (M56011) | Modular network analysis |
| <u>UC72</u> | PHASE SEQUENCE DISPLAY 72X72 |
| RGU - 10 C | Residual current evaluation relay |
| WGC-35 (P10152) | Differenzstromwandler |
| TH-DG-RS485 | Temperature and Humidity Probe |
| Q22312 | Direct measuring three-phase meter |
| Q22314 | Three-Phase Energy Meter with MID Certification |
| Q23100 | Communication Module CEM-M-RS485 |
| | Communication Module CEM-M-Modbus/TCP |
| Q23400 | |
| CVM B150-ITF-RS485 (M56111) | Modular Network Analyzer |
| <u>M56E05</u> | Expansion Module M-CVM-AB-Modbus-TCP (Bridge) |
| R2415R / CFB-46/100 | Condenser |
| CFB 46/12,5 | Power Capacitor for Detuned Filters |
| CFB 46/25 | Power Capacitor for Detuned Filters |
| <u>CFB 46/6</u> | Power Capacitor for Detuned Filters |
| CLZ-FP-44/12,5-HD | Three-Phase Tubular Power Capacitor (Heavy Duty) |
| <u>CLZ-FP-44/50-HD / R2H54S</u> | power capacitor |
| <u>CLZ-FPT-44/6,25-HD</u> | Three-Phase Tubular Power Capacitor with Discharge Resistors (Heavy Duty) |
| WGC-80-TB | Earth Leakage Transformer |
| <u>CLZ-FPT-44/40</u> | capacitor |
| <u>WGB-35-TB300</u> | Earth leakage relay |
| Computer 14d 144 | Digital Power Analyzer |
| R13864, computer Smart III 14 | Regulator |
| TC 5 (50/5A) | Narrow-Profile Current Transformer |
| <u>TC 5 (100/5A)</u> | Aufsteckstromwandler |
| <u>TC 5 (75/5A)</u> | Aufsteckstromwandler |
| R13962 (Computer Smart III FAST 12) | Fast-Response Power Factor Regulator |
| DM45 CMD | Digital Multimeter with Harmonic Analysis |
| R2H54R / CLZ-FP 44/40-HD | power capacitor |
| M70147 / TP-812 1250/5A | Transformer |
| CSB-46/100 | Three-Phase Prismatic Power Capacitor |
| <u>P11A61</u> | Ultra-Immunized Type A Residual Current Relay |
| CVM-1D-RS485-C (M55511) | Single-Phase Power Analyzer with RS-485 Communication |
| | |





| Product | Description |
|--|--|
| RBX-80-400 | Reactor |
| <u>CT-PT100</u> | Temperature transducer |
| CBS-4C / P12712 | Differential relay type A |
| CVM-C10-ITF-485-ICT2 (CIRM55911) | Network Analyzer |
| CMC 20 B (R281A4) | Contactor |
| CMC 32 B (R281A8) | Contactor |
| CMC 75 B (R281A9) | Contactor |
| P/n M55885 Type CVM-C5-ITF-485-I | Network analyzer |
| M13754 Type CUC 96 | Drehfeldanzeige |
| P11941 (RGU-10) | Differential current evaluating relay |
| CLZ-FP -46/25-HD | power capacitor |
| TC 8 1000/5A (M70366) | Slip-on current transformer |
| CPC3I-4RS | Thyristor control |
| R2H54S , type CLZ-FP 44/50-HD | CAPACITOR |
| TR8-RS485-100-200A | Voltage analyzer |
| RGU - 10- TYP-B | Relay |
| CLZ-FP-44/28-HD | Capacitor battery |
| CIRe3 | portable network analyzer |
| CIReQ | portable network analyzer |
| CIRe+ | portable network analyzer |
| CVM-NRG 96-ITF-RS485-C1 | Network analyzer |
| M14625-00-C0000 (Synchro MAX 96) | Synchronism Relay |
| CLZ-FP-46/12,5-HD (R2H55D) | Capacitor |
| USB - RS485 | Οαρασιοί |
| EMS30-C | electrometer |
| CIRR13862 , computer Smart III 12 | |
| · | Regulator Module |
| <u>CPC3 3ph</u> | |
| P/N: M55942 Type: CVM-C10-ITF-IN-485-IC2 | Network analyzer |
| P/N:M62121 TCP1RS+ | Converter |
| M56311 Type CVM A1500 - ITF- RS485 | Network Analyzer |
| M56111 Type CVM B150 - ITF- RS485 | Modular network analyzer |
| M56011 Type CVM B100 - ITF- RS485 | Network Analyzer |
| M70143 Type TP-812 750/5A | Current transformer |
| M70141 Type TP-812 500/5A | Current transformer |
| M70149 / TP-812 1600/5A | Transformer |
| M7014A Type TP-812 2500 /5A | Split core current transformer |
| RGU - 10- TYPE-B | Residual Current Evaluation Relay |
| WGC-55-TB | Earth leakage transformer |
| <u>R2425K 460V</u> | |
| CVM 144-ITF-RS485-C2A4O | Three-phase current analyzer |
| <u>M56424</u> | Power analyzer |
| M70325 (250/5A) | Current transformer |
| <u>P72130-00-17000</u> | Residual Current Relay with Display |
| <u>R2H67N</u> | 3 phas. power capacitor |
| <u>R13851</u> | Computer SMART III 6-Relay Power Factor Controller |





| Product | Description |
|--|---|
| RGE-R | Earth leakage relay |
| CMC 40 (R281A1) | Three-phase contactor for power capacitors |
| R73222-00-7 | Passive harmonic filter |
| CMC 85 B (R281A3) | Three-phase contactor |
| TC6 420-200 A (M72134) | Measuring transducer for alternating currents |
| P7030J (LR-04-185) | Harmonic Filter 90KW |
| CVM-A1500-ITF-485-ICT2 | ENERGY QUALITY ANALYZER |
| CVM A1500 - ITF- RS485 (M56311-00-00A00) + | |
| <u>calibration certificate</u> | |
| RBH-50-400 P7H145 | REACTOR |
| CVM-C5-ITF-485-C , CIRM55884 | Network analyser |
| P/N: P11941, Type: RGU - 10 | Residual current evaluation relays |
| CVM-NRG 96-ITF-RS485-C | Network analyzer |
| R2425K CFB-46/100-6B | 3-phase power capacitor |
| <u>P70255</u> | Filter reactor |
| R4Z111 / CPCb-230/400 | Zero step plate |
| WGC 180 P10157 | Residual current transformer |
| CVM-C5 (M55853) | Energy analyzer |
| M56311 // CVM A1500 - ITF- RS485 | Modular Network Analyzer |
| WGC 350x150 | Transformer |
| <u>T14</u> | Controller with 14 outputs |
| <u>R2H54B</u> | Power capacitor |
| <u>R2H54D</u> | Power capacitor |
| <u>R2H54J</u> | Power capacitor |
| <u>R2H54L</u> | Power capacitor |
| <u>R2H54N</u> | Power capacitor |
| <u>LM 4A/2IO-M</u> | Counter memory |
| <u>WGS 30</u> | Residual current transformer |
| <u>WGC 35</u> | Residual current transformer |
| P/N: P10153, Type: WGC 55 | Residual current transformers |
| WGC 110 / P10155 | Residual current transformer |
| <u>WGC-180</u> | Differential current transformers |
| WGC-220x105 | Residual current transformer |
| TP-WGC 58 | Isolating core residual current transformer |
| <u>TP-WGC 88</u> | Isolating core residual current transformer |
| <u>TP-WGC 812</u> | Isolating core residual current transformer |
| <u>TP-WGC 816</u> | Isolating core residual current transformer |
| Q30302 | LOC Optical reader for CIRWATT |
| CVM-C4-ITF-485-ICT2/M52706 | Network analyzer |
| R2H54L (CLZ-FP 44/25-HD) | Tubular capacitor with connection strip |
| P70225 (RE-20-400) | Three-phase reactors for static capacitor banks |
| P70240 (RE-40-400) | Three-phase reactors for static capacitor |
| P70255 (RBE-80-400) | Three-phase reactors for static capacitor |
| M-CVMk2 - ITF-402 | Measuring module without display |
| <u>M61010</u> | EDS data logger / converter |
| | |

Page 8 / 15





| Product | Description |
|--------------------------------------|--|
| <u>CIRWATT B 410-QT5A-C0B10</u> | Energy meter |
| M70367 (TC8 1200/5) | CURRENT TRANSFORMER |
| R2H57L (CLZ-FP 52/25-HD) | 3-phase. Power capacitor 525 V / 25 kvar / 50 Hz |
| M85050 (CIRe+/3 eFLEX 54) | Network analyser |
| CLZ-FP -46/15-HD | Tubular capacitor with connection strip |
| RGU-10 (Art.Nr.P11941004) | Differential current evaluating relay |
| CVM-NET-RS485-C2 (M54B21) | Line analyser for DIN rail |
| CVM-NET-MC-ITF-RS485-C2 (M54B31) | Line analyser for DIN rail |
| R13962 | Computer Smart |
| TQ 8 1000/5 A (M7403I) | Cable transducer |
| TQ 8 800/5 A (M7403F) | Cable converter |
| TQ 8 750/5 A (M7403E) | Cable converter |
| TQ 8 500/5 A (M74039) | Cable converter |
| TQ 6 400/5 A (M7402A) | Cable converter |
| TQ 6 300/5 A (M74028) | Cable converter |
| TQ 6 250/5 A (M74027) | Cable converter |
| TQ 6 200/5 A (M74026) | Cable converter |
| TQ 6 150/5 A (M74025) | Cable converter |
| TQ 6 100/5 A (M74023) | Cable converter |
| M70812 TI 420-35-5 A | Measurement value converter |
| CMC 150 B (R281AD) | Three-phase contactor for power capacitors |
| <u>P11311</u> | Residual current transformer |
| Model: TP-23 | Current transformer |
| <u>M56414</u> | Network Analyzer |
| CVM-NRG 96-ITF-HAR-RS485-C1 (M51B11) | Network Analyzer |
| CVM 96 M51100-00-030 | Network analyzer |
| PI-23 (M80132) | High Voltage Clamp for Peak Measurement |
| <u>M89941</u> | High voltage clamp |
| CVM-C5-IC | Analyzer |
| <u>LM 4I/4O</u> | Counter memory |
| TCP1RS-TCP+ | converter |
| TC6 402 300A, code M72136 | TRANSFORMER |
| <u>LM25-M</u> | Impulse centralizer |
| <u>M70361</u> | Molded current transformer |
| <u>M62121</u> | Ethernet to RS-485 Communication Gateway |
| <u>M10426</u> | Voltmeter |
| <u>M10726</u> | Voltmeter |
| <u>M10419</u> | Voltmeter |
| <u>M10729</u> | switch position rotary |
| <u>M10216</u> | Ammeter |
| <u>M10219</u> | Ammeter |
| <u>M10521</u> | Ammeter |
| <u>M70314</u> | TC 5 75/5A Snow flow converter, class 1, 2.0 VA |
| <u>M70315</u> | TC 5 100/5A Pluggable Current Transformer Class 0.5 1.5 VA |
| <u>M70317</u> | Current Transformer |





| Product | Description |
|-------------------------------|--|
| <u>M70344</u> | TC 6.2 200/5A Pluggable Current Transformer Class 0.5 7.5 VA |
| <u>M70334</u> | Current Transformer |
| <u>M70335</u> | Current Transformer |
| <u>M70336</u> | TC 6 500/5A Plug-in Current Transformer Class 0.5 7.5 VA |
| <u>M70365</u> | TC 8 800/5A Pluggable Current Transformer Class 0.5 15 VA |
| <u>M70597</u> | Current transformer with W input, class 0.5, 15 VA |
| <u>M705A4</u> | Plug-in Current Transformers |
| <u>R2H55D</u> | 3-phas. Power Capacitor |
| <u>P73115</u> | filter circuit choke |
| <u>P73125</u> | filter circuit choke |
| <u>P73140</u> | filter circuit choke |
| <u>P73155</u> | filter circuit choke |
| <u>R281A4</u> | Three-phase contactor for power capacitors |
| <u>R281A1</u> | Three-phase contactor for power capacitors |
| <u>R281A3</u> | Three-phase contactor for power capacitors |
| <u>R13862</u> | Computer Smart III |
| <u>R2H55L</u> | 3-phas. Power Capacitor |
| <u>R281AD</u> | Three-phase contactor for power capacitors |
| CVM-C5-IC (M55853) | Network analyzer |
| <u>M105YB</u> | Interchangeable balance for EC 72 FA 75/5A P2 |
| CLZ-FP -46/25-HD (R2H55L) | 3-phas. Power Capacitor |
| <u>WGC-180-TB</u> | Type B Residual Current Transformer |
| RGE-RL | Differential relay |
| <u>M2551-00-10700</u> | FREQ CONVERTER |
| <u>M7123Q</u> | Earth Leakage Relay |
| battery cover for AR5-L | Replacement Battery Cover for AR5-L Portable Power Analyzer |
| <u>M71228</u> | MD22 SH Residual Current Monitoring Device |
| CEM-C6 | Single-Phase Energy Meter with RS-485 Communication |
| <u>M71231</u> | Shunt Resistor |
| <u>M11420</u> | TD4 Current Transformer |
| <u>M114Y7</u> | TD5.2 Current Transformer |
| CVM-C5-ITF-485-I | ANALYZER |
| <u>TP-816 6000/5A</u> | TP-816 Split-Core Current Transformer |
| <u>EC72 500V</u> | AMMETER |
| <u>CFB-46/50-6B</u> | power capacitor |
| <u>TCH6-600-5A</u> | HIGH PRECISION CURRENT TRANSFORMER |
| <u>TCH 6 400/5A</u> | High-Accuracy Narrow Section Current Transformer |
| <u>TCH 6.2 400/5A</u> | High-Accuracy Narrow Section Current Transformer |
| TCP1RS-TCP+ (M62121) obsolete | CONVERTER |
| M10225 (EC 72 20 A P2) | rotary iron ammeter |
| P/N: P12041, Type: RGUL (EOL) | differential current evaluator relay |
| PGR96E | 3-ph. performance monitoring |
| <u>WGC-500x200</u> | Differential current transformer |
| <u>SPOE000011</u> | Power Factor Regulator Computer Max P&P 12 |
| <u>R10871004</u> | Max P&P 6 Computer |





| Product | Description |
|--|---|
| CLZ-FP 48/7,5-HD | 3-phas. power capacitor |
| CLZ-FP 48/15-HD | 3-phas. power capacitor |
| Nr. M56311, Type CVM A1500-ITF-485-ICT2 | Modular network analyser |
| P/N: R2325R, Type: CSB-46/100 | power capacitor |
| P/N: P10154, Type: WGC 80 | Residual current transformers |
| <u>LM4I-4O-M</u> | Impulse Centraliser with 4 Digital Inputs and 4 Relay Outputs |
| RAPTION 50 CCS2 T2C32 | Compact Fast Charging Station for Electric Vehicles |
| M62411 / Line-TCPRS1 | RS 232/485 to Ethernet/ WIFI converter |
| M56311-00-00A00 / CVM A1500 - ITF- RS485 | Modular grid analyzer |
| M56E06 / M-CVM-B100/B150 | DataLogger extension module |
| M76037 / TQR-8 400/5 A | cable converter |
| <u>RGU-10</u> | Differential current evaluation relay |
| R2H67E / CLZ-FP 52/15-HD | High-Density Capacitor Bank for Power Factor Correction |
| R2H67J / CLZ-FP 52/20-HD | Three-Phase Tubular Power Capacitor (Heavy Duty) |
| EDS-Deluxe, Art-Nr. M61020 | Data logger/ converter |
| CDP-DUO (E51002) | Dynamic power controller for zero feed |
| Nr. P11951 Type RGU - 10- TYP-B | residual current evaluation relay |
| WGC 110-TB / P11756 | residual current transformer |
| WGC 140-TB / P11757 | residual current transformer |
| Nr. M56111 Type CVM B150 - ITF- RS485 | Three-Phase Power Analyzer with Color Display and RS-485 Communication |
| <u>R2H57S</u> | Three-Phase Tubular Power Capacitor (Heavy Duty) |
| CVM B100 - ITF- RS485 modular network analyzer | Three-Phase Power Analyzer with Color Display and RS-485 Communication |
| CVM-C5-MC-485-C (M55894) | Panel-Mounted Multifunction Multimeter with RS-485 Communication |
| Synchro MAX 96 / M14624 | Digital Synchronization Relay for Generators |
| Nr. M58E06 Type LINE-M 20-I | LINE series analog module |
| DHC-96 HVdc | Voltmeter |
| <u>RGU-10B</u> | Residual Current Relay |
| P73145 / RBZ-50-400 | Three-Phase Power Capacitor for Power Factor Correction |
| M62422 / TCPRS1+ | converters |
| CVM-E3-MINI-ITF-485-IC | energy analyzer |
| M81613 / KIT-1-FLEX-R120 | FLEXIBLE SENSOR |
| MEG-1000 / M15051 | Insulation meter |
| CVM-E3-MINI-ITF-485-IC2 | Network analyzer |
| M2516100B1000 | AC Current Transducer CCE-A |
| <u>TI-420-35-50A</u> | Transformer |
| P/N: M73121, Type: MC3-63 | 3-Phas. current transformer |
| CVM-C5-ITF-RS485-C | Analyzer |
| M56414 CVM-E3-MINI-ITF-485-IC2 | DIN rail network analyzer |
| <u>M14625-00-2</u> | Synchronoscope |
| <u>RBH- 80- 400</u> | REACTOR HARMONIC FILTRE |
| Art.no. M58E03 Type LINE-M 4IO-A | LINE series analog module |
| <u>CLZ-FP 52/30-HD / R2H67N</u> | 3-phas. power capacitor |





| Product | Description |
|---|--|
| MYEBOX-150-4 FLEX-R45 | Portable Power Analyzer with Recording of Quality Events and Transients |
| DCB-72 Aac | Digital ammeter |
| <u>TA210 250/1A</u> | current transformer |
| MEG 1000 (230V) | Insulation measuring device |
| MEG 1000(400V) | Insulation measuring device |
| CVM-B150-ITF-485-ICT2 | Analyzer |
| RBZ-60-400 (P73150) | Three-Phase Power Capacitor for Power Factor Correction |
| <u>M70127</u> | Split-Core Current Transformer TP-58 800/5A |
| <u>LM 50-TCP +</u> | counter storage unit |
| M25121 CCE-A-AP | Transducer |
| Nr. M56351 Type CVM A1500-FLEX-485-ICT2 | Modular network analyzer |
| WGC-80 | differential current transformer |
| M10521 (0-100A) | AC Ammeter EC72 FA/5 A |
| M14431 | Synchronoscope |
| M14435 | Synchronoscope |
| TI-420-35-150A | Measurement value converter for alternating currents |
| P11A70 / RGU-10A | Type A Ultra-Immunized Residual Current Relay |
| TI-420-35-100A | Measurement value converter for alternating currents |
| Computer C-12 WiFi | Power Factor Regulator with Wi-Fi Connectivity |
| TP-58 500/5A | cable conversion converter |
| WGBU-90-105 | differential current relay |
| WGBU-90-210 | differential current relay |
| AFQm-3WF-200C-480 | Active Multifunction Filter |
| <u>M6215A</u> | LoRa to RS-485 Converter with AC Power Supply |
| <u>P16025</u> | Earth Leakage Transformer WGC-35B |
| P16023 | WGC-25B Toprak Kaçak Akım Transformatörü |
| CLZ-FP-48/12,5-HD / R2H56D | power capacitor |
| WZ-140 50/1A | WZ Serisi Akım Transformatörü, 50/1A |
| M54033 /TCP2RS+ | RS-232/485 - Ethernet Dönüştürücü |
| TD 6 250/5A / M75049 | Plug-on current transformer |
| CBS-4 | Differential relay type A |
| TC 10 2000/0,5A | Narrow Section Current Transformer |
| V10633 / URBAN MASTER T2 | Smart charger |
| V10730 / URBAN MASTER CCS2 | Smart charger |
| V17123 / RAPTION 50 CCS2 T2S32 | 50 kW Fast Charging Station |
| R2H67N / CLZ-FP 52/30-HD | Three-Phase Power Capacitor |
| M703770040004 | TC10 400/5 Current Transformer |
| R2H66N / CLZ-FP-48/30-60Hz-HD | Power capacitor |
| M71014 / TCB-420-35-20 | Current Transformer with 4-20 mA Converter |
| <u>WGBU-105</u> | Residual Current Transformer with Built-in Relay |
| R2H57N / CLZ-FP-52/30-HD | Three-Phase Tubular Power Capacitor |
| M10220 | Moving Iron AC Ammeter |
| <u>M10728</u> | Three-Phase AC Voltmeter with Phase Switch |
| <u>M10428</u> | AC Voltmeter EC72 500V |
| | |

Page 12 / 15





| Product | Description |
|------------------------------------|---|
| M5ZZF1. / ADP CVM-MINI/RGU10/CBS4 | Panel Adapter for CVM-MINI, RGU-10, and CBS-4 |
| CLZ-FP-69/25-HD | Condenser |
| R14842 | RGU-10B Residual Current Relay |
| R2H67L | Three-Phase Tubular Power Capacitor |
| DHC-96 CPM (M223A8) | DC Digital Multimeter with Shunt Input |
| DCH-96 CPM-HS (M223B8) | DC Digital Multimeter with Hall Effect Sensor Input |
| DCH-96 CPM 1500 (M223C8) | DC Digital Multimeter with Shunt Input |
| DHC-96 CPM-HS 1500 (M223D8) | DC Digital Multimeter with Hall Effect Sensor Input |
| <u>M70702</u> | Transformer |
| M70218 / TP420-23-500A | Current Transformer |
| P/N: R2H67N, Type: CLZ-FP 52/30-HD | 3-phas. power capacitor |
| M56638 / CVM-D41 DC mA | Analyzer |
| M566380040000 / CVM-D41 DC mA | Analyzer |
| M5663A / CVM-D41 DC V | Analyzer |
| M5663A0040000 / CVM-41DCV | Analyzer |
| <u>P10160</u> | differential current transformer |
| <u>P73255</u> | filter circuit throttle |
| <u>V40320 / PD20-eNext</u> | eNext Wallbox for Electric Vehicle Charging |
| CLZ-FP 52/30-HD | Three-Phase Tubular Power Capacitor |
| CHV-T 100/6,6 / R8K1000006605 | medium voltage capacitor |
| CHV-T 500/6,6 / R8K500000660E | Three-phase medium voltage capacitor |
| CHV-T 200/6,6 / R8K200000660E | medium voltage capacitor |
| CHV-T 350/6,6 kV / R8K350000660E | three-phase capacitor |
| Computer Smart III 12 / R13862 | Three-Phase Power Factor Controller |
| <u>M1172A</u> | Earth Leakage Relay with Display |
| P13491 / RGMD-4-63-30 | Ultra-Immunized Residual Current Device with MCB |
| <u>M73118</u> | RBZ-60-480-60 Hz-7% Reactor |
| <u>RGUL-P12041</u> | Residual current evaluation relay |
| TQ-8 400 /5A M74037 | cable conversion converter |
| TQ-10 500/5A M74041 | cable conversion converter |
| STQ 24 100/5A | mini separator core converter |
| <u>TQR-10 1250/5A</u> | cable conversion converter |
| <u>TQR-10 800/5A</u> | cable conversion converter |
| <u>TQR-10 600/5A</u> | cable conversion converter |
| <u>RBZ-60-480</u> | Reactor for Detuned Filters |
| M55834 / CVM-C5-ITF-485-C | Three-Phase Power Analyzer |
| M52706 / CVM-C4-ITF-485-ICT2 | Network Analyzer |
| M84023 / MyEBOX 150 | Portable Power Analyzer with Quality Event Recording |
| <u>P731550017000</u> | RBZ-60-480-60 Hz-7% Reactor |
| M75018 / TD4 200/5A | Narrow Profile Current Transformer |
| P24662 / RGU-10C | Residual current evaluation relay |
| M70816 / TI-420-35-100 | Transformer |
| P73145-00-17000 | filter circuit throttle |
| R281BH / CMC-150D+RD+CABLE | Capacitor Bank Contactor with Fast Discharge Resistor |
| M56E0A / M-CVM-AB-Modbus-TCP | Three-Phase Power Analyzer with Modbus TCP Communicatio |

Circutor Page 13/15





| Product | |
|------------------------------------|--|
| M70134 / TP-88 500/5 | Transformer |
| DHC-96 CPM 1500 | Voltmeter |
| <u>P11A70</u> | RELAY |
| E8000 / TR8-RS-485-25A | Photovoltaic String Monitoring Device |
| CLZ-FP 52/40-HD | Three-phase tubular condenser |
| AFQm -4WF-060M-400 | Multifunction active filter |
| Computer SMART III Fast 6 | Advanced Power Factor Controller with Fast Switching |
| TD5-150/5A, M75027 | Narrow Profile Current Transformer |
| TD5- 60/5A, M75023 | Narrow Profile Current Transformer |
| M75011 | Narrow Profile Current Transformer |
| TD5-100/5A, M75025 | Narrow Profile Current Transformer |
| V17422 / RAPTION 50 EVO CCS2 T2C32 | 50 kW Expandable Fast Charging Station |
| E80005 (TRH16-RS485-25A) | Multi-Channel DC Voltage and Current Analyzer for Photovoltaic Strings |
| M58E01 / Line-M-4IO-T | Remote Input/Output Module with Temperature Sensor |
| M58E03 / Line-M-4IO-A | Expansion Module with Analog Inputs and Outputs |
| R2H67N / CLZ-FP-52/30-60Hz-HD | Three-Phase Power Capacitor for 60 Hz Systems |
| CVM-A 1500-SDC-ITF-485-ICT2 | Advanced Power Quality Analyzer with Data Logging |
| R281B9 / CMC-75B+RD+CABLES | Capacitor Bank Contactor with Damping Resistors |
| TCPRS1+ | TCPRS1+, RS-485 / Ethernet converter / Wi-Fi |
| M58E0A /Line-M-EXT-PS | Supply module |
| M62510 /Kit line-TCPRS1/M-20I | kit |
| CBS-40A P12A70 | Type A Monitoring and RCD Protection Relay with 4 Channels |
| M62520 / TCPRS1/2xM-20I | kit |
| M56011 / CVM B100 - ITF- RS485 | Modular network analyzer |
| <u>IF4C001</u> | Interface Module for Communication Protocol Conversion |
| SYNCHROMAX-PID 110600V | Power Supply |
| <u>CMC 85 B</u> | Contactor |
| <u>AC50</u> | dampening resistor |
| <u>M70125</u> | cable conversion converter |
| <u>M58541</u> | Power analyzer |
| <u>RGU-100A (P11A71)</u> | 0-30 A leakage current relay with communication |
| <u>CSB-23/50 (R2321K)</u> | Power capacitor |
| <u>P14036, WRU-10-HS</u> | Residual current relay |
| <u>P10181, WGC-20-SC</u> | esidual current transformer |
| KIT-TCPRS1/2 x M-2 (M62520) | Pulse and contact centra |
| R4Z111 | |
| <u>CPC3B – 230/400</u> | Thyristor Control Board |
| V17423 / RAPTION 50 EVO CCS2 T2S32 | |
| CHV-T 250/6,6 - R8K250000660E | |
| R8K333000660E | |
| R8K40000660E | |
| R8K30000660E | |
| R8K600000660E | |
| <u>TI-420-105-1000A</u> | |





| Product | Description |
|---------------------------------|--|
| CEM-C21-485-T1 | |
| CVM-B150-ITF-485-ICT2 (M56111) | ANALYZER: NETWORK E;CIRCUTOR;CVM-B100;DIGIT |
| M55884 / CVM-CS-ITF-485-C | Network Analyzer |
| CVM-B100-ITF-485-ICT2 (M56011) | |
| <u>CEM-C21-T1</u> | |
| <u>R2H544</u> | |
| M8990K MAG-ADA-PX4 | Voltage adapters, magnetic tip |
| CBS-400A (P12A71) | |
| <u>M750AA</u> | |
| M7506E TDB-750/5A | |
| TQ-12 4000/5 | current transformer |
| <u>CLZ-FP-46/30-HD</u> | Capacitor |
| <u>RBZ-80-400</u> | Reactor |
| CMC150D | Contactor |
| <u>CFB-46/30 - R2415H</u> | |
| R2HM7S | |
| R7MF5F / AFQm-3WF-400C-480 | Active Harmonic Filter |
| M58581 / CVM-C11-MC-IN-485-ICT2 | Network Analyzer |
| <u>LM-A42-D11</u> | Analogue and digital input and output module |
| <u>LM-D44</u> | |
| <u>D73006</u> | |
| <u>D90110 LM4I-40-M</u> | |
| M56470 / CVM-E3-MINI-ITF-WiEth | |
| <u>M13841</u> | Double voltmeter |
| <u>M12742</u> | Double pointer frequency meter |
| P2B111 / RECmax-CVM C2-10 | |
| P2B112 / RECmax-CVM-C2-16 | |
| P2B117 / RECmax-CVM 2P C2-50 | |
| <u>RBZ 40-400</u> | TRANSFORMER |
| <u>M22150</u> | AMMETER |