







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





Loreme

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 |
|-----------------------|---|
| <u>CAL23L</u> | ANALOG CONVERTER FOR PROCESS INPUTS |
| CAL35CA | AC VOLTAGE & CURRENT TRANSMITTER |
| CAL35-SVL | SELECTOR OF MINIMUM VALUE |
| <u>CNL45</u> | Digital Converter |
| CNL34DHig | high voltage isolation numeric converter |
| <u>CNL48/1</u> | digital converter |
| <u>CPL101</u> | PROGRAMMABLE POWER CONVERTER CPL101 |
| <u>DSL1- 35</u> | |
| <u>INL50</u> | LEVEL INDICATOR |
| <u>IPL244</u> | electrical network analyser |
| <u>RPL23-400</u> | |
| <u>CNL 48</u> | TRANSDUCER |
| <u>CNL35/S2</u> | Universal Digital Converter |
| <u>RS232</u> | LINK CABLE /USB |
| CALP30IG | converter |
| <u>AL175</u> | Power Supply |
| CAL25IG/2 | GALVANIC INSULATOR |
| <u>IPL50L/S</u> | programmable network indicator |
| CNL35ssi/R1/S2 | converter for encoder |
| RS232 LINK CABLE /USB | usb |
| CAL23DmA-S2-SiL3 | |
| <u>SP1006IRC120</u> | SCREW-IN RTD PROBE |
| <u>F434716001</u> | COIL WATCH |
| MPA2 | Redundancy module |
| <u>CPL35</u> | Voltmeter |
| INL 150/CMTCP | 16 CHANNELS ALARM ANNUNCIATOR |
| CNL35ssi/R2/S2 | converter |
| <u>IPL36L/R1</u> | panel Voltmeter, Ammeter, frequency meter |
| <u>CPL35L</u> | current and voltage converter |
| CPL35L/R2 | current and voltage transducer |
| <u>MPA2LHV</u> | redundancy module |
| <u>CAL30TRMS</u> | |
| MPA2L | Redundancy module |
| AL35Lin-4 | |
| TEMAX105LCD/IP65/4 | |
| <u>USB-RS232</u> | |
| | |





| Product | Description |
|---------------------------------------|--|
| <u>IPL 144L/C</u> | Power Network Analyzer |
| INL100-16 | RELAY |
| USB Cable for INL100 | USB Cable |
| GNL35LA | generator |
| CML 100 | multi channel analog signals unit |
| RFiD90 | Reader |
| SP1006i RC Ls=300 mm | PLATINUM PROBE |
| SP1006i RC Ls=420 mm | PLATINUM PROBE |
| <u>CNL40</u> | Digital Converter Probe Head |
| CNL40ig | Sensor Head Converter |
| CNL40IGH | Probe Head Converter |
| CAL45CA | AC voltage and current conditioner |
| RPT23 | Voltage presence relay for capacitive divider, transformer |
| CAL35CC | ANALOG CONVERTER PROCESS |
| AL35Lin-2 | Instrument power supply |
| GAL48/A | PANEL METER SETPOINT GENERATOR |
| CAL23DmA-S1 | Current loop isolator and signal splitter |
| CAL23DmA-Sx2 | Current loop isolator and signal splitter |
| CAL4/100ig2 | ISOLATION LOOP MULTI-OUTPUT |
| INL35/CP | Indicator |
| CAL25ig | Loop Insulator |
| RPL23-bt | Mounting - DIN rail |
| RPL23 | AC or DC protection relay |
| <u>IPL50/CM</u> | INDICATOR FOR ELECTRICAL MEASUREMENTS |
| DSL35L/R1 | digital relay |
| DSL35L/R2 | digital relay |
| USB cable 3,5mm | USB cable |
| TEMAX105LCD/4 | temperature converter |
| <u>CPL48</u> | PROGRAMMABLE POWER CONVERTER |
| <u>CNL35</u> | universal digital converter |
| CAL45CA-D | Converter for electrical measurements |
| MPA3 | REDUNDANCY MODULE |
| <u>SP1006i RC DAN 200</u> | probe |
| <u>CAL4/100ig4</u> | Multi-Output Loop Isolator |
| DSL35LCC terminal block up to 50 Adc | |
| DSL35LCC HALL | |
| DSL35LCC terminal block up to 125 Adc | |
| <u>CNL 35L/ S2 R2 / A</u> | Universal Digital Converter |
| USB CONFIGURATION CABLE | |
| INL35 /R1/CM | universal panel meter |
| CML36/CMTCP | Measuring unit for temperature probe |
| CML36/BUS | Measuring unit for temperature probe |
| HBus36 | DIN Rail bus connector |
| <u>DCL105-8</u> | Monitoring of 8 simultaneous lines |
| <u>SCi30/3</u> | probe |





| Product | Description |
|--|--|
| SHUNT 5 A / 100 mV / 0,25% | Measurement shunt |
| GAL48BP | PANEL METER SETPOINT GENERATOR |
| CAL35TRMS /CAL30TRMS | Converter for electrical measurements |
| RPL23/Po | protection relay |
| MPA2L/R | redundancy module |
| MPA2LHV/R | redundancy module |
| USB Configuration Cord | Configuration Cord |
| CALP25 | analogue converter |
| <u>CPL35/R2</u> | Power Meter, Voltmeter, Ammeter TRMS AC+DC |
| USB configuration cable for CPL35/R2 | USB CONFIGURATION CABLE |
| Individual factory test certificate for CPL35/R2 | INDIVIDUAL FACTORY TEST CERTIFICATE |
| Warranty extension for CPL35/R2 | EXTENDED WARRANTY |
| CNL35L/A | Display for CNL35L |
| <u>MPA 4</u> | Redundancy Module (Common Cathode) |
| CAL30TRMS 35mA | Converter for electrical measurements |
| GAL 48 blind version | PANEL METER SETPOINT GENERATOR |
| <u>GAL48/1</u> | PANEL METER SETPOINT GENERATOR |
| <u>GAL48BP1</u> | PANEL METER SETPOINT GENERATOR |
| GAL48BP-GR | PANEL METER SETPOINT GENERATOR |
| BGL288 | LED Bargraph Meter |
| Addition of 2 analog outputs for CPL35/R2 | |
| INDIVIDUAL FACTORY TESTS CERTIFICATION | |
| Modification for CPL35/R2 | |
| CAL25 (25 – 150°C) | signal conditioner |
| DOP23 / 2 | |
| <u>TIO D12-5A / C</u> | |
| CAL23 | |
| DSL35LCC (11-30VDC) | Threshold relay for direct current |
| EXTENSION OF THE WARRANTY | |
| CML100t-8-3f/R/CMTCP | |
| <u>AL200V</u> | |
| <u>CPL35/S2</u> | |
| WR45D 150/150/80-1 | |
| CSSIP105 | |
| Display for CNL35L / CNL35L/A | |
| LCA37 | CALL CURRENT LIMITER: Active & Timed |
| SPi Ti CNL40 ADF | Platinum probe |
| Usb configuration cable (for cnl40) | USB CONFIGURATION CABLE |
| AL45D/Dec-8 | |
| CNL35L | Universal digital converter |
| <u>CML100t-8-3f</u> | Measurement unit |
| CAL45CA-H | |
| DSL1-35mA/SIL | OVERCURRENT RELAY |
| INTERFACE ENTRÉ LOREME IBITEK IA-8 MA IN | |
| INTERFACE SORTIE LOREM IBITEK IA-8MA OUT | |





| Product | Description |
|-----------------------------------|--|
| WR 35 | |
| MPA3/R | Redundancy Module W/Diode |
| CAL30 IG | Converter |
| DSL35LCC/R1 | |
| <u>CNL35L/S2</u> | |
| GAL48A (4 – 20 Ma) | |
| GAL48A (0- 10 VDC) | |
| CML100/CMTCP | |
| <u>CML100V-16</u> | Measurement unit |
| <u>CML100T-8-3FBUS</u> | |
| CML100t-8-3f/CMTCP | |
| CML100T-4-3FTCP | |
| CAL P35IG | Measurement converter |
| Sonde Pt 100 | Probe |
| CNL35L R4 SIL2 | Converter |
| USB to IPL144 Configuration Cable | |
| INL150/16 | Acquisition unit |
| Test certificate | · |
| CML100T/CM | - |
| CML100/Hbus107 | |
| WR45D | Isolated DC-DC converter |
| SAI60 | Indoor Ambient Hygrometer |
| AL36PoE | Injector Power Over Ethernet 7 Watts |
| IPL50 | DISPLAY PANEL FOR ELECTRIC MEASUREMENT |
| <u>IPL36L</u> | |
| <u>CN35Lssi</u> | |
| CN35Lssi/R1 | |
| CN35Lssi/S2 | |
| IPL36L/S | |
| CNL35L/R2 | |
| CAL23DT-HV24 | |
| CPL35L/R3 | |
| RPS23 | |
| RPS23/S2 | |
| RPS23/R3 | |
| <u>GAL144</u> | |
| <u>CAN105</u> | OLTC Binary Coded Decimal Converter |
| AR 143402 / MPA3/R | |
| DSL35LCA/R2 | RELAY |
| Tio d12/C | |
| CAL23DmA-S2 | 4:20 mm A signal splitter |
| CAL23DmA/SIL | |
| MPA4D | |
| MPA3D-R | Diode redundancy module |
| <u>Cord 95600</u> | EXD Loop Indicator |
| | · |





| Product | Description |
|-----------------|--|
| <u>95600EXT</u> | Armored Cable |
| <u>MPA3D</u> | redundancy module |
| CAL45IG | |
| GAL36BP | Mark Pendleton [mark.pendleton@lcagroup.co.uk] |
| 94000/R / PT100 | panel meter |
| 94000/R | panel meter |
| <u>INL35/R1</u> | |
| INL35/CM | |
| MPA3D-NV | redundancy module |
| IAL8-mAin | |
| MPA/R | |
| CPL35L/S2 | TRMS AC+DC current and voltage transmitter |