

PRICE LIST - ENERGET PRODUCTS
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Part Number	Description	Price
T-9000 WIRELESS RF THERMOSTAT		
T9000-TSTAT	T9000 Wireless Thermostat.....	\$ 150
T9000-PLUG	T9000 Plug Node RCN.....	\$ 145
T9000-JBOX	T9000 Junction-Box RCN.....	\$ 125
T9000-JBOX-24	T9000 J-Box RCN 24vac operation	\$ 125
T9000-PTAG-24	T9000 Packaged Terminal AC 24vac Operation RCN.....	\$ 135
T9000-PHP-24	T9000 Packaged Terminal Heat Pump 24vac Operation RCN.....	\$ 135
T9000-LCR5000	T9000 LCR5000 Load Control Gateway RCN.....	\$ 110
DATA LOGGERS, SOFTWARE & ACCESSORIES		
K20 - 1	ENERGY SURVEY RECORDER..... 8 Power, 8 Analog, 8 Digital Channels (w/out Display)	\$1,345
K20 - 2	ENERGY SURVEY RECORDER..... 16 Power, 15 Analog, 16 Digital Channels (w/out Display)	\$2,490
K20 - 3	ENERGY SURVEY RECORDER..... 8 Power, 8 Analog, 8 Digital Channels (with Display)	\$1,655
K20 - 4	ENERGY SURVEY RECORDER..... 16 Power, 15 Analog, 16 Digital Channels (with Display)	\$2,880
K20 - D	DIGITAL SURVEY RECORDER..... 16 Digital Channels (w/out Display)	\$1,195
K20-M	MEMORY UPGRADE: 256K.....	\$ 95
	512K.....	\$ 280
	1MEG.....	\$ 560
120/24VT	120VAC/24VAC POWER TRANSFORMER.....	\$ 25
120/480PT	120VAC/480VAC POTENTIAL TRANSDUCER (one included with each K20 logger).....	\$ 185
XR440	POCKET LOGGER™..... 4 Analog Channel Battery Operated Logger — Standard Model, 32,256 Readings	\$ 499
XR440-M	POCKET LOGGER™..... 4 Analog Channel Battery Operated Logger — 4 X Memory, 129,024 Readings	\$ 599
XR440-T	POCKET LOGGER™..... 4 Analog Channel Battery Operated Logger — Ext. Temp. to -40°C, Standard Memory	\$ 549
XR440-M-T	POCKET LOGGER™..... 4 Analog Channel Battery Operated Logger — Ext. Temp. to -40°C, 4 X Memory	\$ 649

Part Number	Description	Price
POWER-LINE CARRIER INSTRUMENTATION		
PMCN-LON 312*	POWER MEASUREMENT NETWORK NODE TRANSPONDER..... 3 Element AC power transponder designed to operate at 120/208/240/277/480 without potential transformers. Communicates over existing power wiring. The device can be part of a LonWorks® network or operate with a PMCN - LON R20 receiver node.	\$ 420
PMR-LON R20*	POWER MEASUREMENT & CONTROL NODE RECEIVER..... Receives data from up to 8 remote power measurement nodes and generates eight open collector signals, suitable for input to a data logger, proportional to power at each node.	\$ 395
PMCN-LON WM	WATT MATE POWER LINE CARRIER OPTION	\$ 395

SOFTWARE		
PL-PC-HOST	POCKET LOGGER SOFTWARE™ Pocket Logger PC Host software for Windows	\$ N/C
KTOOLS	K20 PC HOST SOFTWARE..... PC Host software	\$ N/C
DM-SC	DATA MATE SERIAL INTERFACE CABLE..... For direct PC serial connection to Data Mate recorders and the Watt Mate Model 348 Transducer.	\$ 35

COMMUNICATION		
MDM-2400	K20 1200/2400 BAUD MODEM.....	\$ 150
<i>(NOTE: The K20 is also compatible with MV-90® software for data collection and verification.)</i>		

AC POWER TRANSDUCER		
WATT MATE 348	WATT-HOUR TRANSDUCER..... 4 channel, 3 phase 3-element instrument with watt-hour and voltamp-hour pulse output per channel	\$1,095

(NOTE: The PMCN - LON devices are equipped with PLT21 or PLT22 Power-Line Carrier Transceivers.)

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Part Number	Description	Price
333 ACMV OUTPUT CURRENT TRANSFORMERS/TRANSDUCERS		
2VS1-5	5 AMP - Fixed Case Current Transducer.....	\$ 45
2VS1-10	10 AMP - Fixed Case Current Transducer.....	\$ 45
2VS1-20	20 AMP - Fixed Case Current Transducer.....	\$ 45
2VS1-30	30 AMP - Fixed Case Current Transducer.....	\$ 45
2VS1-50	50 AMP - Fixed Case Current Transducer.....	\$ 45
2VS1-100	100 AMP - Fixed Case Current Transducer.....	\$ 50
2VS2-200	200 AMP - Fixed Case Current Transducer.....	\$ 50
4LS2-5	5 AMP - Split Core Current Transducer.....	\$ 60
4LS2-10	10 AMP - Split Core Current Transducer.....	\$ 60
4LS2-20	20 AMP - Split Core Current Transducer.....	\$ 60
4LS2-30	30 AMP - Split Core Current Transducer.....	\$ 60
4LS2-50	50 AMP - Split Core Current Transducer.....	\$ 60
4LS2-100	100 AMP - Split Core Current Transducer.....	\$ 60
4LS2-150	150 AMP - Split Core Current Transducer.....	\$ 60
4LS2-200	200 AMP - Split Core Current Transducer.....	\$ 65
4LS2-300	300 AMP - Split Core Current Transducer.....	\$ 65
4LS2-400	400 AMP - Split Core Current Transducer.....	\$ 65
4LS2-500	500 AMP - Split Core Current Transducer.....	\$ 65
4LS2-600	600 AMP - Split Core Current Transducer.....	\$ 70
4LS2-800	800 AMP - Split Core Current Transducer.....	\$ 75
4LS2-1000	1000 AMP - Split Core Current Transducer.....	\$ 85
4LS2-1200	1200 AMP - Split Core Current Transducer.....	\$ 95
4LS2-CUST	CUST AMP - Split Core Current Transducer.....	\$ *
0 - 5VDC OUTPUT CURRENT TRANSFORMERS/TRANSDUCERS		
SC050A	50 AMP - Split Core DC Output Current Transducer.....	\$ 85
SC100A	100 AMP - Split Core DC Output Current Transducer.....	\$ 85
SC200A	200 AMP - Split Core DC Output Current Transducer.....	\$ 85
SC500A	500 AMP - Split Core DC Output Current Transducer.....	\$ 95
SC1500A	1500 AMP - Split Core DC Output Current Transducer.....	\$ 135
SC- CUST	CUSTAMP - Split Core DC Output Current Transducer – Custom	\$ *

(NOTE: All Current Transducers are ETL or U.L. Recognized Per U.L. 506. Custom CT ampacity and sizes are available — Call for quotation.)*

WARRANTY AND GENERAL POLICY INFORMATION

PRICES: Prices are subject to change without notice.

WARRANTY POLICY: ENERNET warrants products manufactured by ENERNET to be free from defects in material and workmanship under normal use for twelve (12) months from the date of shipment subject to the following conditions:

- ENERNET's obligation under this warranty is to repair or replace (at ENERNET's option) defective equipment, which has been returned, prepaid to ENERNET.
- ENERNET will return warranted equipment via surface carrier prepaid.
- This warranty shall not apply to any ENERNET products, which have been subjected to modification, misuse, neglect, shipping damage or accidents of natures.
- Batteries are not covered under this warranty.
- Under no circumstances will ENERNET reimburse a claimant for costs incurred to remove or reinstall equipment or any consequential damages resulting from the application of ENERNET equipment.
- This warranty, as set forth above and ENERNET's obligation thereunder, is in lieu of, and ENERNET disclaims all other warranties, expressed or implied, including but not limited to all other warranties of suitability and fitness for a particular purpose. ENERNET is not liable for consequential damages.

REPAIR POLICY: Equipment can NOT be returned without a return authorization (RMA)

number. Repair charges are calculated at \$75.00 an hour (minimum bench charge is \$75.00)

RESTOCKING/RETURNS: Restocking will be considered on a case by case basis. A minimum restocking fee of 20% will be charged for products returned to ENERNET unused and in resale condition. Equipment may not be returned without authorization.

PAYMENT TERMS: Net 30 days on approved credit; all other orders are payment in advance. Application for credit requires bank and vendor references and a current up-to-date balance.

SHIPPING POLICY: All shipments are F.O.B. point of manufacture with freight and insurance added to the invoice.

TECHNICAL SUPPORT: We are happy to discuss your applications and provide you with technical support whenever needed.

FOR MORE INFORMATION CONTACT

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