



ELITEPRO SPTM

PORTABLE RECORDING POWER METER

THE NEXT GENERATION ENERGY LOGGER FROM DENT INSTRUMENTS

FEATURES

- Works on single or 3-phase loads on 0-600V (AC or DC) voltage services.
 Measures up to four channels of current from 0-6,000 amps (AC current).
- Line-powered no need for batteries or external power source.
- User-selectable recording intervals as short as every 1 second.
- 8MB non-volatile memory standard for up to months of recording time.
- Better than 1% accuracy (<0.2% typical).
- Fast USB connection.
- Standard Ethernet port.
- ELITEpro SP may be configured with optional Bluetooth® wireless technology.
- Optional Wi-Fi interface allows for remote data collection over wireless networks and check real-time values using a wifi-enabled laptop, tablet, or smartphone via a web browser.
- Simple yet powerful Windows-based ELOG™ software package for setup, data retrieval, and analysis. Easy data exporting to almost any analysis program such as Excel® and Access®.
- Easy setup and installs in minutes. Patented PhaseChek™ LED indicators ensure correct CT orientation at installation.
- Rugged and compact—easily fits inside breaker panels and switch gear.

PPLICATIONS

- Measurement and Verification (M&V) Studies
- Electrical Load Profiling
- Energy Audits
- New Technology
 Assessment Studies

ELITEPRO SP DETAILS

FOCUSED ON ENERGY MEASUREMENT

DENT Instruments designs and manufactures data loggers and energy recorders for today's energy professionals. Our products are often the first step in developing strong energy strategies, for maintaining peak operations, and for lowering operating costs. Our company has built a reputation for providing instruments of the highest quality whose robust design, small size and remote data acquisition make them the loggers of choice for companies large and small.

Since the company's emergence in 1988, we have performed energy measurement studies for a wide range of utility, government, and private clients. This unique customer perspective has strongly influenced the design of our products, reflected in their ease of installation and use.

DENT products provide meaningful energy data that is used to accurately allocate energy costs, identify energy cost-savings opportunities and lower utility bills. Our versatile instruments help pinpoint electrical usage and quantify consumption.

A drop-in, NEMA 4X

rated enclosure is

available for harsh environments.

A DEPENDABLE AND VERSATILE TOOL TO MEASURE YOUR ENERGY USAGE

The ELITEpro SP is a complete solution for pinpointing electric usage and quantifying energy usage. It is capable of measuring, storing, and analyzing electrical consumption data which is derived from the voltage and current inputs. The ELITEpro SP uses direct connections to each phase of the voltage and various interchangeable CT options such as split-core current transformers or flexible RoCoils™ (for large loads or large cables and bussbars) to monitor current on each phase.

These meters can capture kWh/kW energy and demand data as well as virtually all relevant energy parameters for diagnostics and monitoring on three-phase or single-phase circuit installations. Electrical load diagnostic parameters such as power factor (both Apparent and Displacement) are captured in addition to energy and demand values.

The ELITEpro SP flexibility, size, and ease-of-use make them ideal tools for gathering detailed consumption information in commercial, industrial, government and retail environments.



FIELD-PROVEN: RUGGED & COMPACT

Measuring in at only $21.6 \times 6.3 \times 4.7$ cm ($8.5'' \times 2.5'' \times 1.9''$) and weighing 340 grams (12 ounces), the ELITEpro SP was designed to fit inside panels for safety and convenience. Its rugged plastic housing is even supplied with magnets on the housing to facilitate mounting.

Our optional NEMA 4 rated weathertight drop-in enclosure delivers stronger environmental integrity, separate voltage plugs, watertight connectors for both the current leads and the power and communication cables. This option for the ELITEpro SP will meet the stringent requirements of remote data logging.

ELITEPRO SP™ FEATURES

LINE POWERED WITH REDUCED IMPACT ON THE ENVIRONMENT

The ELITEpro SP is powered directly from the phases of the service being measured. It incorporates a broadband power supply which operates on virtually any 80-600V service. You will not have to worry about constantly changing or recharging batteries, nor finding an external power source at the job site. And you will avoid the negative environmental impact of disposing of batteries containing rare earth materials that are difficult to recycle or reclaim.

MEMORY FOR EXTENDED RECORDING

Measurements are stored in on-board memory at recording intervals selected by the user, which can be as short as one second or as long as once every 24 hours. The ELITEpro SP has 8MB of internal non-volatile memory, which allows for long-term logging sessions. For example, with a WYE setup and recording all available system measurements ON with 2 minute integration interval, the ELITEpro SP can log for over 80 days!

FAST SAMPLING RATE CAPTURES POWER QUALITY DATA

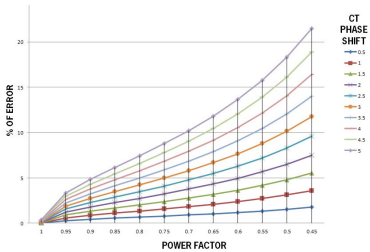
Regardless of the user-selectable recording interval, the ELITEpro SP has a waveform sampling frequency of 12 kHz. This is the number of data points the logger samples on each AC waveform (200 points per cycle at 60 Hz; 240 points per cycle at 50 Hz). The channel sampling rate is 8 Hz or every 125 mSec. This fast sampling rate allows for real-time display of voltage and current waveforms and harmonics.



EXCLUSIVE CT PHASE ERROR CORRECTION

All CTs exhibit both a ratio error and phase shift error. The CT phase error results from the phase relationship of the input versus output signal difference. This inherent phase angle error affects power readings if left uncorrected. When using CTs with a known phase angle error, the ELITEpro SP can correct for this error—making your calculations more accurate, particularly on loads with low power factor.

EFFECT OF CT PHASE ANGLE ERROR ON POWER MEASUREMENTS



For example, with an uncorrected 3° phase angle error and reported power factor of 0.5, there is a corresponding kW error of >10%.

BI-DIRECTIONAL METERING FOR RENEWABLES STUDIES

The ELITEpro SP design delivers bi-directional metering, which is capable of monitoring power generated by a renewable energy source versus power imported from the grid—ideal for solar power measurements.

WIDE SELECTION OF CTS

The ELITEpro SP uses various interchangeable CT options such as split-core, clamp-on, or flexible RoCoil™ current transformers. With the ELITEpro SP comes embedded Rogowski coil CT amplifier/integrator circuitry—no need to provide external power to the CTs.

All DENT CTs are internally shunted for intrinsically safe operation on energized conductors. Special high-accuracy CTs are available for existing CT secondary monitoring. The ELITEpro SP can monitor up to four single-phase loads, two three-phase (3-wire) Delta loads or one three-phase (4-wire) WYE load.

ELITEPRO SPT START TO FINISH

EASY SETUP, INSTALLATION, AND DATA RETRIEVAL

Using the ELITEpro SP on your next project is as easy as 1, 2, 3.

INSTALL ELOG AND SEND A SETUP TABLE TO THE ELITEPRO SP

The ELITEpro SP is configured using ELOG software. A Setup Table is the file that programs the logger for an upcoming project. Set parameters such as sampling rate and type of service then send the file to the logger. The ELITEpro SP is now ready for deployment.



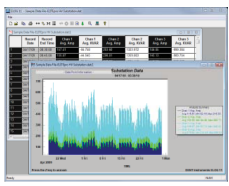
A simple one-page Setup Table guides you through the ELITEpro SP's flexible metering options.

CONNECT THE ELITEPRO SP TO THE PANEL YOU NEED TO MEASURE

Installation and connection of the ELITEpro SP is both simple and straightforward. Magnets on the housing facilitate mounting inside electrical cabinets. A variety of internally-shunted, snap-on CTs and clip-on voltage leads connect to almost any panel load without turning power off.

OOWNLOAD THE DATA FROM THE ELITEPRO SP

At the end of the project, simply connect the ELITEpro SP to a computer with ELOG and download the data file. Analyze the data and create graphs in ELOG or export the data as a .csv file to popular spreadsheet programs, such as Microsoft Excel®.

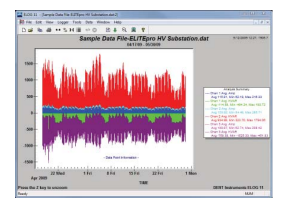


In-Depth Data Analysis: Display your data graphically.

ELOG™ SIMPLE DATA ANALYSIS

POWERFUL SOFTWARE

The Windows-based ELOG software package is used to program the meter, display metered values, and retrieve and analyze the collected data. ELOG graphically displays recorded data, performs analysis, and facilitates automatic remote data collection. Data is also easily exported to popular spreadsheet and database programs for additional analysis. You are provided with an unlimited site license to the software with purchase.



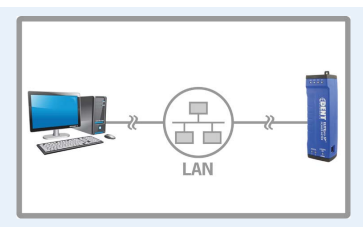


COMMUNICATION OPTIONS

CONNECT TO THE ELITEPRO SP FOUR WAYS

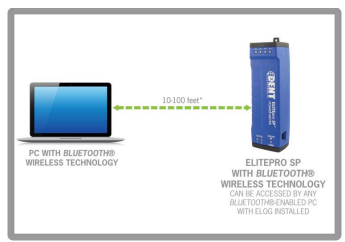
STANDARD USB AND ETHERNET CONNECTIONS

Every ELITEpro SP includes a USB and Ethernet (RJ-45) port. Connect directly to the ELITEpro SP via the included A-to-B USB cable. Or, have the ELITEpro SP on your local area network for convenient remote data download. Supports 10/100 MB Ethernet over Cat 5 or better and can be configured for DHCP or static IP. Schedule automatic data downloads from the logger using AutoPoll software (included with ELOG). Reconfigure the ELITEpro SP for a new project without leaving your workstation.



OPTIONAL BLUETOOTH® WIRELESS TECHNOLOGY

Save time and meet safety requirements by communicating with an ELITEpro SP without removing the electrical panel door. In addition to the standard USB and Ethernet ports, ELITEpro SP instruments may be equipped with an optional *Bluetooth®* wireless technology interface, which will allow a PC with a *Bluetooth®* wireless technology adapter running ELOG to connect to the ELITEpro SP over short distances (10-100 feet typical) to send setup tables or download data. PC must support Serial Port Profile (SPP).

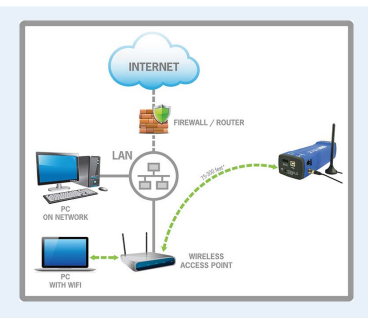


OPTIONAL WI-FI INTERFACE

Need a meter on your local area network but do not have a network connection near by? The ELITEpro SP's optional Wi-Fi interface allows the meter to be connected to a wi-fi network and accessed from any PC on the network using ELOG software. Or, configure the ELITEpro SP as its own wi-fi hotspot and view real-time data using a wi-fi enabled PC, tablet, or smart phone via a web browser from up to 300 ft away. Two antenna options available: internal antenna (75-300 ft) or external 3 dbi antenna (150-300 ft). Use ELOG to switch between WiFi and QuickView™ access point mode.



QuickView™ mode sets the ELITEpro SP as an access point. View real-time data on a wifi-enabled laptop, tablet, or smartphone.



ELITEPRO SPTRANSFORMERS

	MINI HINGED HSC-020, -050	MIDI HINGED HMC-100, -200	HIGH ACCURACY SHS-0005, -0015	SMALL SPLIT CORE SCS-0050, -0100	MED SPLIT CORE SCM-0100, -0200, -0400,
			LOAD HIS D	OSO AND	-0600 DEBY
KEY SPECIFICATION	1				
WINDOW SIZE	1 cm (0.4")	2.5 cm (1.0")	1.0 cm (0.4")	1.9 cm (.75")	3.2 cm (1.25")
OUTPUT SIGNAL	333 mV at rated current	333 mV at rated current	333 mV at rated current	333 mV at rated current	333 mV at rated current
USEFUL CURRENT RANGE	0.25-40 Amps 0.25-80 Amps	1-200 Amps 1-300 Amps	0.05-7 Amps, 0.15-20 Amps	1-65, 2-130 Amps	5-130, 4-260, 8-520, 12-780 Amps
ELECTRICAL SPECI	IFICATIONS				
NOMINAL RATING	20, 50 Amps	100, 200 Amps	5 Amps, 15 Amps	50, 100 Amps	100, 200, 400, 600 Amps
ACCURACY	<0.5% at rated current	<1.0% at rated current	+/- 0.5% at rated current	+/- 1% at 10% to 130% of rated current	+/- 1% at 10% to 130% of rated current
PHASE SHIFT	<1.5° at rated current	<0.5° at rated current	<0.5° at rated current	<2° at rated current	<2° at rated current
FREQUENCY RANGE	50 to 400 Hz	50 to 400 Hz	10 Hz to 10 KHz	50 Hz to 400 Hz	50 Hz to 400 Hz
DIELECTRIC STRENGTH	3520 VAC for 1 minute	5200 VAC for 1 minute	5000V around the case 600V rated leads	5000V around the case 600V rated leads	5000V around the case 600V rated leads
MECHANICAL SPEC	CIFICATIONS				
DIMENSIONS	2.6 x 2.9 x 4.2 cm (1.04 x 1.16" x 1.64")	4.7 x 4.7 x 7.0 cm (1.85 x 1.85 x 2.76")	6.4 x 2.5 x 5.1 cm (2.5 x 1.0 x 2.0")	5.08 x 5.34 x 1.55 cm (2.0 x 2.1 x 0.6")	8.26 x 8.6 x 2.54 cm (3.3 x 3.4 x 1.0")
WEIGHT	91 g (3.2 oz)	221 g (7.8 oz)	136 g (4.8 oz)	136 g (4.8 oz)	340 g (12 oz)
POLARITY	White lead is positive	White lead is positive	White lead is positive	White lead is positive	White lead is positive
OUTPUT LEAD	Leads 2.7 m (8 ft) twisted pair, 20 AWG	Leads 2.7 m (8 ft) twisted pair, 22 AWG	Leads 2.7 m (8 ft) twisted pair, 22 AWG	Leads 2.7 m (8 ft) twisted pair, 20 AWG	Leads 2.7 m (8 ft) twisted pair, 20 AWG
OPERATING TEMPERATURE	-15 to 60 °C (5 to 140 °F)	-15 to 60 °C (5 to 140 °F)	-20° to 55 °C (-4° to 131 °F)	-20° to 55 °C (-4° to 131 °F)	-20° to 55 °C (-4° to 131 °F)
STORAGE TEMPERATURE	Maximum 105 °C (220 °F)	Maximum 105 °C (220 °F)	Maximum 80 °C (176 °F)	Maximum 80 °C (176 °F)	Maximum 80 °C (176 °F)
CASE PROTECTION	White nylon, UL 94 V-0	White nylon, UL 94 V-0	Epoxy encapsulated housing ABS/PVS UL 94 V-0	Epoxy encapsulated housing ABS/PVS UL 94 V-0	Epoxy encapsulated housing ABS/PVS UL 94 V-0
SAFETY SPECIFICA	TIONS				
SAFETY REQUIREMENTS	UL Recognized: UL STD 61010-1 Certified to: CAN/CSA STD C22.2 No. 61010-1	UL Recognized: UL STD 61010-1 Certified to: CAN/CSA STD C22.2 No. 61010-1	Compliant with IEEE C57.13-1993 CE Mark	Compliant with IEEE C57.13-1993 CE Mark	Compliant with IEEE C57.13-1993 CE Mark
	₽% ∪s (€	₽1 ∪s (€	₽1 us (€	<u> </u>	⊕ (€
WORKING VOLTAGE	600 VAC Category III	600 VAC Category III	Maximum 600 Vrms UL 506	Maximum 600 Vrms Category III	Maximum 600 Vrms Category III

The ELITEpro SP can be equipped with a wide selection of current transformers. Choose from compact and economical Split-Core CTs, convenient Clamp-On style CTs, or the versatile Rogowski Flex CTs. Each type offers its own particular advantages depending on your application. DENT CTs are interchangable to meet your varying project requirements.

LARGE SPLIT CORE	150A CLAMP-ON	500A CLAMP-ON	1000A CLAMP-ON	ROCOIL
SCL-0600, -1000	CON-0150EZ	CON-0500	CON-1000	R16, R24, R36, R72
2002	NAME OF TAXABLE PARTY.			
COENT				
Y				
5.1 cm (2.0")	5.2 cm (1.0")	3.3 cm (1.2")	5.2 cm (2.0")	16": 13 cm (5")
		,		24": 19 cm (7") 36": 26 cm (10")
				72": 56 cm (22")
333 mV at rated current	333 mV @ 150 Amps AC	333 mV @ 500 Amps AC	333 mV/A @ 1000 Amps AC	131 mV/1000A @ 60 Hz 110 mV/1000A @ 50 Hz
30-780, 20-1300 Amps	.5 to 300 Amps	20 to 600 Amps	20 to 1200 Amps	ESP/PS3: 50-5000 Amps
	·	·	·	PS18: 50-3500 Amps
500 1000 1	150.4	500.4	1000	0000
600, 1000 Amps	150 Amps	500 Amps	1000 Amps	3000 Amps
+/- 1% at 10% to 130%	<1% at rated current	±2.5% for 20 to 600 Amps	+/- < 1%	+/- 1% reading
of rated current		48-440 Hz ±3.5% for 20 to 600 Amps		
00 1 1 1	10.6	440-1000Hz	/ 10	10 + 50 (60 +
<2° at rated current	< 1° from 5 to 25A 1° from 25 to 150A	< 3° for 20 to 600 Amps 50/60 Hz	+/- < 1°	< 1° at 50/60 Hz
50 H- t- 400 H-	< 1.5° from 150 to 300A	40 U- t- 1000 U-	2011- 1- 5111-	40 11- +- 5000 11-
50 Hz to 400 Hz 5000V around the case	50 Hz to 400 Hz 5200 VAC, CAT III	48 Hz to 1000 Hz 6000V, 50/60 Hz between	30 Hz to 5 kHz 5200 VAC, 50/60	40 Hz to 5000 Hz 7400 VAC around coil
600V rated leads	3200 V/10, 0/11 III	primary, secondary and	Hz between primary,	1000 VAC rated leads
		outer case of the handle, 3000V 50/60 Hz between	secondary and the outer case of the handle	
		primary and secondary		
10.0710.702.05	0.7 5.0 1.0	10 5 6 6 2 4	21.611.14.5	
12.07 x 12.70 x 3.05 cm (4.8 x 5.0 x 1.2")	8.7 x 5.0 x 1.9 cm (3.4 x 1.9 x 0.8")	19.5 x 6.6 x 3.4 cm (7.7 x 2.6 x 1.3")	21.6 x 11.1 x 4.5 cm (8.5 x 4.4 x 1.8")	Length 16" (40 cm) Length 24" (60 cm)
				Length 24" (60 cm) Length 36" (90 cm)
				Length 24" (60 cm) Length 36" (90 cm) Length 72" (180 cm) 16": 184 g (6 oz)
(4.8 x 5.0 x 1.2")	(3.4 x 1.9 x 0.8")	(7.7 x 2.6 x 1.3")	(8.5 x 4.4 x 1.8")	Length 24" (60 cm) Length 36" (90 cm) Length 72" (180 cm)
(4.8 x 5.0 x 1.2") 748 g (26 oz)	(3.4 x 1.9 x 0.8") 136 g (4.8 oz)	(7.7 x 2.6 x 1.3") 350 g (12 oz)	(8.5 x 4.4 x 1.8") 500 g (19 oz)	Length 24" (60 cm) Length 36" (90 cm) Length 72" (180 cm) 16": 184 g (6 oz) 24": 216 g (7 oz) 36": 312 g (11 oz) 72": 495 g (17 oz)
(4.8 x 5.0 x 1.2") 748 g (26 oz) White lead is positive	(3.4 x 1.9 x 0.8") 136 g (4.8 oz) Red lead is positive	(7.7 x 2.6 x 1.3") 350 g (12 oz) Red lead is positive	(8.5 x 4.4 x 1.8") 500 g (19 oz) Red lead is positive	Length 24" (60 cm) Length 36" (90 cm) Length 72" (180 cm) 16": 184 g (6 oz) 24": 216 g (7 oz) 36": 312 g (11 oz) 72": 495 g (17 oz) Brown lead is positive
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(4.8 x 5.0 x 1.2") 748 g (26 oz) White lead is positive Leads 2.7 m (8 ft) twisted pair, 20 AWG -20° to 55 °C (-4° to 131 °F) Maximum 80 °C (176 °F) Epoxy encapsulated housing ABS/PVS UL 94 V-0 Compliant with	(3.4 x 1.9 x 0.8") 136 g (4.8 oz) Red lead is positive 2.4 m (8') 22 gage, 600V -20° to 70 °C (-4° to 158 °F) -25° to 70 °C (-13° to 158 °F) White ABS, UL 94 V-0 UL Recognized:	(7.7 x 2.6 x 1.3") 350 g (12 oz) Red lead is positive 3 m (118") Double insulated -15 to 50 °C (5 to 122 °F) -40 to 80 °C (40 to 176 °F) IP 40 (IEC 529) UL 94 V-0 CE Mark, Compliant with	(8.5 x 4.4 x 1.8") 500 g (19 oz) Red lead is positive 3 m (118") Double insulated -10 to 50 °C (14 to 120 °F) -20 to 70 °C (-4 to 160 °F) IP 40 (IEC 529) UL 94 V-0 CAN/CSA STD C22.2	Length 24" (60 cm) Length 36" (90 cm) Length 72" (180 cm) 16": 184 g (6 oz) 24": 216 g (7 oz) 36": 312 g (11 oz) 72": 495 g (17 oz) Brown lead is positive 2 m (79") shielded cable -10° to +80 °C (+14° to +176 °F) Maximum 80 °C (176 °F) Thermoplastic Rubber UL 94 V-0 CE Mark, Double
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(4.8 x 5.0 x 1.2") 748 g (26 oz) White lead is positive Leads 2.7 m (8 ft) twisted pair, 20 AWG -20° to 55 °C (-4° to 131 °F) Maximum 80 °C (176 °F) Epoxy encapsulated housing ABS/PVS UL 94 V-0 Compliant with IEEE C57.13-1993	(3.4 x 1.9 x 0.8") Red lead is positive 2.4 m (8') 22 gage, 600V -20° to 70 °C (-4° to 158 °F) -25° to 70 °C (-13° to 158 °F) White ABS, UL 94 V-0 UL Recognized: UL STD 61010-1 Certified to: CAN/CSA STD C22.2	(7.7 x 2.6 x 1.3") 350 g (12 oz) Red lead is positive 3 m (118") Double insulated -15 to 50 °C (5 to 122 °F) -40 to 80 °C (40 to 176 °F) IP 40 (IEC 529) UL 94 V-0 CE Mark, Compliant with	(8.5 x 4.4 x 1.8") 500 g (19 oz) Red lead is positive 3 m (118") Double insulated -10 to 50 °C (14 to 120 °F) -20 to 70 °C (-4 to 160 °F) IP 40 (IEC 529) UL 94 V-0 CAN/CSA STD C22.2	Length 24" (60 cm) Length 36" (90 cm) Length 72" (180 cm) 16": 184 g (6 oz) 24": 216 g (7 oz) 36": 312 g (11 oz) 72": 495 g (17 oz) Brown lead is positive 2 m (79") shielded cable -10° to +80 °C (+14° to +176 °F) Maximum 80 °C (176 °F) Thermoplastic Rubber UL 94 V-0 CE Mark, Double Insulation, EN-61010
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ELITEPRO SPT SPECIFICATIONS

TECHNICAL		
SERVICE TYPE	Single Phase (two wire or three wire), Three Phase-Four Wire (WYE), Three Phase-Three Wire (Delta)	
VOLTAGE CHANNELS	3 channels, CAT III, 0-600 VAC or 850 VDC (line-to-line)	
CURRENT CHANNELS	4 channels, .67 VAC max, 333 mV full scale CTs	
MAXIMUM CURRENT INPUT	200% of current transducer rating	
MEASUREMENT TYPE	True RMS using high-speed digital signal processing (DSP)	
LINE FREQUENCY	50/60/400 Hz*	
WAVEFORM SAMPLING	12 kHz	
CHANNEL SAMPLING RATE	.125 seconds	
MEASUREMENTS	Volts, Amps, Amp-Hrs (Ah), kW, kWh, kVAR, kVARh, kVA, kVAh, Displacement Power Factor (dPF). All parameters for each phase and for system total.	
ACCURACY	Better than 1% (<0.5% typical) for V, A, kW, kVAR, kVA, PF	
RESOLUTION	0.01 Amp, 0.1 Volt, 1 Watt, 1 VAR, 1 VA, 0.01 PF	
LED INDICATORS	Bi-colors (red and green): 1 LED to indicate communication, 4 LEDs for correct phasing (PhaseChek™: green when voltage and current on the same phase; red when incorrectly wired.) 2 LED Output indicators.	
PULSE OUTPUT	Open collector with 10K ohm pull up to 5V, 75 mA max current	
POWER		
IOWLIN		
LINE-POWER	From L1 Phase to L2 Phase. 80-600VAC CAT III 50/60 Hz, 70 mA max. Non-user replaceable .5 Amp internal fuse protection	
	70 mA max. Non-user replaceable .5 Amp internal fuse	
LINE-POWER	70 mA max. Non-user replaceable .5 Amp internal fuse protection	
LINE-POWER POWER IN	70 mA max. Non-user replaceable .5 Amp internal fuse protection 6-10 VDC, 500 mA 6 VDC, 200 mA max	
POWER IN POWER OUT	70 mA max. Non-user replaceable .5 Amp internal fuse protection 6-10 VDC, 500 mA 6 VDC, 200 mA max	
POWER IN POWER OUT COMMUNICATION	70 mA max. Non-user replaceable .5 Amp internal fuse protection 6-10 VDC, 500 mA 6 VDC, 200 mA max	
POWER IN POWER OUT COMMUNICATION USB (STANDARD)	70 mA max. Non-user replaceable .5 Amp internal fuse protection 6-10 VDC, 500 mA 6 VDC, 200 mA max S USB standard. 1.8 M (6 FT) A-to-B USB Cable (included) Standard RJ-45 Connector supports 10/100 MB Ethernet over Cat 5 or better. Configure for DHCP or Static IP	
POWER IN POWER OUT COMMUNICATION USB (STANDARD) ETHERNET (STANDARD) BLUETOOTH® WIRELESS	70 mA max. Non-user replaceable .5 Amp internal fuse protection 6-10 VDC, 500 mA 6 VDC, 200 mA max S USB standard. 1.8 M (6 FT) A-to-B USB Cable (included) Standard RJ-45 Connector supports 10/100 MB Ethernet over Cat 5 or better. Configure for DHCP or Static IP address. Internal antenna with 10-100 ft range (typical). Requires Bluetooth® wireless technology adapter on Windows PC.	
POWER IN POWER OUT COMMUNICATION USB (STANDARD) ETHERNET (STANDARD) BLUETOOTH® WIRELESS TECHNOLOGY (OPTIONAL)	70 mA max. Non-user replaceable .5 Amp internal fuse protection 6-10 VDC, 500 mA 6 VDC, 200 mA max S USB standard. 1.8 M (6 FT) A-to-B USB Cable (included) Standard RJ-45 Connector supports 10/100 MB Ethernet over Cat 5 or better. Configure for DHCP or Static IP address. Internal antenna with 10-100 ft range (typical). Requires Bluetooth® wireless technology adapter on Windows PC. Adapter must support the Serial Port Profile (SPP). Internal Wi-Fi adapter with two separate configurations: • Internal antenna: typical range 75-300 ft.	
POWER IN POWER OUT COMMUNICATION USB (STANDARD) ETHERNET (STANDARD) BLUETOOTH® WIRELESS TECHNOLOGY (OPTIONAL) WI-FI ADAPTER (OPTIONAL)	70 mA max. Non-user replaceable .5 Amp internal fuse protection 6-10 VDC, 500 mA 6 VDC, 200 mA max S USB standard. 1.8 M (6 FT) A-to-B USB Cable (included) Standard RJ-45 Connector supports 10/100 MB Ethernet over Cat 5 or better. Configure for DHCP or Static IP address. Internal antenna with 10-100 ft range (typical). Requires Bluetooth® wireless technology adapter on Windows PC. Adapter must support the Serial Port Profile (SPP). Internal Wi-Fi adapter with two separate configurations: • Internal antenna: typical range 75-300 ft.	
POWER IN POWER OUT COMMUNICATION USB (STANDARD) ETHERNET (STANDARD) BLUETOOTH® WIRELESS TECHNOLOGY (OPTIONAL) WI-FI ADAPTER (OPTIONAL) MECHANICAL	70 mA max. Non-user replaceable .5 Amp internal fuse protection 6-10 VDC, 500 mA 6 VDC, 200 mA max S USB standard. 1.8 M (6 FT) A-to-B USB Cable (included) Standard RJ-45 Connector supports 10/100 MB Ethernet over Cat 5 or better. Configure for DHCP or Static IP address. Internal antenna with 10-100 ft range (typical). Requires Bluetooth® wireless technology adapter on Windows PC. Adapter must support the Serial Port Profile (SPP). Internal Wi-Fi adapter with two separate configurations: Internal antenna: typical range 75-300 ft. External 3 dbi antenna: typical range 150-300 ft.	
POWER IN POWER OUT COMMUNICATION USB (STANDARD) ETHERNET (STANDARD) BLUETOOTH® WIRELESS TECHNOLOGY (OPTIONAL) WI-FI ADAPTER (OPTIONAL) MECHANICAL OPERATING TEMPERATURE	70 mA max. Non-user replaceable .5 Amp internal fuse protection 6-10 VDC, 500 mA 6 VDC, 200 mA max S USB standard. 1.8 M (6 FT) A-to-B USB Cable (included) Standard RJ-45 Connector supports 10/100 MB Ethernet over Cat 5 or better. Configure for DHCP or Static IP address. Internal antenna with 10-100 ft range (typical). Requires Bluetooth® wireless technology adapter on Windows PC. Adapter must support the Serial Port Profile (SPP). Internal Wi-Fi adapter with two separate configurations: Internal antenna: typical range 75-300 ft. External 3 dbi antenna: typical range 150-300 ft.	
POWER IN POWER OUT COMMUNICATION USB (STANDARD) ETHERNET (STANDARD) BLUETOOTH® WIRELESS TECHNOLOGY (OPTIONAL) WI-FI ADAPTER (OPTIONAL) MECHANICAL OPERATING TEMPERATURE OPERATING HUMIDITY	70 mA max. Non-user replaceable .5 Amp internal fuse protection 6-10 VDC, 500 mA 6 VDC, 200 mA max S USB standard. 1.8 M (6 FT) A-to-B USB Cable (included) Standard RJ-45 Connector supports 10/100 MB Ethernet over Cat 5 or better. Configure for DHCP or Static IP address. Internal antenna with 10-100 ft range (typical). Requires Bluetooth® wireless technology adapter on Windows PC. Adapter must support the Serial Port Profile (SPP). Internal Wi-Fi adapter with two separate configurations: Internal antenna: typical range 75-300 ft. External 3 dbi antenna: typical range 150-300 ft.	

^{*}Performance varies at 400 Hz operation. Contact the factory for details.

ORDERING INFORMATION

ESP ORDER STRING

VOLTAGE LEAD COLORS (CHOOSE ONE)

U = US/NORTH AMERICAN*

I = INTERNATIONAL*

ADDITIONAL COMMUNICATION OPTIONS (CHOOSE ONE)

N = NONE (ETHERNET & USB ONLY)

B = BLUETOOTH® WIRELESS TECHNOLOGY

WI = WI-FI WITH INTERNAL ANTENNA

WE = WI-FI WITH EXTERNAL 3 DBI ANTENNA

VOLTAGE CLIPS (CHOOSE ONE)

C = CROC CLIPS

F = FUSED CROC CLIPS

S = SHARK CLIPS

UNTERMINATED LEADSET

N = NONE

NCLUDED

- Ethernet Port & USB Port
- 8 MB Memory
- ELOG Software
- Line Power
- USB Cable
- Carrying Case



ESP-

A VARIETY OF VOLTAGE CLIPS

Several voltage clips options are available to meet your project needs: Croc Clips, Fused Crocs, Colored Leads, or Shark Clips.









Croc Clips

Fused Croc Clips

Colored Leads

Shark Clips

*US/NORTH AMERICAN ELITEpro SP configuration includes 4 color (black, blue, red, white) voltage leads and croc clips. INTERNATIONAL ELITEpro SP configuration includes 3 black voltage lead connections, 1 white connection (neutral) and 5 color (black, blue, red, white, yellow) voltage leads and croc clips.



DENT Instruments, Inc.

Energy & Power Measurement Solutions

925 SW EMKAY DRIVE BEND, OREGON 97702 USA 541.388.4774 | 800.388.0770 www.DENTinstruments.com DISTRIBUTOR:

