



# **Power**Scout<sup>™</sup> Series

#### **NETWORKED POWER METERS**

High Performance Instruments for Energy Measurement

- Over 50 measured parameters for energy measurement, monitoring and diagnostics
- 3 or 18 channels for multi-circuit or branchcircuit monitoring
- Single or 3-phase energy and power meter for submetering applications
- Mix-and-match a full range of Split-Core or RōCoil™ Rogowski-style current transformers available
- PhaseChek™ LED indicators ensure correct CT orientation during installation
- Line-Powered: 60-600V Phase-Phase Power Supply\*
- Data updates occur every 0.5 seconds
- The PowerScout<sup>™</sup> 3 with Full Utility Monitoring<sup>™</sup> features two digital I/O ports that can be configured to send or receive pulses
- ETL and CE Mark

\*Use on 120/240V, 208/120V, 480/277V or 580/335V, 380/220V services; 50 or 60 Hz





Flexible and precise solutions for real-time energy measurement and monitoring applications.

## **Power**Scout

### DEPENDABLE INSTRUMENTS FOR PRECISE ENERGY MEASUREMENT

DENT's PowerScout™ Series networked power meters are submetering devices designed to provide timely and accurate consumption data necessary to gain the upper hand on electrical costs in today's escalating energy market. 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. The PowerScout's™ flexibility, size, and ease-of-use make them ideal tools for gathering detailed consumption information in commercial, industrial, government and retail environments.

### VERSITLE PERFORMANCE ON SINGLE OR THREE-PHASE ELECTRICAL SERVICES

The PowerScout<sup>™</sup> uses direct connections to each phase of the voltage and various interchangeable CT options such as split-core current transformers or flexible RōCoils<sup>™</sup> (for large loads or large cables and busbars) to monitor current on each phase. All DENT CTs are internally shunted with ETL and CE mark for intrinsically safe operation on energized conductors. Special high-accuracy CTs are available for existing CT secondary monitoring. The PowerScout<sup>™</sup> is available with or without enclosure, depending on the site environment.

The PowerScout<sup>™</sup> makes over 50 total electrical measurements which are derived from the voltage and current inputs. Electrical load diagnostic parameters such as power factor (both Apparent and Displacement) and line frequency are captured in addition to energy and demand values.

#### **EQUIPPED WITH INDUSTRY STANDARD COMMUNICATIONS**

Communications interface to the PowerScout<sup>™</sup> is through an RS-485 serial connection using the industry standard Modbus protocol. Up to 254 PowerScout<sup>™</sup> 3 meters may be connected to a single RTU or datalogger for monitoring and recording power usage at multiple locations within a single site. DENT's proprietary ViewPoint<sup>™</sup> software utility allows you to easily configure the PowerScout<sup>™</sup> for the connected CTs and to check readings.

#### **IDEAL FOR FOOL-PROOF INSTALLATION**

The PowerScout<sup>™</sup> requires no external power and its power supply can accommodate service voltages ranging from 60-600V (phase to phase). The simple installation is accomplished by connecting the color-coded voltage leads and clearly labeled CTs. DENT's patented PhaseChek<sup>™</sup> circuitry includes a 3 LED indicator display that confirms proper CT to phase installation. The PowerScout<sup>™</sup> automatically adjusts for CT orientation—greatly reducing set-up time and all but eliminating installation errors.

#### Multi-circuit or Branch Circuit Monitoring

The PowerScout<sup>™</sup> 18 is a versatile, multi-channel (CT) instrument. The modular design allows it to be configured for monitoring multiple electrical circuits, sharing a common voltage source or for current only monitoring of branch circuits, It can be supplied with virtually any combination of DENT's internally-shunted split-core, RoCoil<sup>™</sup>, or clamp-on CTs and is equipped with an RS-485 Modbus interface. Monitor up to 6 three-phase electrical devices with the PowerScout<sup>™</sup> 18. Available as a bare circuit board (pictured right) or with a convenient rugged enclosure.

Data updates occur every 0.5 seconds and with accuracy better than 1% (depending on CT), the PowerScout<sup>™</sup> 18 is well suited for data center monitoring, tenant sub-metering and for accountability metering in commercial, retail and industrial facilities.



PowerScout<sup>™</sup> 18 N version circuit board.

#### MODBUS REGISTER ASSIGNMENTS

DETAILED REGISTER DESCRIPTION	
Total Net True Energy (kWh)	Individual Phase—Phase Voltages
Instantaneous Total True Power (kW)	Line Frequency (Hz)
Peak Demand (adjustable Demand window, 15 min typical) (kW)	Individual Phases True Energy (kWh)
Maximum Instantaneous Power (kW)	Individual Phases True Power (kW)
Minimum Instantaneous Power (kW)	Individual Phases Reactive Energy (kVARh)
Total Net Reactive Energy (kVARh)	Individual Phases Reactive Power (kVAR)
Total Reactive Power (kVAR)	Individual Phases Apparent Energy (kVAh)
Total Apparent Energy (kVAh)	Individual Phases Apparent Power (kVA)
Total Apparent Power (kVA)	Individual Phases Apparent Power Factor (aPF)
System Displacement Power Factor (dPF)	Individual Phases Displacement Power Factor (dPF)
System Apparent Power Factor (aPF)	Individual Phases Current (Amps)
Total Current in all phases (Amps)	Individual Phases Line to Neutral Voltages (Volts)
Average Line—Line Voltage (Volts)	Individual Phases Line to Line Voltages (Volts)
Average Line—Neutral Voltage (Volts)	Multiple Meters External Data Synchronization

## **Current Transformers**

## **POWER**SCOUT'S<sup>™</sup> FLEXIBLE CHOICE OF CURRENT TRANSFORMERS

All DENT current transformers are internally shunted and, therefore, inherently safe compared to other commercially available CTs. Choose from three types: **Split-Core**, **RōCoil**™ and **Clamp-On** (not pictured).

AVAILABLE CURRENT TRANSFORMERS  Mini Hinged High Accuracy Small Split Core Med. Split Core Large Split Core RōCoil™						RōCoil <sup>™</sup>
	HSC-020, -050	SHS-0005	SCS-0050, -0100	SCM-0100, -0200, -0400, -0600	SCL-0600, 1000	R16, R24, R36
		D COLO	500	15237	IGG.	Q
KEY SPECIFICATI	ONS					
WINDOW SIZE	10.0 mm (0.4")	1.0 cm (0.4")	1.9 cm (.75")	3.2 cm (1.25")	5.1 cm (2.0")	16": 13 cm (5") 24": 19 cm (7") 36": 26 cm (10") 72": 56 cm (22")
OUTPUT SIGNAL	333 mV at rated current	333mV at rated current	333mV at rated current	333mV at rated current	333mV at rated current	131mV/1000A @ 60 Hz 110mV/1000A @ 50 Hz
USEFUL CURRENT RANGE	0.25-26A, 0.25-65 Amps	0.05-7 Amps	5-65, 10-130 Amps	10-130, 20-260, 40- 520, 60-780 Amps	60-780, 100-1200 Amps	PS3: 25-5000A PS18: 25-3500A
ELECTRICAL SPE	CIFICATIONS					
NOMINAL RATING	20, 50 Amps	5 Amps	50, 100 Amps	100, 200, 400, 600 Amps	600, 1000 Amps	N/A
ACCURACY	<0.5% at rated current	+/- 1% at 0.5% to 140% of rated current	+/- 1% at 10% to 130% of rated current	+/- 1% at 10% to 130% of rated current	+/- 1% at 10% to 130% of rated current	+/- 1% reading
PHASE SHIFT	<1.5° at rated current	<1° at rated current	<2° at rated current	<2° at rated current	<2° at rated current	< 1° at 50/60 Hz
FREQUENCY RANGE	50 to 400 Hz	10 Hz to 10 KHz	50 Hz to 400 Hz	50 Hz to 400 Hz	50 Hz to 400 Hz	40 Hz to 5000 Hz
DIELECTRIC STRENGTH	3520 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	5000V around the case 600V rated leads	7400 VAC around coil 1000 VAC rated leads
MECHANICAL SI	PECIFICATIONS					
DIMENSIONS	26.4 x 29.4 x 41.7 mm (1.04 x 1.16" x 1.64")	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")	12.07 x 12.70 x 3.05 cm (4.8 x 5.0 x 1.2")	Length 16" (40 cm) Length 24" (60 cm) Length 36" (90 cm) Length 72" (180 cm)
WEIGHT	91 g (3.2 oz)	136 g (4.8 oz)	136 g (4.8 oz)	340 g (12 oz)	748 g (26 oz)	16": 184 g (6 oz) 24": 216 g (7 oz) 36": 312 g (11 oz) 72": 495 g (17 oz)
POLARITY	White lead is positive	White lead is positive	White lead is positive	White lead is positive	White lead is positive	Brown lead is positive
OUTPUT LEAD	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, 22 AWG	Leads 2.7 m (8 ft) twisted pair, 22 AWG	Leads 2.7 m (8 ft) twisted pair, 22 AWG	2 m (6 ft) shielded cable
OPERATING TEMPERATURE	-15 to 60° C (5 to 140 °F)	-20° to 50 °C (-4° to 122 °F)	Maximum 105 °C (220 °F)	Maximum 105 °C (220 °F)	Maximum 105 °C (220 °F)	-10° to +80 °C (+14° to +176 °F)
STORAGE TEMPERATURE	Maximum 105 °C (220 °F)	Maximum 105 °C (220 °F)	Maximum 105 °C (220 °F)	Maximum 105 °C (220 °F)	Maximum 105 °C (220 °F)	Maximum 80 °C (176 °F)
CASE PROTECTION	White nylon, UL 94 V-0	Epoxy encapsulated housing or Plastic ABS/ PVS	Epoxy encapsulated housing	Epoxy encapsulated housing	Epoxy encapsulated housing	Thermoplastic Rubber
SAFETY SPECIFIC	CATIONS					
SAFETY REQUIREMENTS	Conforms to: 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	Compliant with IEEE C57.13-1993 CE Mark	CE Mark, Double Insulation, EN-61010 UL 94V0
WORKING VOLTAGE	600 VAC, Category II	Maximum 600 Vrms	Maximum 600 Vrms	Maximum 600 Vrms	Maximum 600 Vrms	Maximum 1000 Vrms CAT III

# **Power**Scout Technical Information

TECHNICAL SPECIFICATIONS				
Service Type	Single Phase, Split Phase, Three Phase, Three Phase Delta, Four Wire (WYE)			
Power	From L1 to L2 Wire. 0.5 Watts; Internal fuse protection			
3 Voltage Channels	60-600 Volts AC, Higher AC voltages can be measured with a Potential (voltage) Transformer			
3 Current Channels	0-5,000+ Amps depending on current transformer			
Measurement Type	True RMS using high-speed digital signal processing (DSP)			
Line Frequency	50 and 60Hz			
Waveform Sampling	13 kHz voltage and current			
Measurements	Volts, Amps, kW, kWh, kVAR, kVARh, kVA, kVAh			
	Apparent Power Factor (aPF)			
	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 excluding sensor			
Resolution	Adjustable, 0.1 Amp, 0.1 Volt, 1 watt, 1 VAR, 1 VA, 0.01			
	Power Factor typical			
Indicators	3 LEDs for setup, 1 per phase: Green when voltage and current on the on the same phase, Red when incorrectly wired (PhaseChek™), a 4th LED for Power On and communication indication			

DENT
Set Six of

The Next Generation <b>PowerScout</b> ™	3	with	Full	Utility	<sup>,</sup> Metering™	١.
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COMMUNICATION	SPECIFICATIONS
Direct	Modbus over RS-485
Modbus Framing	RTU (binary)
Communication Rate	9600 baud
Data Bits	8
Parity	None
Stop Bit	1
Data Formats	Modbus Protocol
MECHANICAL SPEC	IFICATIONS
Operating Temperature	$-7 \text{ to } +60^{\circ}\text{C} \text{ (-20 to } +140^{\circ}\text{F)}$
Humidity	5% to 95% non-condensing
Enclosure	PS3: PC/ABS UL 94 V0
	PS18: PC UL 94 5V
Weight (exclusive of CTs)	<b>PS3:</b> 283 g (10 oz)
	PS18 Without Enclosure: 454 g (16 oz)
	<b>PS18 With Enclosure</b> : 1361 g (48 oz)
Dimensions*	PS3:
	19.5 (L) x 6.0 (W) x 4.5 cm (H)
	(7.5" x 2.4" x 1.8")
	PS18 Without Enclosure:
	25.5 (L) x 16.5 (W) x 5.5 cm (H)
	(10.0" x 6.5" x 2.0")
	PS 18 With Enclosure:
	27.79 (L) x 18.80 (W) x 13.00 cm (H)
	(10.94" x 7.40" x 5.12") *Not including mounting brackets.
	Not including mounting brackets.

#### ORDERING INFORMATION

# POWERSCOUT<sup>™</sup> PART NUMBERS (CURRENT TRANSFORMERS ORDERED SEPARATELY) PS18-N PowerScout<sup>™</sup> 18 (circuit board only) PS18-D PowerScout<sup>™</sup> 18 (indoor enclosure) PS3-D PowerScout<sup>™</sup> 3 (indoor enclosure)



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