



Accessory Catalog





Current Probes

Clamp-on - AC only



TR-2500B 10A-500ARMS CT



TR-2501B 100 mA to 1.2ARMS-CT



TR-2530B 20A-300ARMS CT



TR-2520B 100A-3000ARMS CT



TR-2550B 1A-100ARMS CT



TR-2540B 10A-1000ARMS CT

Model	Ran	ge	Amplitude Accuracy ±	Phase Accuracy ±	Frequency Range	Maximum Conductor Size	Rated Voltage	Connector/ Output
Clamp CT's								
TR-2500B	10A to 500Arms	100A to 500A	1%	1.5°	40Hz to	50mm dia.	600V Max.	Dranetz 1.5V
		10A to 100A	2%	3°	5KHz			
TR-2501B	100mA to 1.2Arms	1.2A	1.5%	1°	40Hz to	15mm dia.	600V Max.	Dranetz 1.5V
111 200 15	100117110 112711110	100mA	1.5%	2°	5KHz	Tomm dia.		
TR-2510B	1A to 10Arms	5A to 10A	1.2%	1.5°	40Hz to	15mm dia.	600V Max.	Dranetz 1.5V
11120100	Trito rorumo	1A to 5A	2%	1°	5KHz	Tomm dia.		
TR-2520B	100A to 3000Arms	1000A to 3000A	0.5%	0.5°	40Hz to	72mm dia.*	600V Max.	Dranetz 1.5V
		300A to 1000A	0.75%	0.75°	5KHz			
		100A to 300A	1.5%	1.5°				
TR-2530B	20A to 300Arms	50A to 300A	1%	0.5°	30Hz to	54mm dia.	600V Max.	Dranetz
		20A to 50A	1.5%	0.6°	5KHz			1.5V
TR-2540B	10A to 1000A	100A to 1000A	1%	0.4°	30Hz to	54mm dia.	600V Max.	Dranetz
11120105	10/110 1000/1	10A to 100A	1.5%	0.5°	5KHz	S ard		1.5V
TR-2550B	1A to 100Arms	10A to 100A	1%	2.5°	40Hz to	15mm dia.	600V Max.	Dranetz 1.5V
		1A to 10A	2%	5°	10KHz			

Note: These are guidelines only. Many other factors will influence the stated accuracy including but not limited to temperature, humidity, frequency and conductor position. Model numbers and specifications subject to change without notice. TR probes with an "A" suffix have the same specifications as above.

The current probes shown above have a 1.5V output, Dranetz Hypertronics connector, 3 meter cable and are directly compatible with the following Dranetz products:

Portable instruments:

PowerXplorer, PowerGuide, PowerVisa, PowerGuia, Energy Platform, PP4300, 658 with CA4300 adapter.

Permanent instruments:

Encore 61000 with 61MAC module, Signature System 55XX. Adapters are available for use with other instrument configurations; please contact the factory for details.















AC/DC Current Probes

PR150-SP1B 150A CT PR1500-SP7B 1500A CT

(Requires one PR9VUS AC Adapter for each probe. UK, Euro Plugs available.)



PR150-SP2B 150A CT PR1500-SP8B 1500A CT

(9v battery powered only)



Model	Range		Amplitude Accuracy ±	Phase Accuracy +/-	Frequncy Range	Maximum Conductor Size	Rated Voltage	Connector/ Output
PR150B	15A to 150A	15A to 150A	1%	3°	DC to 5KHz	52mm dia.	600V Max.	Dranetz 1.5V
PR1500B	150 to 1500A	150A to 1500A	1%	1°	DC to 5KHz	52mm dia.	600V Max.	Dranetz 1.5V

NOTE: These are guidelines only. Many other factors will influence the stated accuracy, including but not limited to; temperature, humidity, frequency and conductor position. Model numbers and specifications subject to change without notice.

The current probes shown above have a 1.5V output, Dranetz Hypertronics connector, 2 meter cable and are directly compatible with the following Dranetz products:

Portable instruments:

PowerXplorer, PowerGuide, PowerVisa, PowerGuia, Energy Platform, PP4300, 658 with CA4300 adapter.

Permanent instruments:

Encore 61000 with 61MAC module, Signature System 55XX. Adapters are available for use with other instrument configurations; please contact the factory for details.

PR9VUA AC Adapter



AC power adapter for the PR150 and PR1500 AC/DC probes

TR PROBE EXTENTION CABLE



IKEX15	5 Long	IREXIZU	20 Long
TREXT10	10' Long	TREXT25	25' Long
TREXT15	15' Long	TREXT30	30' Long

ISO-65X-5



0-5A ISO CT Term Box (needs CA4300)







CA4300BNC



BNC TO TR adapter

TRTOREDEL



Adapter for RPM Clamp-On CT's

CA4300



Adapter for 65x type CT's









Flexible Probes

Ac only

Single Phase



DRANFLEX3000XLB 30A/300A/3000A Probe DRANFLEX6000XLB 60A/600A/6000A Probe

Available in 24", 36" and 48"

Three Phase



DRANFLEX3003XLB 30A/300A/3000A Probe DRANFLEX6003XLB 60A/600A/6000A Probe

Available in 24", 36" and 48"

Model	Range		Amplitude Accuracy ±	Phase Accuracy +/-	Frequn- cy Range	Maximum Conductor Size	Rated Voltage	Connector/ Output
DRANFLEX3000XLB		3A to 30A	1%rdg, ±0.1A	1°	10Hz to	8/11/17in dia.	1000V Max	Dranetz 1.5V
DRANFLEX3003XLB 24/36/48	3A to 3000A (3 Ranges)	30A to 300A	1%rdg, ±0.1A	1°				
24/00/40	(o rianges)	300A to 3000A	1%rdg, ±1A	1°	TOTALIZ			
DRANFLEX 6000XLB		6A to 60 A	1%rdg, ±0.1A	1°		8/11/17in dia.	1000V Max	
DRANFLEX 6003XLB 24/36/48	6A to 6000A 3 ranges	60A to 600A	1%rdg, ±0.1A	1°	10Hz to 10KHz			Dranetz 1.5V
24/00/40		600A to 6000A	1%rdg, ±1A	1°				1.50

NOTE: These are guidelines only. Many other factors will influence the stated accuracy, including but not limited to; temperature, humidity, frequency and conductor position. Model numbers and specifications subject to change without notice.

MicroFlex Probes

Ac only. Single Phase.



DRANFLEX300MHB 3A/30A/300A Probe

Available in 6", 8" and 12"

	Model	Range		Amplitude Accuracy ±	Phase Accuracy +/-	Frequn- cy Range	Maximum Conductor Size	Rated Voltage	Connector/ Output
	DRANFLEX300MHB6 DRANFLEX300MHB8 DRANFLEX300MHB12 6/8/12 0.3A to 300A 3 ranges	0.34 to 3004	0.3A to 3A	1%rdg, ± 0.1A	10	25Hz to		Dranetz	
		X300MHB12 3 ranges 3A to 30A	1%rdg, ± 0.1A	10	70kHz	2/2.75/4in dia.	1000V MAX	1.5V	
			30A to 300A	1%rdg, ± 0.5A	10	1			

NOTE: These are guidelines only. Many other factors will influence the stated accuracy, including but not limited to; temperature, humidity, frequency and conductor position. Model numbers and specifications subject to change without notice.

The current probes shown above have a 1.5V output, Dranetz Hypertronics connector, 3 meter cable (2 meters from probe head to intgrator box, 1 meter to instrument) and are directly compatible with the following Dranetz products:

Portable instruments:

PowerXplorer, PowerGuide, PowerVisa, PowerGuia, Energy Platform, PP4300, 658 with CA4300 adapter.

Permanent instruments:

Encore 61000 with 61MAC module, Signature System 55XX. Adapters are available for use with other instrument configurations; please contact the factory for details.















DranFlex Power Supplies

ISOFLEX-MHXL*



Isolated 3 volt power adapter for use with an instruments power supply. Does NOT include RR/PS/4A cable for up to 4 probes.

ISOFLEX-MHXL4P*



Isolated 3 volt power adapter for use with an instruments power supply. Powers up to four probes

RR/PS/4A



Flex power cable for up to 4 probes.

ISOFLEX-MHXLU



Isolated 3 volt probe power supply with wall adapter and interchangeable plugs. Does NOT include RR/PS/4A cable for up to 4 probes.

Includes interchangeable plugs for: US, Europe, UK and Australia.

ISOFLEX-MHXLU4P



Isolated 3 volt power adapter with RR/PS/4A cable for up to four probes.

Not suitable for use with LPC-4300. Includes interchangeable plugs for: US, Europe, UK and Australia.

^{*}ISOFLEX-MHXL and ISOFLEX-MHXL4P Isolated power adapters are intended for use with an instruments power supply. Compatible with PX5, PX5-400, PowerGuide, PowerVisa, Energy Platform EP1 and 61STD instruments.















Measurement Accessories

PX5 Cable Pouch 116042-G3



Voltage cable set with 4mm connectors.

Compatible with portable and permanent systems with 4mm voltage connectors

Includes:

- 8 Six ft. (183cm) measurement cables:
- 1 Red, 1 Yellow, 1 Blue, 1 Gray, 4 White
- 4 Red alligator clips
- 4 Black alligator clips
- 4 Black 25 cm stackable jumpers

VCP-4300



- 1 US Voltage cable with 4mm connectors to measure one Single phase circuit
- 4 Black 25 cm stackable jumpers

114013-G1



• 1 - Black 25 cm stackable jumpers

FVA-1K1 Single Fuse Voltage Adapter



Inline fuse adapter for one voltage channel, 4mm connector, 1000V MAX.

Compatible with portable and permanent systems with 4mm voltage connectors.

EP1 Cable Pouch 116042-G6



Voltage cable set with 4mm connectors.

Compatible with portable and permanent systems with 4mm voltage connectors

Includes:

- 6 Six ft. (183cm) measurement cables:
- 1 Red, 1 Yellow, 1 Blue, 1 Gray, 2 White
- 4 Red alligator clips
- 2 Black alligator clips
- 1 Black 25 cm stackable jumpers





Red Alligator Clip 900371

Black Alligator Clip 900372



Voltage Safety Clip set

FVA-1K4



Set of 4 Inline fuse adapters, 4mm connector, 1000V MAX. ${\it Compatible with portable and permanent \ systems \ with \ 4mm}$ voltage connectors.















Single Phase Measurement Cables

114015-G1 US









Voltage cable with 4mm connectors to measure one Single phase circuit. Compatible with portable and permanent systems with 4mm Voltage connectors.

83003967



Phase Power AC Cord with 4mm connectors .

Batteries & Power Adapters

BP-PX5



Battery for PowerXplorer PX5, PowerGuide, PowerVisa and EP1.

PX5 AC Adapter 117029-G1



Instrument Power Supply for PowerXplorer PX5, PowerGuide, PowerVisa and EP1.

PPA-PP1R/115 Phase Power Adapter



Power the instrument from the phase being measured. For circuits from 90V to 530V rms. Dimensions: 4.3"Lx 7.1"W x 3.6"D

(10.9cm x 18cm x 9.1cm)
Compatible with portable and permanent systems.

PPA-PP1R/230 Phase Power Adapter



Power the instrument from the phase being measured. For circuits from 90V to 530V rms. Dimensions: 4.3"Lx 7.1"Wx 3.6"D

(10.9cm x 18cm x 9.1cm)
Compatible with portable and permanent systems.















Portable Instrument Carrying Cases and Enclosures

SCC-4300 Soft Carry Case



Soft carry case. Storage pouches for the instrument, CT's, voltage cables and more. **Dimensions:** 12"L x 18" W x 9"D

RSC-PX5



Rugged shipping container with foam inserts (Does NOT include PX5 and PX5 cable pouch). Dimensions: 20.62" x 16.82" x 8.12" 52.4 cm x 42.8 cm x 20.6 cm

LPC-PX5 Lockable Portable Case w/CTIC-LPC-4300



Waterproof enclosure NEMA4, IP65. Includes: ACADP-PX5 AC adapter, voltage measurement cable, current measurement cable (2), and instrument power cable. (Does NOT include PX5). Dimensions: 16"L x 13"W x 17"D

ENCL-HH

(40.6cm x 33cm x 17.8cm)



Weather resistant enclosure. **Dimensions:** 16.75"Lx 12"W x 8"D (42.5cm x 30.5cm x 20cm)



CTIC-LPC-4300 Cable Set



For LPC-PX5 includes: Voltage, current, instrument power cable with US plug.

AMPOLEMNT14



ENCL-HH Pole mount kit.

















Miscellaneous Accessories

CFDATA-DB CF Data Card



4 GB CF Data Card Compatible with portables only.

901122



PCMCIA Compact Flash adapter.

FlashReader-USB



USB CF card reader.

117169-G1



PX5 dust cover door.

116037-G1



PX5 battery door.

Communications

COMM-RS232



Fiber optic to RS232 Adapter Not for use with the EP1

COMM-OEA*



Fiber optic to Ethernet Adapter Not for use with the EP1 •Line cord must be selected

US CORD _UK CORD

___EU CORD _AU CORD

COMM-OUA



Fiber optic to USB Adapter Not for use with the EP1









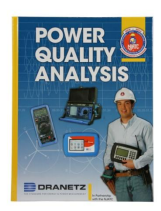






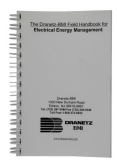
Dranetz Library

Power Quality Analysis



HB114416 Written in partnership with the NJATC, 228 pages.

The Dranetz BMI Field Handbook for Electrical Energy Management



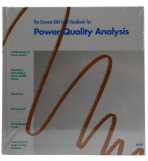
HB114415 This handbook explores proven energy management techniques useful in a variety of applications.

Handbook Set



All 4 of the above handbooks.





HB114414 Learn the methodology for a successful power survey and how to establish and maintain a power quality program, 283 pages.

Handbook of Power Signatures



A-010S Learn to interpret and solve AC power problems, 290 pages.

CD-PX5/4400-OP Operational CD



Operational training CD for the Dranetz Power Explorer PX5 and the Dranetz PowerGuide 4400.















Portable Equipment Software





DranView PRO for the following instruments: PowerVisa, PG4400, PX5, PX5-400, EP1, 4300, PP1, 658, DRANLINK PP1/658, Measuring Pad. Includes DranSet 2

DranView ENTERPRISE for the following instruments: PowerVisa, PG4400, PX5, PX5-400, EP1, 4300, PP1 and 658 and DRANLINK PP1/658, PQDIF, COMTRADE, Text Files and includes DRANLINK PP1/658, Measuring Pad. Includes PQDIF Writer. Includes DranSet 2

DranView 6Features and Comparison of DV6 Professional with DV6 Enterprise

User interface 1 Scrollable (rubber band) chart axes 2 Unlimited Undo/Redo queue 3 Diagrams: Trend, Waveform, Magnitude/Duration and DFT 4 Chart area marking tool 5 Format templates provides unified layout		•
2 Unlimited Undo/Redo queue 3 Diagrams: Trend, Waveform, Magnitude/Duration and DFT 4 Chart area marking tool		
3 Diagrams: Trend, Waveform, Magnitude/Duration and DFT 4 Chart area marking tool		_
4 Chart area marking tool		6.
		•
5 Format templates provides unified layout		
- 1	•	(■
6 Event filtering/sorting		ξ■
7 Drag and drop charts, axes etc.		
8 Insert pictures and photos		i ■
9 Floating notations (baloons) with user defined text or data		4
10 Customizable toolbars, keyboard shortcuts and menus	La constant de la con	•
File and System features		
11 Significantly faster file loading	-	
12 Support for large data files		-
13 New effective file compression		•
14 Automatic updates via Internet		•
15 Compatible with Dran-View 5		•
16 Reads data from Protection Relays (COMTRADE files)		
17 Reads tabulated text files		•
18 REMOVE partial data from measurement		•
Report Writing		
19 Basic report writer modules		
20 Monitoring mode specific reports		-
21 Integrated text editor (RTF-editor)		-
22 Snapshots / Bookmarks		
23 Add selected events to report		-
24 Add selected trends to report		-
25 Reports against EN, IEC, G5/4, NVE standards		-
26 Multi-Site Report Writing		-
Multi-Site capabilities	-)	
27 Presentation of up to 16 simultaneous data sets		7 <u>2</u>
28 Multi-Site events filter (find events occured at several locations)		-
28 Multi-Site events filter (find events occurred at several locations) 29 Multi-Site time synchronization		1.50
30 Mathematical comparisons between data sets (difference etc.)		-
Rescue Kit (Data repair)		•
31 Adjust timestamps	*	
32 Flip current probes		-
33 Change scaling factors	-	-
34 Change connection type	-	-
Mathematical Functions		
35 Calculate trends and harmonic parameters from waveform data (Inrush measurements for example)		•
36 Separate harmonic scaling for voltage, current and power		
37 Enhanced DFT features for selecting and analyzing harmonic spectra in the signal		-
38 Mathematical formulas (calculate leakage current etc)		-













Dranetz - The Standard for Energy & Power Management

For more then 50 years, Dranetz has been the leading provider of intelligent monitoring solutions for electrical demand and energy and power quality. With over 100,000 clients worldwide, Dranetz scalable solutions range from portable power quality analysis equipment to permanent energy management devices with data storage and web-based solutions. Dranetz provides a full suite of services, including personalized pre- and post-sales support, educational power quality seminars, consulting, customization and on-site assistance.

Dranetz corporate headquarters, located in Edison, New Jersey USA, includes sales, product support and manufacturing, with distributors and sales representatives located globally. Dranetz proudly manufactures their products in the USA, and is also a global supplier of Gossen Metrawatt (GMC-I) electrical test and measurement

View our power quality analyzers, energy monitoring systems, electrical safety testers, electrical digital multifunction meters and more at www.Dranetz.com (categorized by function to easily determine the Dranetz product that is the right tool for your needs).









