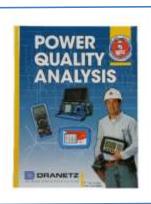


# 2019 Accessory Catalog

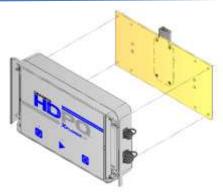


























**Published by Dranetz** 1000 New Durham Road Edison, NJ 08817 USA

Telephone: 1-800-372-6832 or 732-287-3680

Fax: 732-248-1834

Web site: www.dranetz.com Copyright ©2017 Dranetz

All rights reserved.

No part of this book may be reproduced, stored in a retrieval system, or transcribed in any form or by any means—electronic, mechanical, photocopying, recording, or otherwise—without prior written permission from the publisher, Dranetz, Edison, NJ 08817. Printed in the United States of America.













# **Table of Contents**

Dranetz Clamp-on AC only Current Probes	3
Dranetz Clamp-on AC DC Current Probes	4
Dranetz DranFlex Flexible AC Current Probes	5
Dranetz Dranflex Power Supplies	6
HDPQ Miscellaneous Accessories, HDPQ Batteries and Power Adapters	7
HDPQ Measurement Accessories	8
HDPQ Communications Accessories	9
HDPQ Carrying Cases and Enclosures	10
HDPQ Lockable Portable Carrying Case	11
Dranetz IP65 Dranflex Flexible AC Current Probes	12
HDPQ HD Probe Packages	13
HDPQ SP Miscellaneous Accessories, HDPQ SP Battery	14
HDPQ SP Measurement Accessories	15
HDPQ SP Measurement Accessories	16
HDPQ SP Carrying Cases and Enclosures and HDPQ SP Communications Accessories	17
HDPQ SP Mounting Options	18
Portable PX5 Family Measurement Accessories	19
Portable PX5 Family Batteries and Power Adapters	20
Portable PX5 Family Carrying Cases and Enclosures	21
Portable PX5 Family Miscellaneous Accessories and Communications Accessories	22
61000 Accessories	23
61000 Batteries and Power Adapters	24
61000 Voltage and Current Pods	25
61000 Communication and Time Synchronization Options and Mounting Options	26
61000 Enclosures Options	27
Dranetz Library	28
PQView DE <sup>®</sup> Software	29
DranView 7 Software	30













### **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		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			
		10A to 100A	2%	3°	5KHz			1.5V			
TR-2501B	100mA to 1.2Arms	1.2A	1.5%	2°	40Hz to	15mm dia.	15mm dia. 600V Max.	15mm dia. 600V Max. [	Dranetz		
101000000000000000000000000000000000000		100mA	2%	3°	5KHz		10.000.000.000	1.5V			
TR-2510B	1A to 10Arms	5A to 10A	1.2%	1.5°	40Hz to	15mm dia.	15mm dia.	15mm dia.	15mm dia.	600V Max.	Dranetz
MONO WANTED		1A to 5A	1.2%	10	5KHz		100000000000000000000000000000000000000	1.5V			
TR-2520B	100A to 3000Arms	1000A to 3000A	0.5%	0.5*	40Hz to	72mm dia.*	600V Max.	Dranetz			
		300A to 1000A	0.75%	0.75°	5KHz					1.5V	
		100A to 300A	1.5%	1.5°							
TR-2530B	20A to 300Arms	50A to 300A	1%	0.5°	30Hz to	54mm dia.	54mm dia. 600V Max.	Dranetz			
Name of Controls		20A to 50A	1.5%	0.6°	5KHz		VALUE AND ADDRESS OF THE SECOND SECON	1.5V			
TR-2540B	10A to 1000A	100A to 1000A	1%	0.40	30Hz to	54mm dia.	600V Max.	Dranetz			
		10A to 100A	1.5%	0.5*	5KHz			1.5V			
TR-2550B	1A to 100Arms	10A to 100A	1%	2.5°	40Hz to	15mm dia.	15mm dia.	5mm dia. 600V Max.	Dranetz		
	1000 march 18 10 20 March 18 19	1A to 10A	2%	5°	10KHz	ER/7670/31/03/03/31/1	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.

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

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

#### **Permanent instruments**

61000 with 61MAC module, Signature System 55XX. Adapters are available for use with other instrument configurations; Please contact Customer Service 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	R	ange	Amplitude Accuracy ±	Phase Accuracy +/-	Frequen- cy 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%	19	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**

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

#### Permanent instruments

61000 with 61MAC module, Signature System 55XX. Adapters are available for use with other instrument configurations; Please contact Customer Service for details.

#### PR9VUA AC Adapter (for PR Probes Only)



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

### **Current Probe Accessories**





5' Long TREXT20B 20' Long TREXT10B 10' Long 25' Long TRFXT25B TREXT15B 15' Long TREXT30B 30' Long

#### ISO-65X-5



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















CA4300









### 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"

	Thanable in 21 you and to								
Model	Range		Amplitude Accuracy ±	Phase Accuracy +/-	Frequen- cy Range	Maximum Conductor Size	Rated Voltage	Connector/ Output	
DRANFLEX3000XLB DRANFLEX3003XLB 24/36/48	3A to 3000A (3 Ranges)	3A to 30A	1%rdg, ±0.1A	1°	10Hz to 10KHz	8/11/17in dia.	1000V Max	Dranetz 1.5V	
		30A to 300A	1%rdg, ±0.1A	1°					
24100110		300A to 3000A	1%rdg, ±1A	1°					
DRANFLEX 6000XLB	ASSESSMENT OF THE PARTY.	6A to 60 A	1%rdg, ±0.1A	1°	232200000	ensonave onos	English Control		
24/36/48	6A to 6000A 3 ranges	60A to 600A	1%rdg, ±0.1A	10	10Hz to 10KHz	8/11/17in dia.	1000V Max	Dranetz 1.5V	
		600A to 6000A	1%rdg, ±1A	10	TURNEZ			1.54	

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

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 Integrator box, 1 meter to instrument) and are directly compatible with the following Dranetz products:

#### Portable instruments

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

#### **Permanent instruments**

61000 with 61MAC module, Signature System 55XX. Adapters are available for use with other instrument configurations; Please contact Customer Service for details.













### **DranFlex Power Supplies**

( Not required for use with the Dranetz HDPQ family, when Dranflex XLB (blue) probes are used. )

#### **ISOFLEX-MHXL\***



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

#### ISOFLEX-MHXL4P\*



Isolated 3 volt power adapter for use with an Instrument's 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. Does NOT include the RR/PS/4A cable for up to 4 probes.

ISOFLEX-MHXLU-US - ISOFLEX-MHXLU with a US 125V cord ISOFLEX-MHXLU-EU - ISOFLEX-MHXLU with an European 250V cord ISOFLEX-MHXLU-UK - ISOFLEX-MHXLU with a UK 250V cord ISOFLEX-MHXLU-AU - ISOFLEX-MHXLU with an Australian 250V cord

#### **ISOFLEX-MHXLU4P**



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

Not suitable for use with LPC-4300.

ISOFLEX-MHXLU4P-US - ISOFLEX-MHXLU with a US 125V cord

ISOFLEX-MHXLU4P-EU - ISOFLEX-MHXLU with an European 250V cord

ISOFLEX-MHXLU4P-UK - ISOFLEX-MHXLU with a UK 250V cord

ISOFLEX-MHXLU4P-AU - ISOFLEX-MHXLU with an Australian 250V cord

\*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.

















## **HDPQ Miscellaneous Accessories**

#### **USB-FLASH**



USB flash drive (Micro)-8GB.

#### 118308-G1



HDPQ battery door.

#### **MM-HDPQ Magnetic Mounting Option**





Magnetic Mounting Option for HDPQ. (HDPQ unit not included)

#### 118313-G1 Keyhole Mounting Kit (Standard Accessory)



Keyhole mounting kit for HDPQ

## **HDPQ Batteries & Power Adapters**

#### **BP-HDPQ** (Standard Accessory)



Battery for HDPQ-Xplorer400, HDPQ-Xplorer, HDPQ-Guide, and HDPQ-Visa.

#### PS-HDPQ AC Power Adapter (Standard Accessory)



Instrument power supply for HDPQ-Xplorer400, HDPQ-Xplorer, HDPQ-Guide, and HDPQ-Visa.

### **External Battery Charger**



XBC-HDPQ-US XBC-HDPQ-EU

- External battery charger XBC-HDPQ, and US 125V cord only
- XBC-HDPQ-EU XBC-HDPQ-UK
- External battery charger XBC-HDPQ, European 250V cord, and US 125V cord
- XBC-HDPQ-AU
- External battery charger XBC-HDPQ, UK 250V cord, and US 125V cord
   External battery charger XBC-HDPQ, Australian, 250V cord, and US 125V cord















### **HDPQ Measurement Accessories**

#### VCS-HDPQ Voltage Cable Set (Standard Accessory)



Voltage cable set with 4mm connectors. Compatible with portable and permanent systems with 4mm voltage connectors.

#### Includes:

- 8 Six ft. (183cm) measurement cables:
- 4 Black (901963), 4 White (900370)
- 4 White alligator clips (901962)
- 4 Black alligator clips (901794)
- 4 Black 25 cm stackable jumpers (114013-G1)
- Current and Voltage Wire Marking Kit (WMI-KIT, WMV-KIT)

#### WMV-KIT **WMFV-KIT**



**WMI-KIT** 

Wire Marker kit for Current Probes, Snap-on, .218 DIA.



Wire Marker kit for Voltage Cables, Snap-on, .138 DIA.



Wire Marker kit for Fuse Voltage Kit, Snap-on, .138 DIA.

#### **CVCS-HDPQ Color Voltage Cable Set**



Color Voltage cable set with 4mm connectors. Compatible with portable and permanent systems with 4mm voltage connectors.

#### Includes:

- 11 Six ft. (183cm) measurement cables: 4 White (900370), 1 RED (902159-LF), 1 YELLOW (902160-LF), 1 GRAY (902161-LF), 1 BROWN (902162-LF), 1 BLUE (902163-LF), 1 ORANGE (902244-LF) and 1 GREEN (902245-LF).
- 4 White alligator clips (901962)
- 4 Black alligator clips (901794)
- 1 Green alligator clip (902246-LF)
- 4 Black 25 cm stackable jumpers (114013-G1)
- 1 Color Ring Label Set (4 white, 4 red, 4 yellow, 4 gray, 4 brown, 4 blue, 4 orange and 4 green)

#### CL-KIT-HDPQ



HDPQ colored V/I channel label Kit.

#### White Alligator Clip 901962

(Standard Accessory)



#### **Black Alligator Clip** 901794

(Standard Accessory)



#### **Green Alligator Clip** 902246-LF

(Supplied with CVCS-HDPQ)



#### **114013-G1** (Standard Accessory)



• 1 - Black 25 cm stackable jumpers

#### **FVA-1K1 Single Fuse Voltage Adapter**



In-line fuse adapter for one voltage channel, 4mm connector, 1000V MAX.

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

#### FVA-1K4



Set of 4 in-line fuse adapters, 4mm connector, 1000V MAX. Compatible with portable and permanent systems with 4mm voltage connectors.

















## **HDPQ Communications**

### **GPSMAKIT-HDPQ**



HDPQ GPS receiver and magnetic mount GPS antenna.

### **USB-MCABLE** (Standard Accessory)



USB male A to USB Micro B, 6 foot cable.

#### **ETH-CABLE**



Ethernet cable, CAT5, 10 ft.

#### **ETHX-CABLE**



Ethernet crossover cable, CAT5, 10 ft.

















## **HDPQ Carrying Cases and Enclosures**

**SCC-HDPQ Soft Carry Case** 



**RSC-HDPQ** 





Soft carry case. Storage compartments for the instrument, CT's, voltage cables, and more.

**Dimensions:** 

12" L x 18" W x 9" D 30.5cm L x 45.72cm W X 22.86cm D Rugged shipping container with foam inserts and lid organizer. Retractable extension handle with strong polyurethane wheels.

(Does NOT include HDPQ).

Interior dimensions: 19.75" L x 11.00" W x 7.60" D 50.1cm L x 27.9cm W x 19.3cm D FAA maximum carry on size

**ENCL-HDPQ-PPA115** 

### **ENCL-HDPQ-US**









HDPQ weather resistant enclosure, includes 115 volt phase power cable.

**Dimensions:** 

16.75" L x 12" W x 8" D 42.5cm L x 30.5cm W x 20cm D "Also available with a 230 volt phase power cable: **ENCL-HDPQ-EU** "

HDPQ weather resistant enclosure, includes a 115 Volt output Phase Power Adapter.

**Dimensions:** 

16.75" L x 12" W x 8" D 42.5cm L x 30.5cm W x 20cm D

"Also available for 230 Volt output: ENCL-HDPQ-PPA230"

#### **AMPOLEMNT14**





Pole mount kit for ENCL-HDPQ series enclosures, includes mounting hardware.

















## **HDPQ Lockable Portable Carrying Case**

#### **LPC-HDPQ**



Dranetz HDPQ IP65 enclosure. Includes: power cord

and (4) 16" current probe adapter cables. (Does NOT include HDPQ unit). Dimensions: 18.5" L x 14.06" W x 7" D, 46.99cm L x 35.71cm W x 17.8cm D

Models:

LPC-HDPQ-US Includes: US power cord
LPC-HDPQ-EU Includes: Euro power cord
LPC-HDPQ-UK Includes: UK power cord

## **HDPQ Lockable Portable Carrying Case Optional Accessories**

#### LPC-HDPQ-ETH



IP65 rated LPC-HDPQ Ethernet cable,  $6.5^{\prime}$  (2 meters).

#### LPC-HDPQ-USB



IP65 rated LPC-HDPQ USB cable (male), 6.5' (2 meters).

#### LPC-HDPQ-USBM



IP65 rated LPC-HDPQ Micro USB cable,  $6.5^{\prime}$  (2 meters).

#### LPC-HDPQ-TREXT6



IP65 rated LPC-HDPQ Current adapter extension cable,  $6^\prime$  (1.8 meters) .















### **IP65 Flexible Probes**

AC only, for use with LPC-HDPQ or HPPQ-SP.

### **Single Phase**



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

Available in 24", 36" and 48"

### Three Phase



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

Available in 24", 36" and 48"

Model	Range		Amplitude Accuracy ±	Phase Accuracy +/-	Frequen- cy Range	Maximum Conductor Size	Rated Voltage	Connector/ Output
DRANFLEX3000XLB-IP DRANFLEX3003XLB-IP 24/36/48	3A to 3000A (3 Ranges)	3A to 30A	1%rdg, ±0.1A	1°	10Hz to 10KHz	8/11/17in dia.	1000V Max	Dranetz 1.5V
		30A to 300A	1%rdg, ±0.1A	1°				
24/00/40		300A to 3000A	1%rdg, ±1A	1°				
DRANFLEX6000XLB-IP		6A to 60 A	1%rdg, ±0.1A	1°	- von von	548459998-1101		3-07/07/07/09/0
DRANFLEX6006XLB-IP 24/36/48	6A to 6000A 3 ranges	60A to 600A	1%rdg, ±0.1A	1°	10Hz to 10KHz	8/11/17in dia.	1000V Max	Dranetz 1.5V
		600A to 6000A	1%rdg, ±1A	10	TOKIZ			

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.

### **IP65 MicroFlex Probes**

AC only-Single phase, for use with LPC-HDPQ or HDPQ-SP.



#### DRANFLEX300MHB-IP 3A/30A/300A Probe Available in 6", 8" and 12"

Model	Model Range		Amplitude Accuracy ±	Phase Accuracy +/-	Frequen- cy Range	Maximum Conductor Size	Rated Voltage	Connector/ Output
DRANFLEX300MHB6-IP	0.3A to 300A	0.3A to 3A	1%rdg, ± 0.1A	10	0511-4-			Duamat-
DRANFLEX300MHB8-IP DRANFLEX300MHB12-IP	3 ranges	3A to 30A	1%rdg, ± 0.1A	10	25Hz to 70kHz	2/2.75/4in dia.	1000V MAX	Dranetz 1.5V
6/8/12		30A to 300A	1%rdg, ± 0.5A	10		UNI IZ	10001 1111 111	

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, IP65 connector, 3 meter cable (2 meters from probe head to IP65 Integrator box, 1 meter to instrument) and are directly compatible with the following Dranetz products:

#### **Portable instruments**

Dranetz HDPQ-XPLORER400-A-SP, HDPQ-XPLORER-A-SP, HDPQ-GUIDE-A-SP and HDPQ-VISA-A-SP.

**IP65 Lockable Portable Cases** 

LPC-HDPQ only.

**Note:** Custom ordered parts – Please contact the Factory for delivery information.































### HDPQ Probe Packages

AC Current 4 Phase Flex Probe Packages, Without Power Supply (For use with Dranetz HDPQ only).

#### MFLEX6PKG-HD

#### 4 – DRANFLEX300MHB6 Single phase flex probe 3/30/300Amp

3A to 300Amp (3 ranges), 1.5V output, Dranetz Hypertronics connector, 2" dia. maximum conductor size, 1000V Max

#### FLEX3K24PKG-HD

#### 1- DRANFLEX3003XLB24 Three phase flex probe 30/300/3000Amp

3A to 3000Amp (3 ranges), 1.5V output, Dranetz Hypertronics connector, 8" dia. maximum conductor size, 1000V

#### 1- DRANFLEX3000XLB24 Single phase flex probe 30/300/3000Amp

3A to 3000Amp (3 ranges), 1.5V output, Dranetz Hypertronics connector, 8" dia. maximum conductor size, 1000V Max rated.

#### FLEX3K36PKG-HD

#### 1- DRANFLEX3003XLB36 Three phase flex probe 30/300/3000Amp

3A to 3000Amp (3 ranges), 1.5V output, Dranetz Hypertronics connector, 11" dia. maximum conductor size, 1000V Max rated.

#### 1- DRANFLEX3000XLB36 Single phase flex probe 30/300/3000Amp

3A to 3000Amp (3 ranges), 1.5V output, Dranetz Hypertronics connector, 11" dia. maximum conductor size, 1000V Max rated.

#### FLEX3K48PKG-HD

#### 1- DRANFLEX3003XLB48 Three phase flex probe 30/300/3000Amp

3A to 3000Amp (3 ranges), 1.5V output, Dranetz Hypertronics connector, 17" dia. maximum conductor size, 1000V

#### 1- DRANFLEX3000XLB48 Single phase flex probe 30/300/3000Amp

3A to 3000Amp (3 ranges), 1.5V output, Dranetz Hypertronics connector, 17" dia. maximum conductor size, 1000V

#### FLEX6K24PKG-HD

#### 1- DRANFLEX6003XLB24 Three phase flex probe 60/600/6000Amp

6A to 6000Amp (3 ranges), 1.5V output, Dranetz Hypertronics connector, 8" dia. maximum conductor size, 1000V

#### 1- DRANFLEX6000XLB24 Single phase flex probe 60/600/6000Amp

6A to 6000Amp (3 ranges), 1.5V output, Dranetz Hypertronics connector, 8" dia. maximum conductor size, 1000V Max rated.

#### FLEX6K36PKG-HD

### 1- DRANFLEX6003XLB36 Three phase flex probe 60/600/6000Amp

6A to 6000Amp (3 ranges), 1.5V output, Dranetz Hypertronics connector, 11" dia. maximum conductor size, 1000V Max rated.

#### 1- DRANFLEX6000XLB36 Single phase flex probe 60/600/6000Amp

6A to 6000Amp (3 ranges), 1.5V output, Dranetz Hypertronics connector, 11" dia. maximum conductor size, 1000V Max rated.

#### FLEX6K48PKG-HD

#### 1- DRANFLEX6003XLB48 Three phase flex probe 60/600/6000Amp

6A to 6000Amp (3 ranges), 1.5V output, Dranetz Hypertronics connector, 17" dia. maximum conductor size, 1000V

#### 1- DRANFLEX6000XLB48 Single phase flex probe 60/600/6000Amp

6A to 6000Amp (3 ranges), 1.5V output, Dranetz Hypertronics connector, 17" dia. maximum conductor size, 1000V Max rated.













## **HDPQ SP Miscellaneous Accessories**

#### **USB-FLASH**



USB flash drive (Micro)-8GB.

#### **USBMA-OTG USB Micro Adapter**



USB Micro Adapter On the Go. (Standard Accessory)

#### TRTOIP65-EXT1



TR to IP65, 16 inch length, (Qty. 1) Current Probe Adapter Cables. (Standard Accessory)

#### **TRTOIP65-EXT6**



TR to IP65, 6 FT length, (Qty. 1) Current Probe Adapter Cables.

#### ETH-HDPQ-SP



IP65 rated Ethernet cable to be used with HDPQ-SP-Xplorer400, HDPQ-SP-Xplorer, HDPQ-SP-Guide, and HDPQ-SP-Visa.

## **HDPQ SP Battery**

### **BP-HDPQ-SP** (Standard Accessory)



Battery for HDPQ-SP-Xplorer400, HDPQ-SP-Xplorer, HDPQ-SP-Guide, and HDPQ-SP-Visa.















## **HDPQ SP Measurement Accessories**

#### 118707-G1



HDPQ-SP CAT IV Phase Power Cables/Clip- Use when powering from a CAT IV source. (Optional Accessory)

#### 118708-G1



Phase Power Interconnect Cable. (Standard Accessory)

#### **HDPQ-SPPWR-US**



HDPQ-SP US Power Cord, for use when not powering from the phase. (Optional Accessory)

#### **HDPQ-SPPWR-EU**



HDPQ-SP Euro Power Cord, for use when not powering from the phase. (Optional Accessory)

#### **HDPQ-SPPWR-UK**



HDPQ-SP UK Power Cord, for use when not powering from the phase. (Optional Accessory)



HDPQ-SP AU Power Cord, for use when not powering from the phase. (Optional Accessory)















### **HDPQ SP Measurement Accessories**

#### VCS-HDPQ Voltage Cable Set (Standard Accessory)



Voltage cable set with 4mm connectors. Compatible with portable and permanent systems with 4mm voltage connectors.

#### Includes:

- 8 Six ft. (183cm) measurement cables: 4 Black (901963), 4 White (900370)
- 4 White alligator clips (901962)
- 4 Black alligator clips (901794)
- 4 Black 25 cm stackable jumpers (114013-G1)
- Current and Voltage Wire Marking Kit (wмi-кiт, wмv-кiт)

#### Color Voltage cable set with 4mm connectors.

• 11 - Six ft. (183cm) measurement cables: 4 White (900370), 1 RED (902159-LF), 1 YELLOW (902160-LF), 1 GRAY (902161-LF), 1 BROWN (902162-LF), 1 BLUE (902163-LF), 1 ORANGE (902244-LF) and 1 GREEN (902245-LF).

Compatible with portable and permanent systems with 4mm

- 4 White alligator clips (901962)
- 4 Black alligator clips (901794)

voltage connectors.

Includes:

- 1 Green alligator clip (902246-LF)
- 4 Black 25 cm stackable jumpers (114013-G1)

**CVCS-HDPQ Color Voltage Cable Set** 

• 1 – Color Ring Label Set (4 white, 4 red, 4 yellow, 4 gray, 4 brown, 4 blue, 4 orange and 4 green)

#### **WMI-KIT**



Wire Marker kit for Current Probes, Snap-on, .218 DIA.

### WMV-KIT



Wire Marker kit for Voltage Cables, Snap-on, .138 DIA.

#### WMFV-KIT



Wire Marker kit for Fuse Voltage Kit, Snap-on, .138 DIA.

#### **CL-KIT-HDPQ**



HDPQ colored V/I channel label Kit.

#### White Alligator Clip 901962

(Standard Accessory)



### **Black Alligator Clip** 901794

(Standard Accessory)



#### **Green Alligator Clip** 902246-LF

(Supplied with CVCS-HDPQ)



#### **114013-G1** (Standard Accessory)



• 1 - Black 25 cm stackable jumpers

#### **FVA-1K1 Single Fuse Voltage Adapter**



In-line fuse adapter for one voltage channel, 4mm connector, 1000V MAX.

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

#### FVA-1K4



Set of 4 in-line fuse adapters, 4mm connector, 1000V MAX. Compatible with portable and permanent systems with 4mm voltage connectors.















## **HDPQ SP Carrying Cases and Enclosures**

#### **SCC-HDPQ Soft Carry Case**



Soft carry case. Storage compartments for the instrument, CT's, voltage cables, and more. Dimensions: 12" L x 18" W x 9" D 30.5cm L x 45.72cm W X 22.86cm D

#### **RSC-HDPQ-SP**





Rugged shipping container with foam inserts (Does NOT include HDPQ SP UNIT and HDPQ SP cable pouch). Dimensions: 20.62" L x 16.82" W x 8.12" D 52.4 cm L x 42.8 cm W x 20.6 cm D

### **HDPQ SP Communications**

#### **GPSMA-HDPQ**



HDPQ-SP GPS Magnetic Mount GPS Antenna.

#### **USB-BLUETOOTH-SP**

(Standard Accessory on HDPQ Guide SP, HDPQ Xplorer SP and HDPQ Xplorer 400 SP)



USB Bluetooth 2.1 adapter, Class I

#### **GPS-HDPQ-SP**



HDPQ-SP GPS Receiver. Must be specified at time of order. (Factory Installed Option)







#### **GPSMAKIT-HDPQ-SP**



HDPQ-SP GPS Receiver plus a Magnetic Mount GPS Antenna. Must be specified at time of order. (Factory Installed Option)





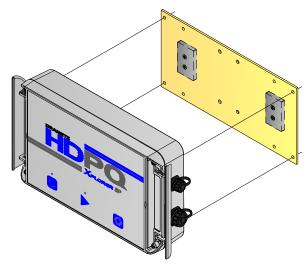




## **HDPQ SP Mounting Options**

### **HDPQ SP Magnetic Mount MM-HDPQ-SP**

The Magnetic Mounting optional accessory MM-HDPQ-SP allows the Dranetz HDPQ-SP Instrument to be attached to ferromagnetic Metallic surfaces.

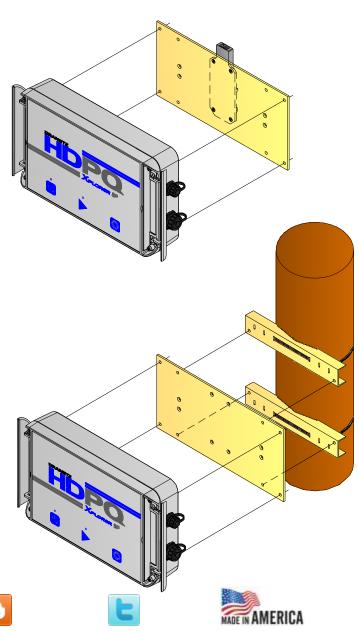


### **HDPQ SP Din-Rail Mount DIN-HDPQ-SP**

The DIN Rail Mounting optional accessory **DIN-HDPQ-SP** allows the Dranetz HDPQ-SP Instruments to be attached to a 35mm wide Standard DIN rail mount.

### **HDPQ SP Pole Mount PM-HDPQ-SP**

The Pole Mounting optional accessory PM-HDPQ-SP allows the Dranetz HDPQ-SP Instruments to be attached to many pole shapes and sizes up through 15" diameter.













## **Portable PX5 Family Measurement Accessories**

PX5 Cable Pouch (Standard Accessory) 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 (900366), 1 Yellow (900367), 1 Blue (900368), 1 Gray (900369), 4 White (900370)
- 4 Red alligator clips (900371)
- 4 Black alligator clips (900372)
- 4 Black 25 cm stackable jumpers (114013-G1)

#### VCP-4300



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

114013-G1 (Standard Accessory)



• 1 - Black 25 cm stackable jumpers

#### **FVA-1K1 Single Fuse Voltage Adapter**



In-line fuse adapter for one voltage channel, 4mm connector, 1000V MAX.

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

#### EP1 Cable Pouch (Standard Accessory) 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 (900366), 1 Yellow (900367), 1 Blue (900368), 1 Gray (900369), 2 White (900370)
- 4 Red alligator clips (900371)
- 2 Black alligator clips (900372)
- 1 Black 25 cm stackable jumpers (114013-G1)





**Red Alligator Clip** 900371

(Standard Accessory)

**Black Alligator Clip** 900372

(Standard Accessory)



Voltage safety clip set

#### FVA-1K4



Set of 4 in-line fuse adapters, 4mm connector, 1000V MAX. Compatible with portable and permanent systems with 4mm voltage connectors.







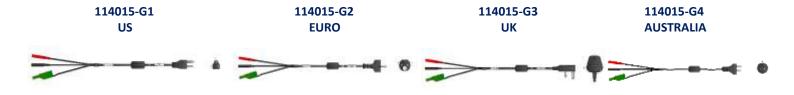








## **Portable PX5 Family Single Phase Measurement Cables**



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



Phase Power AC cord with 4mm connectors .

## **Portable PX5 Family Batteries & Power Adapters**

**BP-PX5** (Standard Accessory)



Battery for PowerXplorer PX5, PowerGuide, PowerVisa, and EP1.

#### PX5 AC Adapter 117029-G1 (Standard Accessory)



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"L x 7.1"W x 3.6"D
(10.9cm x 18cm x 9.1cm)

f





#### PPA-PP1R/230 Phase Power Adapter



Power the instrument from the phase being measured. For circuits from 90V to 530V rms. Dimensions:  $4.3"L \times 7.1"W \times 3.6"D$ 

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





Compatible with portable and permanent systems.





## **Portable PX5 Family Carrying Cases and Enclosures**

#### SCC-4300 Soft Carry Case



Soft carry case. Storage compartments for the instrument, CT's, voltage cables, and more. **Dimensions:** 

12" L x 18" W x 9" D 30.5cm L x 45.72cm W X 22.86cm D

**RSC-PX5** 



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

#### LPC-PX5B



Dranetz LPC-PX5B IP65 enclosure. Includes: power cord and (4) 16" current probe adapter cables. (Does NOT include PX5 unit or current probes). Dimensions: 18.5" L x 14.06" W x 7" D, 46.99cm L x 35.71cm W x 17.8cm D

LPC-PX5B-US Includes: US power cord

#### **ENCL-HH**



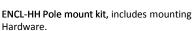
Weather resistant enclosure. **Dimensions:** 16.75" L x 12" W x 8" D 42.5cm L x 30.5cm W x 20cm D





#### **AMPOLEMNT14**



















## **Portable PX5 Family 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.

## **Portable PX5 Family Communications**

#### COMM-RS232



Fiber optic to RS232 adapter (Not for use with the EP1)

#### **COMM-OUA**



Fiber optic to USB adapter (Not for use with the EP1)















### 61000 Accessories



61STD mainframe shown using a DC3VFLEX cable to power 4 flex CT's

#### **DC3VFLEX**



Power supply cable to power up to 4 flex CT's from the 61000

#### TRTO55



TR Type Current cable adapter for Dranetz clamp & flex CT's

#### **PODEXTKIT**



#### Voltage & Current POD Extension Cable

Requires connector kit + wire (charged per foot) 50 ft max 116836-G1 Connector kit. One per cable 901084

Wire. Enter # of feet. (50 ft max)



61SG or 61SGD mainframe shown using a DC3VFLEX cable to power 4 flex CT's

#### **FLEXPWRHUB**



Hub to allow the 61000 to power up to 12 flex CT's. Must use with DC3VFLEX (117067-G1) cable

#### **BNCTO55**



Current cable adapter with BNC connector

#### 116439-G1



Cable to use 8010 Current Modules with 61000 Series

#### **Voltage Cable Pouch** 116042-G1

Voltage cable set with 4mm connectors. Compatible with portable and permanent systems with 4mm voltage connectors. \*FOR USE WITH 61MVB

• 8 - Six ft. (183cm) measurement cables:

1 Red, 1 Yellow, 1 Blue, 1 Gray, 4 White

- 4 Red alligator clips
- 4 Black alligator clips















### **61000 Batteries & Power Adapters**



Battery for 61000 products.

#### 61PSDC-SB



61000 61STD Mainframe Power supply for substations. 120-300 VDC Max, 60W.

61DINPWR12VDC Din Rail power supply

#### 61000 AC Adapter 117029-G3



Instrument Power Supply for 61STD and 61STD-PQ.



This power supply is supplied with a low voltage cable that plugs into the back of the  $61000\,\mathrm{Series}$  instrument. This power supply provides a 12 VDC output that powers the instrument and is capable of being secured to a DIN rail TS35/7.5 or TS35/15.

85-264VAC or 90-375VDC input, 12 VDC output

### **Power Supply Options for 61STD only**

**61PSAC-US** 100-250VAC Power supply, US AC Power Cord 61PSAC-EURO 100-250VAC Power supply, EURO AC Power Cord 61PSAC-UK 100-250VAC Power supply, UK AC Power Cord **61PSAC-AUST** 100-250VAC Power supply, AUST AC Power Cord

#### PPA-PP1R/115 Phase Power Adapter

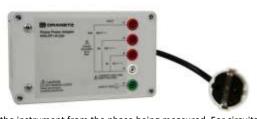


Power the instrument from the phase being measured. For circuits from 90V to 500Vrms.

Dimensions: 4.3"L x 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 500Vrms.

Dimensions:

4.3"L x 7.1"W x 3.6"D

(10.9cm x 18cm x 9.1cm)

Compatible with portable and permanent systems.















### **61000 Voltage Pods**

#### 5536 Voltage Pod



#### **5536VPOD**

- 4 differential Inputs
- Accepts four 5 600 Vrms (AC/DC), 1000 Vpk
- Phase A, B, C voltage, plus neutral to ground
- Neutral to ground voltage range: 0.5 20 Vrms (AC/DC)
- Accuracy ±0.1% of reading ±0.05% full scale

### 61000 Current Pods

#### 5533 Current Pod



#### **5533APOD**

- 4 differential Inputs
- Accepts four 0.01-5 Arms, 100 Apk
- Allows pass thru wire up to #10 AWG
- The current tube diameter is 0.215" (5.461mm)
- Accuracy ±0.1% of reading ±0.05% full scale
- 20X over current, High fault current application

#### 5537 Current Pod



#### **5537APOD**

- 4 differential Inputs
- Accepts four 0.01-5 Arms, 25A pk
- Allows connection up to #12 AWG wire
- Accuracy ±0.1% of reading ±0.05% full scale







#### 5539 Voltage Pod



#### **5539VPOD**

- 4 differential Inputs
- Accepts four 5 1000 Vrms (AC/DC), 1414 Vpk
- Phase A, B, C voltage, plus neutral to ground
- Neutral to ground voltage range: 0.5 20 Vrms (AC/DC)
- Accuracy ±0.1% of reading ±0.05% full scale

#### 5534 Current Pod



#### **5534APOD**

- 4 differential Inputs
- Accepts four 0.01-1 Arms, 5A pk
- Allows connection up to #12 AWG wire
- Accuracy ±0.1% of reading ±0.05% full scale

#### 5538 Current Pod



#### **5538APOD**

- Same as 5537APOD with one 'TR' connector for Ch. D
- 4 differential Inputs
- Accepts four 0.01-5 Arms, 25A pk
- Allows connection up to #12 AWG wire
- Accuracy ±0.1% of reading ±0.05% full scale
- Typically for DC Current measurement on a UPS









## **61000 Communication and Time Synchronization Options**

**GPS Antenna Cable Assembly** 



**61GPSANT10** - GPS antenna 10' cable, only for use on mainframes with GPS receiver. **61GPSANT25** - GPS antenna 25' cable, only for use on mainframes with GPS receiver. **61GPSANT50** - GPS antenna 50' cable, only for use on mainframes with GPS receiver. 61GPSANT100 - GPS antenna 100' cable, only for use on mainframes with GPS receiver.

#### 10BTSTD



10 Base T standard 6' cable

#### 10BTNUL



10 Base T Null 6' cable

#### **61MDM**



External 56K modem

# **61000 Mounting Options**

#### 61RMTS



61STD 19" Rack mount without display

#### 61RMTD



61STD 19" Rack mount with ¼ VGA touch display

#### 61SGRMT



Front view 61SG/61SGD 19" Rack mount



Back view





61STD Wall mounting Brackets (pair)















# **61000 Enclosure Options**

### **61QENCL**



Metal weather resistant enclosure. Fits one 61STD mainframe and up to 4 Voltage or Current Pods. Dimensions: 20"L x 20"W x 8"D (50.8cm x 50.8cm x 20cm)



#### **61WENCL**



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



#### **AMPOLEMNT14**



61WENCL Pole mount kit.









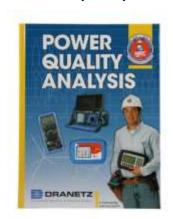






## **Dranetz Library**

#### **Power Quality Analysis**



**HB114416** Written in partnership with the NJATC, 228 pages.

### The Dranetz 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.



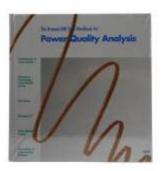








### The Dranetz Field Handbook for Power Quality Analysis



**HB114414-S** Learn the methodology for a successful power monitoring survey, as well as how to establish and maintain a power quality program, 283 pages.

#### **Handbook of Power Signatures**



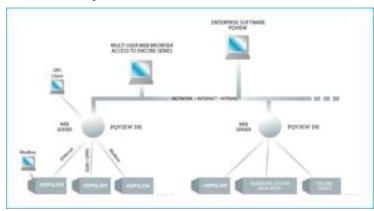
A-010S Learn to interpret and solve AC power problems, 290 pages.

28



## **Permanent Equipment Software**

## **PQView DE® Software**



#### **PQView DE®**

PQView DE sis a web-based, advanced, intelligent software that is both a system controller and a user interface for your entire monitoring system. PQView DE can be used in any application, from small systems with a few instruments to very large multi-point, facility-wide or utility monitoring. PQView DE automatically communicates with each instrument in your system via all supported communications methods to download and store data. PQView DE is also a password-protected web server that acts as the gateway to your Dranetz monitoring system. All user interactions with the system such as trending, reports, real-time and setups are done using a web browser with connectivity to the system. PQView DE has a modern responsive web interface which is fully compatible with most computers, laptops, tablets and smartphones. The multi-user interface allows co-workers, engineers or consultants simultaneous access to analyze and share data and reports within a familiar web environment.

#### **Web Enabled Interface**

PQView DE \* has an easy to use, password-protected web browser interface. All interactions with the system can be completed using any web browser, such as Microsoft Edge or Mozilla Firefox. Not only is it easy to use, the web browser environment allows for multi-user access to your monitoring system from any computing device for any authorized user with access to the communications network. Trends, data lists, real-time views and reports are just a few mouse clicks away. Information can be easily shared and exported to Word, Excel, PQView and other software packages.

#### **Performance Evaluations**

By combining multiple modules or instruments, Dranetz intelligently monitors and evaluates diverse equipment and power system performance parameters to evaluate the performance and health of your power system for applications such as: UPS — Encore monitors both input and output to continually evaluate the health of a UPS to ensure it operates correctly and to manufacturer specifications.

System Reliability — Gain a clear indication of power system reliability by simultaneously evaluating power quality of multiple circuits on an ongoing basis.

Predictive Maintenance — Continuous, proactive monitoring allows for benchmarking, which provides a statistical evaluation, enabling you to reduce operating and maintenance costs, including determining when maintenance is really needed, rather than just on a routine schedule basis.

#### Intelligence

The combined knowledge of Dranetz and its sister company, Electrotek Concepts, gives our monitoring systems the intelligence to perform advanced characterization of events. You receive a clear and simple explanation of an event with in-depth analysis. Unique AnswerModules® perform advanced analysis and provide answers to more difficult power quality events through an intuitive user interface. Answer Modules interpret data, making every user an expert. Answer Modules are available for every industry and include: Sag Directivity, PF Correction Capacitor detection/directivity.







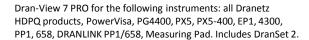






## **Portable Equipment Software**







Dran-View 7 ENTERPRISE for the following instruments: all Dranetz HDPQ Products, 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.

# Dran-View® 7 Features and comparison of DV7 Professional with DV7 Enterprise

Description	DV7 Professional	DV7 Enterprise
User Interface		
Ribbon bar - Modern appearance		
Scrollable (rubber band) chart axes		
View Trends, Waveforms, Magnitude/Duration and DFT		
Chart area marking tool		
Format templates provides unified layout		
Event filtering/sorting		
Drag and drop charts, axes etc.		
Insert pictures and photos		
Floating notations (baloons) with user defined text or data		
Customizable toolbars, keyboard shortcuts and menus.		
File and System features	7	
64 bit program (Optimized for 64 or 32 bit systems)		
Support for large data files	•	
Automatic updates via Internet		
Compatible with most Dranetz legacy products and Dran-View 6		
Reads PQDIF and COMTRADE files		
Reads tabulated text files		
REMOVE partial data from measurement		
Report Writing		
Basic report writer modules		
Monitoring mode specific reports		
Integrated text editor (RTF-editor)		
Snapshots / Bookmarks		
Add selected events and trends to report		
Reports against EN, IEC, G5/4, NVE standards		
Multi-Site Report Writing		
Multi-Site Capabilities		
Presentation of up to 16 simultaneous data sets		
Multi-Site events filter (find events occured at several locations)		
Multi-Site time synchronization		
Mathematical comparisons between data sets (difference etc.)		
Rescue Kit (Data repair)		
Adjust timestamps		
Flip current probes	•	
Change scaling factors		
Change connection type		
Mathematical		
Calculate trends and harmonics from waveform data	-	
Separate harmonic scaling for voltage, current and power		
	•	
Enhanced DFT features - Analyze harmonic spectra in the signal	•	•
Enhanced DFT features - Analyze harmonic spectra in the signal  Mathematical formulas (calculate leakage current etc)  Mathematical comparisons between multiple sites	•	













### **Dranetz - The Standard for Energy & Power Management**

For more than 50 years, Dranetz has been the leading provider of intelligent monitoring solutions for electrical demand, energy and power quality. With over 100,000 clients worldwide, Dranetz's 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 <u>Gossen Metrawatt (GMC-I)</u> electrical test and measurement products.

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).









