

THE STANDARD FOR ENERGY & POWER MEASUREMENT



# **Accessory Catalog**



# **Table of Contents**

### **Current Probes**

Clamp-On; AC Only	Page 3
AC/DC	Page 4
Flex AC	Page 5
Flex Power Supplies	Page 6

### **Miscellaneous** Accessories

Voltage Measurement	Page 7
Data Card	Page 7
Portable Carrying Cases and Enclosures	Page 8
Instrument Power	Page 8



### **Current Probes**

Clamp-On - AC Only



TR-2500B 10A-500ARMS CT

TR-2520B 100A-3000ARMS CT



TR-2501B 100 mA to 1.2ARMS-CT TR-2510B 1A-10ARMS CT TR-2550B 1A-100ARMS CT



TR-2530B 20A-300ARMS CT



#### TR-2540B 10A-1000ARMS CT

Model	Rang	ge	Amplitude Accuracy ±	Phase Accuracy ±	Frequency Range	Maximum Conductor Size	Rated Voltage	Connector/ Output	
Clamp CT's									
TR2500Ó	10A to 500Arms	100A to 500A	1%	1.5°	40Hz to	50mm dia.	600V Max.	Dranetz	
		10A to 100A	2%	3°	5KHz			1.5V	
TR2501Ó	100mA to 1.2Arms	1.2A	1.5%	1°	40Hz to	15mm dia.	600V Max.	Dranetz 1.5V	
		100mA	1.5%	2°	5KHz				
TR2510Ó	1A to 10Arms	5A to 10A	1.2%	1.5°	40Hz to	15mm dia.	600V Max.	Dranetz 1.5V	
		1A to 5A	2%	1°	5KHz				
TR2520Ó	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°					
TR2530Ó	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	
TR2540Ó	10A to 1000A	100A to 1000A	1%	0.4°	30Hz to	54mm dia.	600V Max.	Dranetz	
		10A to 100A	1.5%	0.5°	5KHz			1.5V	
TRAFAÓ		100 1 1000	40/		4011				
TR2550Ó	1A to 100Arms	10A to 100A 1A to 10A	1% 2%	2.5°	40Hz to 10KHz	15mm 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, 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 5513. Adapters are available for use with other instrument configurations; please contact the factory for details.



### **Current Probes**

AC/DC





PR150/SP1 150A CT PR1500/SP7 1500 CT (AC Power Only, requires one ACADP-PR9VUS AC Adapter for each probe. UK, Euro Plugs available.)

Model	Range		Amplitude Accuracy ±	Phase Accuracy +/-	Frequncy Range	Maximum Conductor Size	Rated Voltage	Connector/ Output
PR150	15A to 150A	15A to 150A	1%	3°	DC to 5KHz	52mm dia.	600V Max.	Dranetz 1.5V
PR1500	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 5513. Adapters are available for use with other instrument configurations; please contact the factory for details.



### **Flexible Probes**

AC Only

### Single Phase



DRANFLEX3000XL/24 30/300/3000 Probe Available in 24", 36" and 48" **Three Phase** 



DRANFLEX3003XL24 30/300/3000 Probe Available in 24", 36" and 48"

Flex Packages - Four Phase Includes ISOFLEX3V4P Power Supply All include (1) 3 phase Flex and (1) single phase Flex.

#### FLEX3K24PKG 30/300/3000 24" Probe FLEX3K36PKG\* 30/300/3000 36" Probe FLEX3K48PKG\* 30/300/3000 48" Probe

### FLEX6K24PKG\* 60/600/6000 24" Probe FLEX6K36PKG\* 60/600/6000 36" Probe FLEX6K48PKG\* 60/600/6000 48" Probe

\*Contact factory for delivery times, may be up to 4-8 Weeks.

Model	Range		Amplitude Accuracy ±	Phase Accuracy +/-	Frequn- cy Range	Maximum Conductor Size	Rated Voltage	Connector/ Output
DRANFLEX3000XL		3A to 30A	1%rdg, ±0.1A	1°		8/11/17in dia.	1000V Max	Dranetz 1.5V
DRANFLEX3003XL 24/36/48	3A to 3000A (3 Ranges)	30A to 300A	1%rdg, ±0.1A	1°	10Hz to 10KHz			
24/30/40	(5 Ranges)	300A to 3000A	1%rdg, ±1A	1°	TURINZ			1.0 V
DRANFLEX 6000XL		6A to 60 A	1%rdg, ±0.1A	1°		8/11/17in dia.	in dia. 1000V Max	Dranetz 1.5V
DRANFLEX 6003XL 24/36/48	6A to 6000A 3 ranges	60A to 600A	1%rdg, ±0.1A	1°	10Hz to 10KHz			
24/30/40	o rangeo	600A to 6000A	1%rdg, ±1A	1°				1.0 V

**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 5513. Adapters are available for use with other instrument configurations; please contact the factory for details.



### **Flex Power Supplies**



ISOFLEX3VUA4P Isolated 3 volt power adapter with RR/PS/4A cable for up to four probes. Not suitable for use with LPC-4300. Includes interchangable plugs for: US, Europe, UK and Austrailia.



**ISOFLEX3VUA** 

Isolated 3 volt probe power supply with wall adapter and interchangeable plugs. Use with RR/PS/4A cable for up to 4 probes.

Includes interchangable plugs for: US, Europe, UK and Austrailia



ISOFLEX3V4P Isolated 3 volt power adapter for use with an instruments power supply.



ISOFLEX3V Same as above, but does NOT include 4 way splitter RR/PS/4A.



**RR/PS/4A** Flex power cable for up to 4 probes.

**Dranetz portable instruments:** PowerXplorer, PowerGuide, PowerVisa, PowerGuia, EP1, and 4300 **Dranetz permanent instruments:** Encore 6100 and Signature System 55XX Series



### **Miscellaneous** Accessories

#### Voltage Measurement

NOTE: Other voltage measurement accessories are available, please contact factory for details.



FVA-1 Single Fuse Voltage Adapter

Inline fuse adapter for one voltage channel, 4mm connector, 600V MAX. Compatible with portable and permanent systems with 4mm

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



FVA-4 Set of 4 Inline fuse adapters, 4mm connector, 600V MAX. Compatible with portable and permanent systems with 4mm voltage connectors.

#### Data Card



CFDATA-DB CF Data Card 4 GB CF Data Card Compatible with portables only.



#### Voltage Cable Set 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 stakable jumpers



#### Single Phase Measurement Cable 114015-G1

Voltage cable with 4mm connectors to measure one single phase circuit. Plug types: US (G1), Euro (G2), UK (G3) Austrailia (G4).

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

Dranetz portable instruments: PowerXplorer, PowerGuide, PowerVisa, PowerGuia, EP1, and 4300 Dranetz permanent instruments: Encore 6100 and Signature System 55XX Series



#### Portable Instrument Carrying Cases and Enclosures



SCC-4300 Soft Carry Case Soft carry case. Storage pouches for the instrument, 4 CT's, voltage cables and more. **Dimensions:** 12"L x 18" W x 9"D (30.5cm x 45.7cm x 22.9cm)



**RSC-4300 Rugged Ship Container** Rugged shipping container with foam inserts Dimensions: 14.5"L x 17.75"W x 6.5"D (36.6cm x 43.8cm x 16.5cm)

#### Instrument Power



**PPA-PP1R/115 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 x 7.1"W x 3.6"D (10.9cm x 18cm x 9.1cm) Compatible with Portable and Permanent Systems





**ENCL-HH** Weather resistant enclosure, NEMA4, IP65 **Dimensions:** 16.75"L x 12"W x 8"D (42.5cm x 30.5cm x 20cm)



LPC-PX5 Lockable Portable Case/ CTIC-LPC-4300 Waterproof enclosure NEMA4, IP65. Includes ACADP-PX5 AC adapter, voltage measurement cable, current measurement cable (2), and instrument power cable. Dimensions: 16"L x 13"W x 17"D (40.6cm x 33cm x 17.8cm)

CTIC-LPC-4300 Cable Set for LPC-PX5 includes: Voltage, current, instrument power cable with US plug.

Dranetz Potables: PowerXplorer, PowerGuide, PowerVisa, PowerGuia, EP1, and 4300 Dranetz Permanent: Encore 6100 and Signature System 55 Series

DAC06/17/11