



**Vanguard Instruments Company, Inc.**

## UPS S2



The Vanguard Universal Power Supply S2 (UPS S2) is designed to meet a utility company's substation needs for an independent AC/DC power source. The UPS S2's AC and DC voltage sources can each supply up to 10 amperes.

The variable DC power supply (10 – 300 Vdc) is ideal for use as a substitute primary power source when substation batteries are not available. The UPS S2 is best suited for operating circuit-breakers, powering substation relays, or for un-regulated charging of substation batteries. The AC power supply is a variable isolated power source (10 – 240 Vac) that can be used to power other equipment in the substation.

The UPS S2 has been in production since 2006.



# Vanguard Instruments Company, Inc.

## UPS S2

### Partial International Client List

#### Argentina

Inducor Ingenieria S.A.

#### Australia

Enertel Pty Limited

#### Canada

Beldon Sales

#### China

Precision International Corp

#### Colombia

Ingelmec S.A.

#### Indonesia

SL Pacific

#### Malaysia

Labmetrik Electrical Sdn Bhd

#### New Zealand

Fraser Engineering Services Ltd

#### South Africa

Elequip Trading S.A.

#### Spain

Cepal

#### Turkey

Testone Teknoloji Cozumleri

#### UAE

AYT International LLC

#### Venezuela

VEPCA

### Partial Domestic (U.S.) Client List

ABB Inc

AEP

Avista Corp

City of Burbank

Dayton Power & Light Co

Duke Energy Carolinas LLC

Eaton Corporation

Hart High Voltage Apparatus Repair

High Voltage Maintenance

Hood - Patterson & Dewar Inc

Intellirent

JM Test Systems Inc

Oncor

Power IST

Protec Equipment Resources Inc

Siemens

T.S. Williams & Associates

Tidal Power Services LLC

Trace Electrical Testing

Tri-State G & T Assoc Inc