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.

UPS S2

Partial International Client List

Partial Domestic (U.S.) 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

ABB Inc

AEP

Avista Corp

City of Burbank

Dayton Power & Light Co
Duke Energy Carolinas LLC

Eaton Corporation

Hart High Voltage Appartus 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