

PROLINK®

Challenge The Limit

PRO920 ONLINE UPS

Multiple Plug



Fax/Data Protection Sockets



- 32 Bits Data-Bus Microprocessor with Robust Processing Power
- RS232 Communication Port
- Automatic Disk Saving
- Automatic Time Switch ON/OFF
- Rated Load of 1KVA/800W
- Automatic Power Status Recordation
- Power Monitoring Software Provided

PROLINK®

Challenge The Limit

PRO920 ONLINE UPS

Features

To meet the requirement of the network system to the power, ProLink has developed a new generation UPS--Pro on-line series. It adopts 32bits data-bus microprocessor with robust processing power that is capable of detecting and controlling quickly and accurately all movement of UPS to ensure product high reliability. Owe to the use of the double-conversion circuit design, the power used by load is the pure sine wave power by stabilizing voltage and stabilizing frequency and noisy signals filter. Furthermore, Pro On-line series UPS and the network server are connected together through the RS232 communication port and power monitoring software, which offers power status available at any time. Moreover, it achieves the intelligent functions such time self-inspection, automatic disk-saving, automatic time switch ON/OFF and automatic power status recordation, etc, so it achieves the zero distance of communication between user and UPS. When utility power is disconnected, UPS informs the server immediately and gets ready to be switched off and automatically saves all data before performing the normal switch-off instruction. Even in an unattended network environment, UPS can ensure data safety of the network system.

Specifications

Ratings 2KVA (Online)

Input

Voltage range: 160-276Vac
Frequency range: 46-54Hz
Input PF: >0.95, conform to EN605552

Output

Voltage range: 220VAC \pm 3%
Frequency range: \pm 0.5%
Linear load Distortion: <3%
Non linear load Distortion <56%
Overload: >105 for 10s; >150% for 200ms
Crest Factor: 3:1(max)

Battery

DC voltage: 96VDC
Internal battery: 8x7AH

Charging time: 90%capacity after 8hrs charging
Panel display: LED: Load, battery status, alarm

Interface Software

- 1.Power status
- 2.UPS shutdown
- 3.monitor UPS status
- 4.UPS self test
- 5.auto-save files

Noise Level <45dB
Temperature: 0--40C
Humidity: 0%-95%
Operating altitude: <1500m
Storage Temperature: -25 to 55 degree celcius
Net/Gross Weight(Extension version): 12/20Kg
Net/Gross Weight(Standard version): 33/35Kg
Dimension(HxWxD): 330*195*455mm

Singapore

FIDA INTERNATIONAL (S) PTE LTD
Blk 105 Boon Keng Road #06-11/13
Kallang Basin Industrial Estate
Singapore 339776
Tel: (65) 6392 5567 Fax: (65) 6392 5455
Website: www.fida.com

Malaysia

FIDA SYSTEMS (M) SDN BHD
29 USJ 1/31
47600 Subang Jaya Selangor
Darul Ehsan Malaysia
Tel: (603) 8024 9151 Fax: (603) 8024 9161
Website: www.fida.com

**Specifications are subjected to change without prior notice*

<http://www.fida.com>

PROLINK is manufactured under the authority of **FIDA INTERNATIONAL (S) PTE LTD**



All brand or product names are trademark or registered trademarks of their respective owners
© Copyright 2004 PROLINK All Rights Reserved

Online Technical Support
support@fida.com

Free Lifetime Technical Support Hotline

9am - 5.45pm (MON-FRI)
9am - 1pm (SAT)
Closed on Sundays & Public Holidays
Tel: (65) 6296 5455 (SINGAPORE)
(603) 8024 9151 (MALAYSIA)