



Power Supplies

PSH-Series
PSP-Series
PSS-Series
PST-Series
GPS-4303

WK TMAPRO



PSH Series Programmable Power Supply

- Wide Input Voltage Range and High Power Factor
- High Efficiency
- Constant Voltage and Constant Current Operation
- Over Voltage, Over Current and Over Temperature Protection.
- Remote Control
- Output On/Off Control
- Self-test and Software Calibration
- LCD Display
- Built-in Buzzer Alarm
- RS-232C Interface

PSH Series Single Output Switch Mode Programmable Power Supplies

Product Description	Wayne Kerr Order No.
PSU 0 -10V DC @ 36A RS232 Interface Fitted	1JPSH1036
PSU 0 -10V DC @ 70A RS232 Interface Fitted	1JPSH1070
PSU 0 -10V DC @ 100A RS232 Interface Fitted	1JPSH10100



PSP-Series

- LCD Display
- Output ON/OFF control
- Over Voltage, Over Current and Over Power Protection
- Percentage deviation mode for Current or Voltage
- RS-232C Interface

PSP Series Single Output Programmable Power Supplies

Product Description	Wayne Kerr Order No.
PSU 0 - 60V DC @ 3.5A RS232 Interface Fitted	1JPSP603
PSU 0 - 40V DC @ 5A RS232 Interface Fitted	1JPSP405
PSU 0 - 20V DC @ 10A RS232 Interface Fitted	1JPSP2010



PSS-Series

- High Resolution 10mV 1mA
- High Stability, Low Drift
- Over Voltage, Over Current, Over Temperature Protection
- Intelligent Fan Control
- Built in Buzzer Alarm
- RS-232C Interface
- Or IEEE-488.2 (GPIB Interface)

PSS Series Single Output Programmable Power Supplies

Product Description	Wayne Kerr Order No.
PSU 0 - 32V DC @ 3A RS232 Interface Fitted	1JPSS3203
PSU 0 -32V DC @ 3A GPIB Interface Fitted	1JPSS3203G
PSU 0 -20V DC @ 5A RS232 Interface Fitted	1JPSS2005
PSU 0 -20V DC @ 5A GPIB Interface Fitted	1JPSS2005G



PST-Series

- High Resolution 10mV 1mA
- 192x128 LCD Display
- Displays Several Settings and Measurement Results Simultaneously
- Over Voltage, Over Current, Over Temperature Protection
- 100 Memory Locations for saving settings
- Auto Series and Parallel Function
- RS-232C Interface
- Or IEEE-488.2 (GPIB Interface)

PST Series Triple Outputs Programmable Power Supplies

Product Description	Wayne Kerr Order No.
PSU Triple 0 -32V DC @ 1A RS232 Interface Fitted	1JPST3201
PSU Triple 0 - 32V DC @ 1A GPIB Interface Fitted	1JPST3201G
PSU Dual 0 - 32V DC @ 2A Single 0 - 6V DC @ 5A RS232 Interface Fitted	1JPST3202
PSU Dual 0 - 32V DC @ 2A Single 0 - 6V DC @ 5A GPIB Interface Fitted	1JPST3202G



GPS-4303

- Independent Power supplies
- Series or Parallel operation (constant voltage or constant current)
- High stability
- Variable output Voltage and Current

GPS-4303 Quad Outputs D.C. Power Supply

Product Description	Wayne Kerr Order No.
Digital PSU Dual 0 - 30V DC @3A Single 2.2 - 5.2V DC @ 1A (fixed) Single 8 - 15V DC @ 1A (fixed)	1JGPS4303

USA

Wayne Kerr
165L New Boston Street
Woburn MA 01801-6201
Tel: **781 938 8390**
Fax: **781 933 9523**
Sales: **(800) 933 9319**
email: sales@wayne-kerr.com
www.waynekerrtest.com

UK

Durban Road Bognor Regis
West Sussex PO22 9RL
Tel: **+44 1243 825811**
Fax: **+44 1243 824698**
email: sales@wayne-kerr.co.uk
www.waynekerrtest.com

ASIA

14F-6, No.79, Hsin Tai Wu Road, Sec. 1,
Hsi-chih, Taipei 221, Taiwan, R.O.C.
Tel: **+886-2-2698-4104**
Fax: **+886-2-2698-0716**
email: wksales@microtest.com.tw
www.waynekerrtest.com

