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# 600W

The PLS600 is a programmable DC power supply with a single output that offers output power to 600 watts. With 12-bit D/A & A/D converters embedded, the power supplies come with the capability of reporting voltage and current very accurately.

The PLS600 series provides convenient digital rotary controls for voltage and current adjustment. The power supplies also come with rear ports that allow remote control via USB, Ethernet, and analog control inputs. The USB and Ethernet inputs are SCPI compliant and have LabView drivers available on the National Instruments website. The PLS600 series is LXI certified, details for using this interface can be found in the Programming Manual.

## BENCH POWER SUPPLIES



#### **Resource Links**

Click Here for the Programming Manual

Click Here for the User Manual

### **Applications**







Industrial Electronics

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gy Laboratory

#### **Features**

#### Output Voltage & Current

Model Number (1)	Voltage	Current	Power		
PLS6003033	30V	33A			
PLS6005020	50V	20A	600W		
PLS60010010	100V	10A			
PLS6002005	200V	5A			
PLS6004002.5	400V	2.5A			

(1) PLS600 series product are shipped without a mains lead. For US mains lead order part US-MAINS-IEC. For EU main lead order part EU-MAINS-IEC. For UK mains lead order part UK-MAINS-IEC. (2) 1U Rack Mount kit available. Order part number PLS600 RACK KIT for 1 or 2 x PLS600.

#### **Rotary Controls**

The digital rotary controls allow both fine and rapid adjustment of the output voltage and current. They are velocity sensitive so that a slow turn allows fine adjustment of voltage or current and rapid turning quickly adjusts voltage or current over a large range.

#### Precise voltage and current measurement

Besides the precise output, the PLS600 series also offers the capability to measure voltage & current accurately (read back), saving users the extra expense and space for extra measuring instruments. This capability is available from the display or the readings may be read into the controlling device.

#### OVP (over voltage protection), OCP (over current protection) and OPP (over power protection) functions

The over voltage protection (OVP), over current protection (OCP) and over power protection (OPP) features limit the maximum output current and voltage to avoid damage to the unit under test (UUT).

#### Series and parallel capability

Up to 4 units can be connected in (master/slave mode) and up to 2 units can be connected in series.

# **─ PLS600 Series**

## Specification

Unless otherwise noted, specifications are warranted over the ambient temperature range of 0 to 40°C.

		PLS6003033	PLS6005020	PLS60010010	PLS6002005	PLS6004002.
DC Output Ratings <sup>(1)</sup>	Voltage	30V	50V	100V	200V	400V
	Current	33A	20A	10A	5A	2.5A
	Power	600W	600W	600W	600W	600W
Output Binala 9 Naina	CV p-p <sup>(3)</sup>	60mV	60mV	60mV	60mV	60mV
Output Ripple & Noise	CV rms <sup>(4)</sup>	20mV	20mV	20mV	20mV	20mV
Load Regulation	Voltage	15mV	15mV	15mV	15mV	15mV
(change from 10%-90% load)	Current	15mA	15mA	15mA	15mA	15mA
Line Regulation	Voltage	15mV	15mV	15mV	15mV	15mV
(change from 100-132 or 180-260 VAC input) <sup>(c</sup>	Current	15mA	15mA	15mA	15mA	15mA
	Voltage 0.1%+	15mV	15mV	15mV	15mV	15mV
Programming Accurancy <sup>(1,2)</sup>	Current 0.1%+	66mA	66mA	66mA	66mA	66mA
	Voltage 0.1%+	15mV	15mV	15mV	15mV	15mV
Measurement Accuracy	Current 0.1%+	60mA	60mA	60mA	60mA	60mA
Transient Recovery Time <sup>(5)</sup>	Time	≤1ms	≤1ms	≤1ms	≤1ms	≤1ms
Supplemental Characteristics (supplemental ch	aracteristics are not	warranted but are de	escriptions of typical	performance determ	ined either by desigr	or type testing)
Output Response Time	Up, Full Load	0.08s	0.08s	0.08s	0.08s	0.08s
(settle to within ±1% of the rated output,	Down, Full Load	0.08s	0.08s	0.08s	0.08s	0.08s
with resistive load)	Down, No Load	0.5s	0.5s	0.5s	0.5s	0.5s
Command Response Time <sup>(6)</sup>	Time	50ms	50ms	50ms	50ms	50ms
Data Readback Transfer Time(7)	Time	5ms	5ms	5ms	5ms	5ms
Remote Sense Compensation	Volts/Load Lead	1V	1V	2V	4V	4V
	Range	0.5-33V	0.5-55V	0.5-110V	0.5-220V	0.5-440V
Over-voltage Protection	Accuracy	0.3V	0.5V	1V	2V	4V
Output Ripple & Noise(3)	CC rms	7mA	5mA	5mA	5mA	10mA
Programming Resolution	Voltage 0.05%+	10mV	25mV	50mV	100mV	200mV
Measurement Resolution	Current 0.05%+	20mA	20mA	10mA	5mA	2.5mA
	Voltage 0.1%+	10mV	25mV	50mV	100mV	200mV
Front Panel Display Accuracy	Current 0.1%+	33mA	20mA	10mA	5mA	2.5mA

<sup>1.</sup> Minimum voltage is guaranteed at greater than 1% of the rated output voltage.

<sup>2.</sup> Minimum current is guaranteed at greater than 1% of the rated output current.

<sup>3.</sup> Measured with 20MHz bandwidth and excluding line frequency ripple.

<sup>4.</sup> Line frequency ripple measured with 20MHz bandwidth.

 $<sup>5. \</sup> Time for output \ voltage \ to \ recover \ within \ 0.5\% \ of \ its \ rated \ output \ for \ a \ load \ change \ from \ 10 \ to \ 90\% \ of \ its \ rated \ output \ current.$ 

<sup>6.</sup> Add this to the output response time to obtain the total programming time.

 $<sup>7. \</sup> Time\ to\ provide\ data\ back\ to\ the\ controller\ using\ LAN\ interface\ (does\ not\ include\ A/D\ conversion\ time).$ 

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### **Supplemental Characteristics for all Models**

#### DC output terminals

#### Negative output terminal (CN5)

Standard safety banana jack.

#### Positive output terminal (CN6)

Standard safety banana jack.

#### **Analog connection**

#### Analog connector (CN3)

See connection table.

#### Analog programming output voltage and current

#### Input signal

Selectable; 0 to 3V, 0 to 5V or 0 to 10V full scale

#### Input impedance

0 to  $10k\Omega$  full scale

#### Interfaces

#### GPIB

SCPI - 1993, IEEE 488.2 compliant interface

#### USB 2.0 (CN2)

#### 10/100 LAN (CN1)

#### Web server

Built-in Web server requires Internet Explorer 5+ or Firefox, or Chrome

#### **AC** input

#### Input connector

IEC Inlet (CN4)

#### Input range

90 - 265VAC; 50/60Hz

#### Input current

7.5A @ 100VAC nominal 4A @ 200VAC nominal

#### Power factor

>0.95 at nominal input and rated output power

#### Efficiency

76% - 85% for 600W units at full power out

#### Inrush current

<20A for 600W units

#### Regulatory compliance

#### **EMC**

European EMC directive 89/336/EEC for Class A products. This ISM device complies with Canadian ICES-001.

#### Safety

European Low Voltage Directive IEC60950-1 and IEC62368-1 US and Canadian safety standards Any LEDs used in this product are Class 1 as per IEC 825-1

#### Acoustic noise declaration

Emission directive: Sound pressure Lp <70dB(A), At operator position,

\*Normal operation,

\*According to EN 27779 (Type Test).

#### **Environmental conditions**

#### Environment

Indoor use, installation category II (AC input), pollution degree 2

#### Operating temperature

0°C to 40°C @ 100% load

#### Storage temperature

-20°C to 70°C

#### Operating humidity

30% to 90% relative humidity (no condensation)

## Storage humidity

10% to 95% relative humidity (no condensation)

#### Altitude

Up to 3000m. Derate the output current by 2%/100m above 2000m.

#### **Dimensions**

Excluding connectors, rotary controls and feet.

#### Height

1.73in (44mm)

#### Width

8.82in (224mm)

#### Depth

10.3in (262mm)

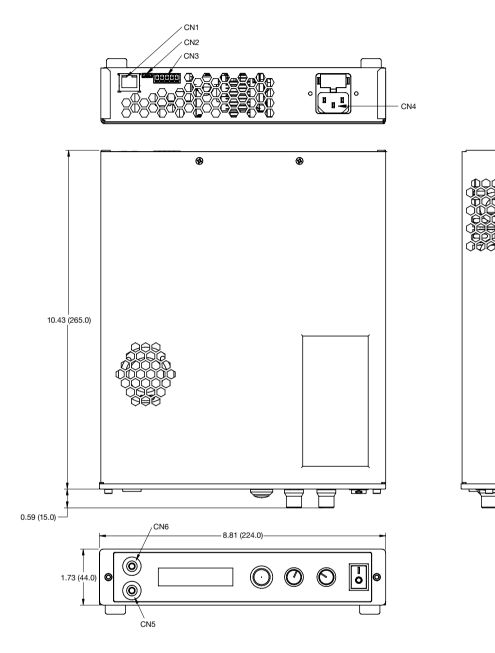
## Weight

2.7kg (6.0lbs.)



# **─ PLS600 Series**

## **Mechanical Details**



CN3 Analog Connector Connections		
Pin	Function	
1	3.0V Reference	
2	Ground	
3	Voltage Control Input	
4	Current Control Input	
5	Sharing Output	

# **Mouser Electronics**

**Authorized Distributor** 

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# XP Power:

PLS600 RACK KIT PLS60010010 PLS6002005 PLS6003033 PLS6004002.5 PLS6005020