

# Power Supplies Data Sheet Triple Output Power Supply

## **Flexible Power Configurations**

Current: Up to 12 Amps Voltage: Up to 120 Volts Power: Up to 375 Watts



### **Tools for Improved Debugging**

- Dual Channel Voltage and Current Display.
- Switched Mode high efficiency Power Supply Design.
- Channel 1 and Channel 2 support dual switchable output ranges, 30 V / 6 A or 60 V / 3 A.
- Constant Voltage and Constant Current Operation giving 30 V / 12 A, 60 V / 6 A or 120 V / 3 A.
- Low acoustic fan noise with automatic fan speed control circuit.
- Remote Output On/Off Control (not programmable)
- Only 255 mm Wide x 145 mm High x 265 mm Deep. Weight Approx. 6 kg.

- Clearly see your output power settings.
- Small footprint and lightweight whilst maintaining high power density.
- Maximum flexibility per channel whilst maintaining 3 outputs.
- Support for the broadest output configurations giving wider application coverage for a more complete solution.
- Minimise the fan "on time" and fan noise in the users work environment (< 50 dB)</li>
- Turn the output On or Off from an external device.
- High power/high performance whilst take up the minimum of bench space.

### **Models and Characteristics**

T3PS36006	Ch1 / Ch2 Independent	0-30 V / 0-6 A, 0-60 V / 0-3 A	375 W
	Ch1 / Ch2 Series	0-60 V / 0-6 A, 0-120 V / 0-3 A	
	Ch1 / Ch2 Parallel	0-30 V / 0-12 A, 0-60 V / 0-6 A	
	Ch3	0.1-5 V / 3 A	



### T3PS36006

- Three Independent, Isolated Output
- CH1/CH2: Dual Output Range of 30 V / 6 A or 60 V / 3 A
- CH3 Adjustable Output: 0.1~5 V / 3 A
- High Efficiency Power Conversion
- Remote Output On/Off Control
- OVP to Protect the DUT
- OTP to Protect T3PS36006 for Reducing the Repair Rate

- Automatically Switches AC 115 V / 230 V Source
- Full Safety Design: Reverse Polarity, CH3 Overload Protection, Safe Output Setting, C.C./C.V. Mode
- Compact Size, Light Weight
- Low Fan Acoustic Noise with Fan Speed Control Circuit

The T3PS36006 DC power supply provides 375 W output capacity, three isolated outputs with dual-range for CH1 & CH2, highly efficient power conversion, low noise, high reliability, thorough protection, excellent value and a compact size.

T3PS36006 creates a new bench mark for satisfying mainstream power supply demands. CH1 & CH2 offer dual-range output either at 30 V / 6 A or 60 V / 3 A per channel to accommodate a wide range of applications. T3PS36006 supports series and parallel tracking, allowing the CH1 and CH2 to be internally connected in series or parallel providing flexible output (30 V / 12 A, 60 V / 6 A, or 120 V / 3 A). High power density and high power conversion efficiency lets T3PS36006 consume less energy making for a greener power supply. In addition, the high power density makes T3PS36006 weigh less than half and occupy much less space compared to linear power supplies. To avoid damage caused by improper operation, it also has OVP and OTP. The dual range AC input accepts both 115 V and 230 V inputs. When the instrument is on, devices can be connected and voltage/ current levels can be adjusted safely from the front panel by turning off the output using the Output on/off key. The optional voltage/current protection knobs can be used to prevent accidentally changing the output levels. These knobs are useful for automated testing at fixed output levels, such as in assembly lines or product inspections.

### **Ordering Information**

Model	T3PS36006	Multiple Output Dual Range D.C. Power Supply
Accessories		Quick Start Guide x 1, Power Cord x 3, Test lead GTL-104 A x 2, GTL-105 A x 1

Warranty: 3 Years return to Teledyne LeCroy.

## SPECIFICATIONS

### **Output Ratings**

Output Ratings		
CH1/CH2 Independent	0 ~ 30 V / 0 ~ 6 A ; 0 ~ 60 V / 0 ~ 3 A	
CH1/CH2 Series	0 ~ 60 V / 0 ~ 6 A ; 0 ~ 120 V / 0 ~ 3 A	
CH1/CH2 Parallel	0 ~ 30 V / 0 ~ 12 A ; 0 ~ 60 V / 0 ~ 6 A	
СНЗ	0.1 ~ 5 V / 3 A	
Voltage Regulation		
Line	≤ 0.01 % + 3 mV	
Load	≤ 0.01 % + 5 mV (rating current ≤ 6 A)	
	≤ 0.01 % + 8 mV (rating current ≤ 12 A)	
Ripple & Noise	≤ 5 mVrms (5 Hz ~ 1 MHz); ≤ 50 mVpp (20 Hz ~ 20 MHz)	
Recovery Time	≤ 100 μs (50 % load change, minimum load 0.5 A)	
Current Regulation		
Line	≤ 0.2 % + 3 mA	
Load	≤ 0.2 % + 3 mA	
Ripple & Noise	≤ 3 mArms	
Tracking Operation		
Tracking Error	≤ 0.5 % + 10 mV of master	
Series Regulation	≤ 300 mV	
Ripple & Noise	≤ 10 mVrms (5 Hz ~ 1 MHz); ≤ 100 mVpp (20 Hz ~ 20 MHz)	
<b>Output On/Off Response</b>	Time	
Voltage Up (10 % ~ 90 %)	≤ 100 ms (≤ 95 % rating load)	
Voltage Down (90 % ~ 10 %)	≤ 100 ms (≥ 10 % rating load)	
OVP		
Accuracy	± (0.5 % of reading + 0.5 V)	
Meter		
	3½ digit 0.5" LED display	
Meter Type Accuracy	3½ digit 0.5" LED display ± (0.5% of reading + 2 digits)	
Туре		
Type Accuracy	± (0.5 % of reading + 2 digits)	
Type Accuracy Resolution	± (0.5 % of reading + 2 digits) 100 mV / 10 mA	
Type Accuracy Resolution Insulation	± (0.5 % of reading + 2 digits)	
Type Accuracy Resolution Insulation Chassis & Terminal Chassis & AC code	± (0.5 % of reading + 2 digits)     100 mV / 10 mA     100 MΩ or above (DC 1000 V)	
Type Accuracy Resolution Insulation Chassis & Terminal Chassis & AC code Temperature Coefficient	± (0.5 % of reading + 2 digits)     100 mV / 10 mA     100 MΩ or above (DC 1000 V)     100 MΩ or above (DC 1000 V)	
Type Accuracy Resolution Insulation Chassis & Terminal Chassis & AC code	± (0.5 % of reading + 2 digits)     100 mV / 10 mA     100 MΩ or above (DC 1000 V)	
Type Accuracy Resolution Insulation Chassis & Terminal Chassis & AC code Temperature Coefficient Voltage Current	± (0.5 % of reading + 2 digits) 100 mV / 10 mA 100 MΩ or above (DC 1000 V) 100 MΩ or above (DC 1000 V) ≤ 100 ppm / °C + 3 mV	
Type Accuracy Resolution Insulation Chassis & Terminal Chassis & AC code Temperature Coefficient Voltage	± (0.5 % of reading + 2 digits) 100 mV / 10 mA 100 MΩ or above (DC 1000 V) 100 MΩ or above (DC 1000 V) ≤ 100 ppm / °C + 3 mV	
Type Accuracy Resolution Insulation Chassis & Terminal Chassis & AC code Temperature Coefficient Voltage Current Remote Control	± (0.5 % of reading + 2 digits) 100 mV / 10 mA 100 MΩ or above (DC 1000 V) 100 MΩ or above (DC 1000 V) ≤ 100 ppm / °C + 3 mV ≤ 150 ppm / °C + 3 mA	
Type Accuracy Resolution Insulation Chassis & Terminal Chassis & AC code Temperature Coefficient Voltage Current	± (0.5 % of reading + 2 digits) 100 mV / 10 mA 100 MΩ or above (DC 1000 V) 100 MΩ or above (DC 1000 V) ≤ 100 ppm / °C + 3 mV ≤ 150 ppm / °C + 3 mA	
Type Accuracy Resolution Insulation Chassis & Terminal Chassis & AC code Temperature Coefficient Voltage Current Remote Control Fan Noise	± (0.5 % of reading + 2 digits) 100 mV / 10 mA 100 MΩ or above (DC 1000 V) 100 MΩ or above (DC 1000 V) ≤ 100 ppm / °C + 3 mV ≤ 150 ppm / °C + 3 mA Output On/Off	
Type Accuracy Resolution Insulation Chassis & Terminal Chassis & AC code Temperature Coefficient Voltage Current Remote Control	± (0.5 % of reading + 2 digits) 100 mV / 10 mA  100 MΩ or above (DC 1000 V) 100 MΩ or above (DC 1000 V)  ≤ 100 ppm / °C + 3 mV ≤ 150 ppm / °C + 3 mA  Output On/Off ≤ 50 dB	
Type Accuracy Resolution Insulation Chassis & Terminal Chassis & AC code Temperature Coefficient Voltage Current Remote Control Fan Noise Operation Environment	± (0.5 % of reading + 2 digits) 100 mV / 10 mA 100 MΩ or above (DC 1000 V) 100 MΩ or above (DC 1000 V) ≤ 100 ppm / °C + 3 mV ≤ 150 ppm / °C + 3 mA Output On/Off	
Type Accuracy Resolution Insulation Chassis & Terminal Chassis & AC code Temperature Coefficient Voltage Current Remote Control Fan Noise	± (0.5 % of reading + 2 digits) 100 mV / 10 mA 100 MΩ or above (DC 1000 V) 100 MΩ or above (DC 1000 V) ≤ 100 ppm / °C + 3 mV ≤ 150 ppm / °C + 3 mA Output On/Off ≤ 50 dB Ambient temperature 0 ~ 40 °C; Relative humidity ≤ 80 %	
Type Accuracy Resolution Insulation Chassis & Terminal Chassis & AC code Temperature Coefficient Voltage Current Remote Control Fan Noise Operation Environment Storage Environment	± (0.5 % of reading + 2 digits) 100 mV / 10 mA  100 MΩ or above (DC 1000 V) 100 MΩ or above (DC 1000 V)  ≤ 100 ppm / °C + 3 mV ≤ 150 ppm / °C + 3 mA  Output On/Off ≤ 50 dB	
Type Accuracy Resolution Insulation Chassis & Terminal Chassis & AC code Temperature Coefficient Voltage Current Remote Control Fan Noise Operation Environment	± (0.5% of reading + 2 digits) 100 mV / 10 mA  100 MΩ or above (DC 1000 V) 100 MΩ or above (DC 1000 V)  ≤ 100 ppm / °C + 3 mV ≤ 150 ppm / °C + 3 mA  Output On/Off  ≤ 50 dB  Ambient temperature 0 ~ 40 °C; Relative humidity ≤ 80 %  Ambient temperature -10 ~ 70 °C; Relative humidity ≤ 70 %	
Type Accuracy Resolution Insulation Chassis & Terminal Chassis & AC code Temperature Coefficient Voltage Current Remote Control Fan Noise Operation Environment Storage Environment Power Source	± (0.5 % of reading + 2 digits) 100 mV / 10 mA 100 MΩ or above (DC 1000 V) 100 MΩ or above (DC 1000 V) ≤ 100 ppm / °C + 3 mV ≤ 150 ppm / °C + 3 mA Output On/Off ≤ 50 dB Ambient temperature 0 ~ 40 °C; Relative humidity ≤ 80 %	
Type Accuracy Resolution Insulation Chassis & Terminal Chassis & AC code Temperature Coefficient Voltage Current Remote Control Fan Noise Operation Environment Storage Environment	± (0.5% of reading + 2 digits) 100 mV / 10 mA  100 MΩ or above (DC 1000 V) 100 MΩ or above (DC 1000 V)  ≤ 100 ppm / °C + 3 mV ≤ 150 ppm / °C + 3 mA  Output On/Off  ≤ 50 dB  Ambient temperature 0 ~ 40 °C; Relative humidity ≤ 80 %  Ambient temperature -10 ~ 70 °C; Relative humidity ≤ 70 %	

Specifications subject to change without notice.

### **ABOUT TELEDYNE TEST TOOLS**



### **Company Profile**

Teledyne LeCroy is a leading provider of oscilloscopes, protocol analyzers and related test and measurement solutions that enable companies across a wide range of industries to design and test electronic devices of all types. Since our founding in 1964, we have focused on creating products that improve productivity by helping engineers resolve design issues faster and more effectively. Oscilloscopes are tools used by designers and engineers to measure and analyze complex electronic signals in order to develop high-performance systems and to validate electronic designs in order to improve time to market.

The Teledyne Test Tools brand extends the Teledyne LeCroy product portfolio with a comprehensive range of test equipment solutions. This new range of products delivers a broad range of quality test solutions that enable engineers to rapidly validate product and design and reduce time-tomarket. Designers, engineers and educators rely on Teledyne Test Tools solutions to meet their most challenging needs for testing, education and electronics validation.

### **Location and Facilities**

Headquartered in Chestnut Ridge, New York, Teledyne Test Tools and Teledyne LeCroy has sales, service and development subsidiaries in the US and throughout Europe and Asia. Teledyne Test Tools and Teledyne LeCroy products are employed across a wide variety of industries, including semiconductor, computer, consumer electronics, education, military/aerospace, automotive/industrial, and telecommunications.

Distributed by:

### **Teledyne LeCroy** (US Headquarters)

700 Chestnut Ridge Road Chestnut Ridge, NY. USA 10977-6499

Phone:	800-553-2769 or 845-425-2000
Fax Sales:	845-578-5985
Phone Support:	1-800-553-2769
Email Sales:	contact.corp@teledynelecroy.com
Email Support:	support@teledynelecroy.com
Web Site:	http://teledynelecroy.com/

World wide support contacts can be found at: https://teledynelecroy.com/support/contact

World wide instrument service can be found at: https://teledynelecroy.com/support/service.aspx

RoHS and WEEE information can be found at: https://teledynelecroy.com/support/rohs.aspx

### **Teledyne LeCroy** (European Headquarters)

Teledyne LeCroy GmbH Im Breitspiel 11c D-69126 Heidelberg, Germany

Phone:	+49 6221 82700
Fax:	+49 6221 834655
Phone Service:	+49 6221 8270 85
Phone Support:	+49 6221 8270 28
Email Sales:	contact.gmbh@teledynelecroy.com
Email Service:	service.gmbh@teledynelecroy.com
Email Support:	tlc.t3.appsupport.eu@teledyne.com
Web Site:	http://teledynelecroy.com/

#### teledynelecroy.com

© 2019 Teledyne Test Tools is a brand and trademark of Teledyne LeCroy Inc. All rights reserved. Specifications, prices, availability and delivery subject to change without notice. Product brand or brand names are trademarks or requested trademarks of their respective holders T3 stands for Teledyne Test Tools.

### **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Benchtop Power Supplies category:

Click to view products by Teledyne manufacturer:

Other Similar products are found below :

NL200 PR20 ZUPNC403 ZUP/W Z60-7-L-U ZUPNC402 TL89F2 TL89K1 TL89T1 1332A-NIST CPX200DP AX-3003P AX-6003P AX-8450A TPM-3003 HMC8012 HMP2020 HMP2030 HMP4040 1350 UT804 1410 XLNRC 1513 1514 1550 1651A 1665 1666 1693 1694 1698 MX100TP 1739 1762 1788 TPM-3005 1902B 9174B GDM-8245 GDM-8255A GDM-8341 PSP-603 PSW 160-7.2 QL355P SII HCS-3400-USB MX180T MX180TP 382276 1403