

PPE-3323







Patent No: 81011/81324



PPT-1830/PPT-3615







Patent No: 81011/81324

FEATURES

- * Easy Operation with UP/DOWN Key
- * High Resolution: 10mV, 1mA
- * Over Voltage Protection, Over Current Protection (PPT-Series by Hardware, PPE-Series by Software)
- * 50 Sets Memory
- * Self Test and Software Calibration
- * Auto Step Running With Timer Setting
- * FRONT/REAR Output and Sense Switch Selectable (PPT-Series)
- * Triple Output
- * Auto Series and Parallel Operation(PPT-Series)
- * Auto Tracking
- * IEEE-488.2 and SCPI Compatible Command set (PPT-Series)
- * RS-232 Communication (PPE-Series)
- * GPIB Standard Interface (PPT-Series)
- * LabVIEW Driver Software (PPT-Series)
- * High Stability, Low Drift
- * 4 Digit Display
- * IEC Safety Regulation

Rear Panel



PPE-3323



PPT-1830

FREE DOWNLOAD

PPE-3323 PC Software Remote Control Software

The PPE/PPT Series are 3-channel, programmable linear DC power supplies with 207, 138 or 126W outputs. The PPE/ PPT Series feature OVP and OCP protection and are compliant with all major safety standards (UL, CSA, and IEC) for safe, reliable operation. For extra precision the PPT series include remote sensing that add an extra level of precision by compensating cable losses between loads. The digital interface and smart features simplify operation and configuration with output limit store/recall functions, automatic tracking, automatic serial or parallel operation (PPT-Series), and auto stepping for continuous testing. The series have Labview drivers and SCPI commands as standard for remote control and PC interfacing via RS232 (PPE-2232) and GPIB (PPT-Series). The versatile PPE/PPT-Series are ideal for high-level applications requiring high resolution, multiple outputs, and an extra level of safety.

MODEL	PPE-3323	PPT-1830	PPT-3615				
OUTPUT							
Voltage	0~+32V,0~-32V,3.3V/5V FIXED	0~18Vx2,0~6Vx1	0~36Vx2,0~6Vx1				
Current	0~+3A,0~-3A,3A FIXED	0~3Ax2,0~5Ax1	0~1.5Ax2,0~3Ax1				
OVP LOAD REGULATION	0~+33V,0~-33V	0~20Vx2,0~7Vx1	0~38.5Vx2,0~7Vx1				
Voltage	<6mV	≤ 3mV rear output (≤ 6n	n\/ front output \				
Current	≤3mA	≤ 3mA (≤ 6mA rating cu	rrent > 3.5A)				
LINE REGULATION							
Voltage Current	≦3mV ≤3mA						
RESOLUTION							
Voltage Current OVP	10mV (20mV rating voltage > 36V) 1mA (2mA rating current >3.5A) 10mV(20mV rating voltage > 36V)						
PROGRAM ACCURACY (25±5°C)							
Voltage Current OVP	≤0.05% + 25mV (+ 50mV rating voltage > 36 V) ≤0.2% + 10mA ≤2% + 0.6V						
RIPPLE & NOISE (20Hz ~ 20M	Hz)						
Voltage Current	Ripple 1mVrms / 3mVp-p Noise 2mVrms / 30mVp-p ≤3mA rms (≤ 5mA rms rating current > 3.5A)						
TEMPERATURE COEFFICIENT (0~40°C)							
Voltage	≤100ppm + 3mV						
Current	≤150ppm + 3mA						
•	CK RESOLUTION/ACCURACY (25± 5°C)						
Voltage Current Voltage	10mV (20mV rating voltage > 36V) 1mA (2mA rating current > 3.5A) ≤0.05% + 25mV (+ 50mV rating voltage > 36V)						
Current	≤0.2% + 10mA						
RESPONSE TIME	I						
VOLTAGE UP 10% ~ 90% ≤ 100mS VOLTAGE DOWN 90% ~ 10% ≤ 100mS (≥ rating load)							
READBACK TEMPERATURE COEFFICIENT							
Voltage Current	≤100ppm + 10mV (+ 20mV rating voltage > 36V) ≤150ppm + 10mA						
DRIFT							
Voltage Current	≤100ppm + 10mV ≤150ppm + 10mA	≤0.03% + 6mV ≤0.1% + 6mA					
TRACK OPERATION							
Tracking Error Series Regulation	≤0.1% + 50mV ≤50mV						
PARALLEL OPERATION (PPT-Series only)							
Program Accuracy (25±5°C)							
Load Effect	Voltage ≤ 3mV rear output (≤ 6mV front output) Current ≤ 6mA (≤12mA rating current > 3.5A)						
Source Effect	Voltage ≤ 3mV Current ≤ 6mA						
MEMORY							
Store/Recall	50 sets						
TIMER							
Setting Time	1 second ~ 255 minutes (Max. 255 minutes x 50 sets for PPT-Series) 1 second ~ 99 minutes (Max. 99 minutes x 50 sets for PPE-3323)						
Resolution Function	1 second for output working loop (Auto Step running)						
STANDARD INTERFACE							
RS-232 for PPE-Series; GPIB for PPT-Series							
POWER SOURCE							
AC 100V/120V/ 220V/240V±10%, 50/60Hz							
DIMENSIONS & WEIGHT							
255(W) x 145(H) x 346(D) mm	255(W) x 145(H) x 346(D) mm; Approx. 10kg						

ORDERING INFORMATION PPE-3323 207W Triple Output Programmable D.C. Power Supply PPT-1830 138W Triple Output Programmable D.C. Power Supply PPT-3615 126W Triple Output Programmable D.C. Power Supply						
Model	Independent	Series	Parallel	Display Type	Weight (kg)	
PPT-1830	(0~18V/0~3A)x2,(0~6V/0~5A)x1	36V/3A	18V/6A	LED	10	
PPT-3615	(0~36V/0~1.5A)x2,(0~6V/0~3A)x1	72V/1.5A	36V/3A	LED	10	
ACCESSORIES: User manual x 1, Power cord x 1, Test lead GTL-105 x 3 (PPE-3323), GTL-104 x 3 (for PPT-1830/PPT-3615)						
OPTIONAL ACCESSORIES						
GRA-401 Rack Adapter Panel 19" 411 GTL-204 European test lead x 3 (for PPT-1830/PPT-3615)						

PPT-1830, PPT-3615

Driver LabView Driver