

PST-Series



FEATURES

- * Digitized Programmable Interface, High Resolution 10mV, 1mA
- * 192 x 128 LCD Display, Display Several Setting and Measuring Result Simultaneously
- * Over-Voltage, Over-Current, Over Temperature Protection
- * Intelligent Fan Control(Change by Output Power)
- * 100 Sets Memory
- * Auto Step Running With Timp Setting
- * Auto Series and Parallel Function
- * LabVIEW Driver
- * Standard Interface: RS-232C
- * Option: GPIB (IEEE-488.2)
- * Optional European Jack Type Terminal

The PST-Series is triple output, 96 or 158W, programmable linear DC power supply OVP, OCP, and OTP protect PST and loads from unexpected conditions. High resolution is maintained at 10mV, 1mA. Large 192 x 128 LCD panel with simultaneous output/parameter view and automatically regulated cooling fan for low noise provide comfortable $operation.\ Configuration\ is\ simplified\ with\ output\ setting\ store/recall\ function,\ Auto\ series/parallel\ operation,\ and$ Auto step running for continuous testing. SCPI command set and Labview driver access through RS-232C or optional GPIB interface provide remote control and ATE software development capability. The versatile PST Series is ideal for applications which require high resolution, multiple output, and automated operation, such as in production testing and rack mounting system.

SPECIFICATIONS		
	PST-3202	PST-3201
OUTPUT		
Voltage	0~32Vx2, 0~6Vx1	0~32Vx3
Current	0~2Ax2, 0~5Ax1 0~33Vx2, 0~7Vx1	0~1Ax3
OVP LOAD REGULATION	0~33VXZ, 0~7VX1	0~33Vx3
Voltage ≤ 3mV (≤5mV rating current >3.0A)		
Current	\leq 3mA (\leq 5mA rating current >3.0A)	
LINE REGULATION		
Voltage	≦ 3mV	
Current	≦ 3mA	
RESOLUTION		
Voltage Current	10mV 1mA (2mA, rating current >3.0A)	
OVP	10mV	
PROGRAM ACCURACY(25 ± 5°C)		
Voltage	≦ 0.05%+20mV	
Current	\leq 0.1%+5mA (+10mA, rating current>3.0A)	
OVP	≦ 0.05%+20mV	
RIPPLE & NOISE(20Hz~20MHz)		
Voltage	Ripple: 1mVrms/3mVp-p; Noise: 2mVrms/30mVp-p	
Current	≤ 3mArms (≤5mArms, rating current >3.0A)	
TEMPERATURE COEFFICIENT (0 ~ 40 ° C)		
Voltage	≤ 100ppm+3mV ≤ 100ppm+3mA	
Current	⊒ тоорринтэни∧	
READBACK RESOLUTION	10mV(20mV, rating voltage >36V)	
Voltage Current	ImA(2mA, rating current >3.0A)	
READBACK ACCURACY(25 ± 5 °C)		
Voltage	≤ 0.05%+10mV(+20mV, rating voltage >36V)	
Current	$\leq 0.1\%+5$ mA(+10mA, rating current>3.0A)	
READBACK TEMPERATURE COEFFICIENT		
Voltage	≤ 100ppm+10mV(+20mV, rating current >36V)	
Current	\leq 100ppm+5mA(+10mA, rating current >3.0A)	
RESPONSE TIME		
Voltage Up (10%~90%) Voltage Down (90%~10%)	≤ 100 mS ≤ 100 mS (>10% rating load)	
DRIFT	≥ 100m3 (≥10% fating load)	
Voltage	≤ 100ppm+10mV(+20mV, rating	voltage >36V)
Current	≤ 150ppm+10mA	, voltage > 50 v)
TRACK OPERATION		
Tracking Error	0.1%+20mV	
Series(Load Effect)	≦ 20mV	
PARALLEL OPERATION	V I: < 0.050/ 00. V/ 00. V	
Program Accuracy (25 ±5 ° C)	Voltage ≤ 0.05%+20mV(+20mV, rating voltage >36V) Current ≤ 0.1%+10mA	
(23 - 3 - C)	OVP≤0.05%+20mV	
Load Effect	Voltage≤3mV(≤5mV, rating cur	rent>3.0A); current≦6mA
Source Effect	Voltage≤3mV; current≤6mA	,,
MEMORY		
Store/Recall	99 Sets	
TIMER		
Setting time		d(Max. 99 Minutes 59 second x 100)
Resolution Function	0.1 second Auto step running (for output wo	rking loop)
INTERFACE		
Standard : RS-232C ; Option: GPIB (IEEE488.2)		
POWER SOURCE		
AC 100V/ 120V/ 220V ±10%, 230V(+10%/-6%), 50/60Hz		
DIMENSIONS & WEIGHT		
230(W) x 140(H) x 380(D) mm , Approx.10kg		

Rear Panel



PST-3202 158W Triple Output Programmable D.C. Power Supply

PST-3201 96W Triple Output Programmable D.C. Power Supply

ACCESSORIES :

User manual x 1, Power cord x 1, Test lead: GTL-104 x 3 (PST-3202) or GTL-105 x 3 (PST-3201) European test lead: GTL-204 x 3 (PST-3202) or GTL-203 x 3 (PST-3201)

Opt.01: GPIB Interface (factory installed)

Optional Accessories

GRA-407 Rack Mounting (19", 4U)
GTL-232 RS232C Cable, 9-pin Female to 9-pin, null Modem for Computer