

GP-4303TP, GP-4303DU



GP-4303TP



GP-4303DU

FEATURES / GP-4303TP

- Triple Output(Two variable and one fixed)
- Output Voltage : 0~ ±30V, 5V(fixed)
- Output Current : 0~3A, 2A(fixed)
- Output Polarity : Positive and Negative
- Low ripple voltage less than 3mVp-p
- Built-in 3 digit Green LED display
- Ruggedized Metal Cabinet
- Series and Parallel operation available
- Constant current and constant voltage operation
- Overload protection circuit

FEATURES / GP-4303DU

- Dual Output (Two variable)
- Output Voltage : 0~ ±30V
- Output Current : 0~3A
- Output Polarity : Positive and Negative
- Low ripple voltage less than 3mVp-p
- Built-in 3 digit Green LED display
- Ruggedized Metal Cabinet
- Series and Parallel operation available
- Constant current and constant voltage operation
- Overload protection circuit

SPECIFICATIONS

SPEC	MODEL	GP-4303TP	GP-4303DU
Channel		Three Channel (two variable, one fixed)	Two Channel
Output Voltage		0 ~ +30V, 0 ~ -30V(continuously variable voltage) 0~60V (serial operation) 5V(fixed)	0 ~ +30V, 0 ~ -30V(continuously variable voltage) 0~60V(serial operation)
Output Current		0~3A(continuously variable voltage) 0~6A(parallel operation) 2A(fixed)	0~3A(continuously variable voltage) 0~6A(parallel operation)
Ripple Voltage		Less than 3mVp-p	Less than 3mVp-p
Output Stability		<ul style="list-style-type: none"> • Less than 0.01%+2mV for power source voltage change of ±10% • Less than 0.01%+3mV for load variation of 0~100% 	
Volt Meter		LED digital display voltmeter Accuracy of ±(1%+1digit)	LED digital display voltmeter Accuracy of ±(1%+1digit)
Ampere Meter		LED digital display amperemeter Accuracy of ±(1%+1digit)	LED digital display amperemeter Accuracy of ±(1%+1digit)
Compensation / Protection Circuit		Overload protection circuit of constant current self-restoring type	
Power		AC 90-132V, AC 198-264V, 50/60Hz	
Dimension		235(W) × 145(H) × 380(D)mm	235(W) × 145(H) × 380(D)mm
Weight		11.5kg	11.5kg
Accessories		Short circuit bar ×2, fuse ×1, operator's manual, AC Power cord	