# Power Electric Tester

C. TH6402/6402A/6412/6413 Triple Programmable DC Power Supply

### **Features**

- Fresh and simple system settings with Chinese and English operation interfaces
- High resolution: 24-bit color 4.3-inch TFTLCD, resolution: 480 x 272
- Linear design and triple channel output
- High precision and high stability, low ripple and low noise
- 1/2 2U super mini size and output and sampling terminal on the front and rear panel
- Programmable output of voltage and current
- Timing output: time (0.1-99999.9s)
- Three-channel independent adjustment
- Simultaneously display of voltage, current, power and timing output time for three-channel
- Support series, parallel or synchronous output between channels
- Use rotary knob and numeric keyboard to set the voltage, current and output time
- Remote measurement function, compensation for line voltage drop
- Output control switch
- Fully isolated circuit and support positive and negative reverse connection
- Copy screen function
- Over voltage protection
- Intelligent temperature control fan
- Support standard SCPI communication protocol
- Upgrade instrument firmware via USB flash
- Software monitoring via computer

## **Application**

- R & D and design verification common test
- Production line table routine testing and maintenance
- Automated device integration testing



#### TH6402

Rack mount (mm): 215(W) x 88(H) x 457(D) Dimension (mm): 235(W) x 105(H) x487(D)

Net weight: 13kg



- Solar photovoltaic simulation test
- New power car simulation test
- Teaching laboratory

# **Specifications**

Model			TH6402A			TH6402			TH6412			TH6413		
Rated output (0°C-40°C)	Channel/Range		Range1	Range2	Range3	Range1	Range2	Range3	Range1	Range2	Range3	Range1	Range2	Range3
	Voltage				0-5V	0-30V	^	0-6V	0-30V		0-6V	0-60V		0-6V
	Current		0-3A		0-3A	0-3A		0-5A	0-6A		0-5A	0-3A		0-5A
	Power		90W		15W	90W		30W	180W		30W	180W		30W
Load regulation	Voltage		≤0.01% + 3 mV		ıV	≤0.01% + 3 mV								
± (% Output + Bias)	Current		≤0.1% + 3 mA		≤0.01% + 3 mA									
Power regulation ± (% Output + Bias)	Voltage		≤0.01% + 3 mV			≤0.01% + 3 mV								
	Current		≤0.1% + 3 mA		≤0.01% + 3 mA									
Programming resolution	Voltage		10mV			1mV								
	Current		1mA			0.1mA								
Read-back value resolution	Voltage		10mV			1mV								
	Current		1mA			0.1mA								
Year accuracy (25℃±5℃) ±(% Reading + Bias)	Programming	Voltage	≤0.05% + 20 mV			≤0.03% + 10 mV								
		Current	≤0.2%+5mA			≤0.1%	+5mA	≤0.1%+8mA				≤0.1%+	5mA	≤0.1%+8mA
	Read- back	Voltage	≤0.05% + 20 mV		≤0.03% + 10 mV									
		Current	≤0.2%+5mA			≤0.1%	+5mA	mA ≤0.1%+8r		8mA		≤0.1%+5mA		≤0.1%+8mA
Ripple and Noise (20Hz-20MHz)	Normal mode voltage		≤1mVrms/ 3mVp-p			≤1mVrms / 4mVp-p								
	Normal mode current		≤3mArms			≤5mArı		ns		≤4mArr	ns	≤5mArms		
	Common mode current													
Series and parallel set value accuracy	Voltage		≤0.02%	6 + 5 m	١V							≤0.02% + 10mV		
	Current		≤0.1% + 20mA				≤0.1% + 30mA			A				
Timer	0.1 ~ 99999.9 seconds													
Memory			40 gro	ups of s	settings	files / c	hannels							