Ripple Current Tester



KEY FEATURES

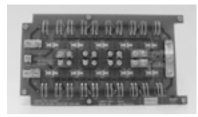
- Digital constant current output and constant peak voltage output control function
- Four terminal contact test jig design, ensure accurate monitoring of voltage dropped on capacitors under test (patent pending)
- Paired cooper-foil wiring test cable to reduce voltage drop on the current driving loop and to ensure accurate monitoring of ac level dropped on capacitors under test (patent pending)
- 0-500 V DC bias voltage source, 0.3% basic accuracy
- 0.01~30A, 100Hz/120Hz/400Hz/1kHz AC ripple current source, ($\pm 0.5\%$ reading+0.1% of range) basic accuracy (Model 11800)
- 0.01~10A, 20kHz~100kHz AC ripple current source, 2% basic accuracy (Model 11801)
- 0.03~10A, 20kHz~1MHz AC ripple current source (Model 11810)
- Monitoring software (option) for multiple Ripple Current Testers
- Lower power consumption and lower electricity cost
- Large LCD display (320 x 240 dot-matrix)
- Alarm for indicating of normal or abnormal test termination, Tested time will be recorded if the test is terminated abnormally. An automatic discharge is always performed after test termination
- Standard RS485 interface is provided for computer monitoring
- Optional 20-fixtures Series or Parallel test jigs
- Digital timer inside
- CE marking (Model 11800/11801)

The Chroma 11800/11801/11810 Ripple Current Tester is a precision tester designed for electrolytic capacitors load life testing. Provides constant ripple current output and constant peak voltage (Vpeak = Vdc + Vac_peak) output digital control function. Let load life testing for electrolytic capacitors becomes easier and more reliable. And, The Chroma 11800/11801/11810 use excellent output amplifier design technology to reduce power consumption and internal temperature rising. For long time testing requirement, it can reduce electricity cost and perform high stability. The Chroma 11800/11801/11810 is a just right test solution for electrolytic quality evaluation.



Model 11801





A118029: SMD Series Test Fixture for Low Voltage

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A118010: Monitoring Software for 11801/11800

11800

SPECIFICATIONS

Model

ORDERING INFORMATION

11800: Ripple Current Tester 1kHz 11801: Ripple Current Tester 100kHz 11810: Ripple Current Tester 1MHz A118004: Series Test Fixture A118005: Parallel Test Fixture A118010: Monitoring Software for

A118028: Series Test Fixture for Low Voltage A118029: SMD Series Test Fixture for Low Voltage

11810

A118030: PCB for SMD Capacitor

11801

Model 11800/11801

Ripple Current Source						
Current Output Range		0.01~30A	0.01~10A	0.03~10A, *3		
Frequency		100Hz/120Hz/400Hz/ 1kHz ±0.1%	20kHz~100kHz	20kHz~1MHz		
Accuracy *1	0.030A~0.199A	± (0.5% of reading + 0.1% of range)	± (3% + 0.005 A)	0.03~0.30A,		
	0.20A~1.99A		± (2.5% + 0.05 A)	± (3% + 0.01 A), *2 0.40~10.0A, ± (2% + 0.05 A), *2		
	2.0A~10A		± (2% + 0.2 A)			
		o.i /o oi runge/	± (270 ± 0.2 A)			
	10.0A~30A					
Ripple Voltage Output		90Vrms / 10Arms,	15Vrms maximum			
Range		30Vrms / 30Arms				
DC Bias Voltage Source		DC 0				
Voltage Output Range		DC 0 ~ 500V, ± (0.3% + 0.05V)				
Charge Cu		200mA, 40W Maximum				
Irms (Ripple Current)	nitor Parameter 0.001A~0.199A	Accuracy	+ (20/ + 0.00F A)	0.030A~0.399A: ±(3%+0.01A),*2,*3		
	0.20A~1.99A	± (0.5% of reading + 0.1% of range)	± (2% + 0.005 A) ± (2% + 0.05 A)			
	0.20A~1.99A		± (2% + 0.03 A)	0.400A~10.00A:		
	2.0A~10A		± (2% + 0.2 A)	± (2% +0.05A),*2, *3		
	10.0A~30A			- (2/0 10.03A), 2, 3		
Vpeak						
(Normally,	set to	Vpeak =Vdc + Vac_peak				
capacitor rated voltage)		. p.sa 145 . 145_p.sa				
Vdc (DC Bias Voltage)		± (0.3% + 0.05V)				
		0~1.99V, ± (0.3% of	_ (0.070 + 0.000 1)			
Vrms (Ripple Voltage)		reading + 0.5% of range)	± (1% + 0.005V)	± (1% + 0.01V) *2		
		2.00~19.99V, ± (0.3% of				
		reading + 0.1%of range)				
		20.00V~200.0V,				
		\pm (0.3% of reading +				
		0.1%of range)				
Control Function						
Timer		1 min~10000 hour, 30min error per year				
Interface		RS-485 (Standard)				
Display		320 x 240 dot-matrix LCD display				
Operation			Start, Stop, Continue			
Protection			OCP, OTP, Over Load			
General						
Operation Environment			ure: 10°C~40°C, Humidity:			
Power Consumption		3000 VA max.	700 VA max.	1000VA max.		
Power Requirement		220Vac ± 10%;48 Hz ~62 Hz				
Dimension (H x W x D)		221.5 x 440 x 609.8 mm /	353.6 x 440 x 609.8 mm /	221.5 x 440 x 609.8 mm /		
		8.72 x 17.32 x 24.01 inch	13.92 x 17.32 x 24.01 inch	8.72 x 17.32 x 24.01 inch		
Weight		54 kg / 118.94 lbs	60 kg / 132.16 lbs	40 kg / 88 lbs		
Note*1: 23 \pm 5°C Note*2: Multiple accuracy for test frequency 20~100kHz (x 1), 101~500kHz (x 2.5), 501kHz~1MHz (x 5)						
Note*3: Frequency > 500kHz: 0.10~10.0A only Note*4: Frequency > 500kHz: 0.100~10.0A only						