# KENWOOD

**Test and Measuring Instrument** 

**Product Information** 

Multi-channel

**DC** Electronic Load

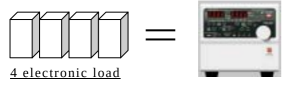
# LW Series

The most suitable to the production line of the switching power supply and the battery. High cost performance.



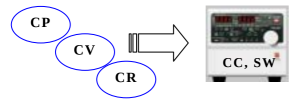
#### Multi-channel & individual control

Each channel is isolated and can be controlled by individually.



## High cost performance

The CC and SW mode of most necessary are standard. And other mode such as CP, CV and CR is factory option.



### 4 points presetting

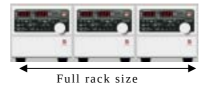
4 sets of frequency used value can be preset.



LW75-151Q 75W/150V/15A, 4 Channel LW75-151D 75W/150V/15A, 2 Channel

LW151-151D 150W/150V/30A, 2 Channel LW301-151S 300W/150V/60A, 1 Channel

#### Maximum 12 channel in full rack size



#### Key lock

The key lock function provides to hold all setting values.



## Various remote controls (user option)

It is possible to add the interface function of GP-IB or USB after purchase for user option.

#### Front input terminal (factory option)

The terminal is provided by factory option. (Maximum input current is 30A.)



# PRODUCT INFORMATION

# LW Series Multi-channel DC Electronic Load

# Specifications

		LW75-151Q	LW75-151D	LW151-151D	LW301-151S					
Channel		4ch	2ch	2ch	1ch					
Input										
Input power	H range	0 to 75W	0 to 75W	0 to 150W	0 to 300W					
range	L range	0 to 13.125W	0 to 13.125W	0 to 26.25W	0 to 52.5W					
Input voltage	Ü	1 to 150V								
Input current	H range	0 to 15A	0 to 15A	0 to 30A	0 to 60A *					
range	L range	0 to 2.625A	0 to 2.625A	0 to 5.25A	0 to 10.5A					
Setting range	H range	0 to 15.75A	0 to 15.75A	0 to 31.50A	0 to 63.00A *					
Setting range	L range	0 to 2.625A	0 to 2.615A	0 to 5.250A	0 to 10.500A					
Logic	H range	10mA (fine:1mA)	10mA (fine:1mA)	10mA (fine:2mA)	10mA (fine:5mA)					
resolution	L range	1mA (fine:0.1mA)	1mA (fine:0.1mA)	1mA (fine:0.2mA)	1mA (fine:0.5mA)					
Setting accuracy		$\pm (0.5\% \text{SET} + 0.3\% \text{FS})$ : 23 $\pm 5 \text{ degrees}$								
Switching mode		± (U.3%SE1+U.3%FS): 25 ± 5 degrees								
		Switch the DDECET valued 2 or 2 4/ Setting by frequency DUTY or setting by time								
Action/ Setting method		Switch the PRESET value1, 2 or 3, 4/ Setting by frequency, DUTY or setting by time  1 to 500Hz/10 to 90%								
Freq./Duty setting range										
Time setting ran		0.1ms to 900ms								
Current limit mod		0.75 / 15.75 / /10 :	0.75 / 15.75 / 10 :	1.50 / 21.50 / /20	200					
Setting range/	H range	0.75 to 15.75A/10mA	0.75 to 15.75A/10mA	1.50 to 31.50A/20mA	3.00 to 63.00A*/50mA					
resolution	L range	0.125 to 2.625A/1mA	0.125 to 2.625A/1mA	0.250 to 5.250A/2mA	0.50 to 10.50A/10mA					
Constant resistan										
Setting range/	H range	0.1 to 3k ohm/333us	0.1 to 3k ohm/333us	0.05 to 1.5k ohm/666us	0.025 to750ohm/1.33ms					
resolution	L range	0.6 to 18k ohm/55.5us	0.6 to 18k ohm/55.5us	0.3 to 9k ohm/111us	0.15 to 4.5k ohm/222us					
Constant voltage										
Setting range/ re		0.00 to 157.50V/100mV	V (fine:10mV)							
Constant power m										
Setting range/	H range	0.000 to 78.75W/	0.000 to 78.75W/	0.000 to 157.50W/	0.000 to 315.00W/					
resolution		100mW (fine: 10mW)	100mW (fine: 10mW)	100mW (fine: 20mW)	100mW (fine: 50mW)					
	L range	0.000 to 13.12W/	0.000 to 13.12W/	0.000 to 26.25W/	0.000 to 52.500W/					
		10mW (fine: 1mW)	10mW (fine: 1mW)	10mW (fine: 2mW)	10mW (fine: 5mW)					
Remote sensing (	factory option									
Correct voltage		One way: 1V (at load input terminal voltage 0.8 to 150V)								
DC current measu	rement									
Resolution		H range: 10mA, L range: 1mA 10mV								
Accuracy		$\pm (0.5\% RDG + 0.3\% FS)$ : 23 ± 5 degrees								
Measurement cy	cle	2 times or more per second								
DC voltage measu										
Resolution		H range: 100mV, L range: 10mV (at auto-range, hysteresis: 90V/100V)								
Accuracy		$\pm (0.5\% RDG + 0.3\% FS)$ : 23 $\pm 5$ degrees								
Measurement cycle		2 times or more per second								
DC power measur										
Resolution		H range: 100mW, L range: 10mW								
Accuracy		$\pm (1\%RDG+0.6\%FS): 23 \pm 5 \text{ degrees}$								
Measurement cycle		2 times or more per second								
	51e	2 times of more per sec	JOHU							
External control		LOAD ON to 1 1 1	townin ol							
Load on/off		LOAD ON by short the terminal								
Preset 1 - 4		Select PRESET 1 to 4 by short the terminal								
Alarm in/out		IN: LOAD OFF by short the terminal, OUT: short the terminal and LOAD OFF at alarm on								
Protect function		1 00 1 2537								
Out of input voltage range		Load off at 165V or more in the input voltage								
Over current (OCA)		Load off at 115% or more in the rated input current								
Over power (OPL)		Power limit circuit on at 115% or more in the rated input power								
Over heating (OHA)		Load off at 125 degrees of heat sink temperature								
Reverse connection		Shorting by protect diode								
Temp./humidity for operation		0 to 40 degrees/20 to 85% RH (with no condensation)								
Power requirement										
Case dimensions		138(D) x 124(H) x 380(D) mm								
Accessories		Connector for external control - 1, Instruction manual - 1, AC cable - 1,								
	· · · · · · · · · · · · · · · · · · ·	·	·		· · · · · · · · · · · · · · · · · · ·					

<sup>\*</sup>: Maximum input current is 30A when the front input terminal is added with factory option.

# **KENWOOD TMI CORPORATION**

1-16-2 Hakusan, Midori-ku, Yokohama City 226 Japan

TEL: (81)45-939-6262 FAX: (81)45-939-6263 HOME PAGE: http://www.kenwoodtmi.co.jp

E-mail: info@kenwoodtmi.co.jp

Specifications	are	subject	to	change	without	notice.	