

ELP-3340G Led driver testing load



The ELP-3340G series of DC loads feature a dedicated LED simulation mode. This is in addition to the standard constant current, resistance, voltage and power operating modes.

High resolution setting and measurement is provided with dual ranges ensuring precision operation at low values. The 5-digit LCD shows voltage, power and current simultaneously. A full dynamic mode is also provided. This allows the unit to simulate real world load conditions by switching between current levels and adjusting the rise and fall times.

- + Control Signal for TRIAC & PWM Dimming Test
- + LED Forward Bias and Resistance Simulation
- + CC, CR, CV, CP, LED & Dynamic Mode
- + Short Circuit, OCP & OPP Tests



FURTHER DETAILS

The specialised LED Mode is designed to test LED Drivers / LED Power Supplies. The ELP-3340G can be used to simulate a single LED or a string containing up to 90 LEDs. The forward bias voltage [Vd] and operating impedance [Rd] can be adjusted along with the nominal operating voltage [Vo].

The ELP-3340G are also built with a fast response dimming control function. This provides a 0-10V signal to the LED driver to check its dimming control. A range between DC to 1kHz at a duty cycle of 1-99% is possible.

In addition to the standard short test function a dedicated LED short test signal provides a 12Vdc output for connection to an external relay.

The ELP-3340G load modules are mounted into the 'F' series mainframes. Models are available that will house 1, 2 or 4 load modules. The mainframes provide the AC power conversion, cooling and the optional computer interfaces.

The front panel memory function allows test set ups and routines to be easily saved and recalled. Along with testing LED drivers the ELP-3340G are ideal for general use.



SELECTION TABLE

Part Number	Max Power	Voltage Range	Current Range	Module Weight	Dimensions ($W \times H \times D$)
ELP-3341G	300W	0 - 300VDC	0 - 24A	3.5kg	108 × 143 × 405mm*
ELP-3342G	300W	0 - 500VDC	0 - 12A	3.5kg	108 × 143 × 405mm*
ELP-3343G	300W	0 - 500VDC	0 - 24A	3.5kg	108 × 143 × 405mm*
ELP-33401G	2 × 150W	0 - 500VDC	0 - 6A	3.5kg	108 × 143 × 405mm*

*For mounting in 'F' series mainframes

OPTIONS

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CODE	DESCRIPTION
/3302F	Single slot mainframe (separate summary available)
/3305F	Dual slot mainframe (separate summary available)
/3300F	Four slot mainframe (separate summary available)
/LT	Mainframe selection includes IEEE488.2 (GPIB) interface card
/RS232	Mainframe selection includes RS-232 interface card
/LT+RS232	Mainframe selection includes RS-232 and IEEE488.2 interface card
/LAN	Mainframe selection includes LAN interface card
/USB	Mainframe selection includes USB interface card
/DSK	Disable short test function key
/0001	1m IEEE488.2 cable
/0002	2m IEEE488.2 cable
/0003	2m RS-232 cable
/9931	Remote controller



TECHNICAL DATA

	ELP-33	541G	ELP-3	ELP-3342G		ELP-3343G		3401G		
Min. Operating Voltage	3V at 24A		6V at 12A		6V at 24A		4V at 6A			
Short Signal Output	12V / 100mA max	12V / 100mA max.								
Imonitor	2.4A / V		1.2A / V 2.4A / V				0.6A / V			
Operating Temperature*	0 - 40°C, coefficie	0 - 40°C, coefficient: 100ppm/°C (typical), all specifications apply for 25°C ± 5°C								
Input AC Power	115V/230 Vac ± 10%, 50/60Hz via 'F' series mainframe									
Cooling	Fan cooling according to load via mainframe									
CC MODE										
Range*	0 - 6A	0 - 24A	0 - 3A	0 - 12A	0 - 6A	0 - 24A	0 - 1.5A	0 - 6A		

Range*	0 - 6A	0 - 24A	0 - 3A	0 - 12A	0 - 6A	0 - 24A	0 - 1.5A	0 - 6A
Resolution	0.1mA	0.4mA	0.05mA	0.2mA	0.1mA	0.4mA	0.025mA	0.1mA
Accuracy	± 0.1% of [setting + range]							

* In CC mode, the unit can be forced to operate only in Range 2. In all other operating modes the actual range is decided automatically.

CR MODE									
Range (Ω to k Ω)	CRL: 0.125Ω - 1.5kΩ (150V)	CRH: 0.25Ω - 3kΩ (300V)	CRL: 0.5Ω - 1.5kΩ (300V)	CRH: 1Ω - 3kΩ (500V)	CRL: 0.25Ω - 3kΩ (300V)	CRH: 0.5Ω - 6kΩ (500V)	CRL: 1Ω - 3kΩ (300V)	CRH: 2Ω - 6kΩ (500V)	
Resolution	133.333µS	66.666µS	33.333µS	16.666µS	66.666µS	33.333µS	16.666µS	8.333µS	
Accuracy	± 0.2% of [settin	± 0.2% of (setting + range)							
CV MODE									
Range	30V / 150V / 30	30V / 150V / 300V		60V / 300V / 500V		60V / 300V / 500V		60V / 300V / 500V	
Resolution	0.0005V / 0.002	5V / 0.005V	0.001V / 0.005V / 0.01V		0.001V / 0.005V / 0.01V		0.001V / 0.005V / 0.01V		
Accuracy	± 0.05% of (sett	ing + range]							
CP MODE									
Range (Resolution)	0 - 300W (0.005	W]	0 - 300W (0.005W)		0 - 300W (0.005W)		N / A		
Accuracy	± 0.5% of (setting + range)						N / A		



TECHNICAL DATA

TEGHNIGAL DATA									
	ELP-	3341G	ELP-	3342G	ELP-	3343G	ELP	-33401G	
Dimming Control Level	Range: 0 - 12V,	accuracy ± 1% of	(setting + range),	resolution: 0.048	V				
Dimming Control Frequency	Range: DC - 1kHz, resolution: 10Hz								
Dimming Control Duty	Range: 0.01 - 0.9	99 (1% - 99%), reso	olution: 0.01						
			LEC	MODE					
Vo Voltage Range	LEDL:30V/LEDM LEDH:300V	1:150V/	LEDL:60V/LEDM:300V/ LEDH:500V		LEDL:60V/LEDN LEDH:500V	LEDL:60V/LEDM:300V/ LEDH:500V		LEDL:60V/LEDM:300V/ LEDH:500V	
Rd Resistance Range: LEDL	0.125Ω - 125Ω (= 0 - 3V	@ Vo-Vd	0.5Ω - 100Ω @ = 0 - 6V	Vo-Vd	0.25Ω - 125Ω @ Vo-Vd = 0 - 6V		1Ω - 200Ω @ Vo-Vd = 0 - 6V		
Rd Resistance Range: LEDL	1.25Ω - 1.25kΩ (= 3 - 30V	@ Vo-Vd	5Ω - 1kΩ @ Vo = 6 - 60V	-Vd	2.5Ω - 1.25kΩ @ = 6 - 60V	9 Vo-Vd	10Ω - 2kΩ @ V = 6 - 60V	Vo-Vd	
Rd Resistance Range: LEDM	0.625Ω - 625Ω = 0 - 15V	@ Vo-Vd	2.5Ω - 500Ω @ = 0 - 30V	Vo-Vd	1.25Ω - 625Ω @ = 0 - 30V	Vo-Vd	5Ω - 1kΩ @ Ve = 0 - 30V	o-Vd	
Rd Resistance Range: LEDM	6.25Ω - 6.25kΩ = 15 - 150V	@ Vo-Vd	25Ω - 5kΩ @ V = 30 - 300V	'o-Vd	12.5Ω - 6.25kΩ = 30 - 300V	@ Vo-Vd	50Ω - 10kΩ @ = 30 - 300V	Vo-Vd	
Rd Resistance Range: LEDH	1.25Ω - 1.25kΩ (= 0 - 30V	@ Vo-Vd	5Ω - 1kΩ @ Vo = 0 - 60V	-Vd	2.5Ω - 1.25kΩ @ = 0 - 60V) Vo-Vd	10Ω - 2kΩ @ Vo-Vd = 0 - 60V		
Rd Resistance Range: LEDH	$\begin{array}{ll} 12.5\Omega - 12.5k\Omega @ \text{Vo-Vd} & 50\Omega - 10k \\ = 30 - 300\text{V} & = 60 - 500 \end{array}$			Vo-Vd	25Ω - 12.5kΩ @ = 60 - 500V	Vo-Vd	100Ω - 20kΩ @ Vo-Vd = 60 - 500V		
Accuracy and Resolution	Vd: ± (0.05% of	f setting + 0.1% of	range), Rd: ± (0.0	5% of setting + 0.	1% of range), 16 Bi	ts resolution			
			DYNAMIC I	MODE - TIMINO	;				
Thigh & Tlow	0.050 - 9.999 /	0.050 - 9.999 / 99.99 / 999.9 / 9999mS N/A							
Resolution	0.001 / 0.01 / 0.1	/ 1ms					N/A		
Accuracy	1µs / 10µs / 100µ	us / 1ms + 50ppm					N/A		
Slew Rate	4.8 - 300mA /µs	19.2 - 1200mA /µs	2.4 - 150mA /µs	9.6 - 600mA /µs	4.8 - 300mA /µs	19.2mA - 1.2A /µs	N/A		
Resolution	1.2mA / µs	4.8mA / µs	0.6mA / µs	2.4mA / µs	1.2mA / µs	4.8mA / µs	N/A		
Min. Rise Time	20µS (Typical)						N/A		
Current Range	0 - 6A	0 - 24A	0 - 3A	0 - 12A	0 - 6A	0 - 6A 0 - 24A		N/A	
Current Resolution	0.1mA	0.4mA	0.05mA	0.2mA	0.1mA	0.4mA	N/A		
Current Accuracy	± 0.1% of (settin	ng + range]							
			VOLTAG	E READBACK					
Range	30V / 150V / 30	0V	60V / 300V / 5	00V	60V / 300V / 50	00V	60V / 300V /	500V	
Resolution	0.5mV / 2.5mV	/ 5mV	1mV / 5mV /10mV		1mV / 5mV / 10mV		1mV / 5mV / 10mV		
Accuracy	± 0.025% of (re	ading + range)							
			CURREN	T READBACK					
Range	0 - 6A	0 - 24A	0 - 3A	0 - 12A	0 - 6A	0 - 24A	0 - 1.5A	0 - 6A	
Resolution	0.1mA	0.4mA	0.05mA	0.2mA	0.1mA	0.4mA	0.025mA	0.1mA	
Accuracy	± 0.1% of (read	ing + range)							
			POWER	READBACK					
Range	0 - 300W 0 - 300W 0 - 300W					0 - 150W			
Accuracy	\pm 0.1% of (reading + range)								
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Every effort is made to ensure that the information provided within this technical summary is accurate. However, ETPS Ltd must reserve the right to make changes to the published specifications without prior notice. Where certain operating parameters are critical for your application we advise that they be confirmed at the time of order. ETPS Ltd specialises in modifying its proven platforms to suit your needs. Please contact our office if your requirement is non-standard. Please note that your actual unit may differ from those shown.



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