

# **AEL-5000 Series**

**AC & DC Electronic Load** 

#### **FFATURES**

- CC, Linear CC, CR, CV, CP and AC Rectifier Load Mode
- Frequency Range: DC, 40~440Hz
- Turbo Mode for 2 Times the Current and Power of Electronic Load within 1 Second
- Eight Units Connected in Parallel up to 180kW for Single-phase and 540kW for Three-phase. Three-phase Delta or Wye Load Connection Can be Synchronized Control by One Master Unit
- Loading and Unloading Angle Control; 0~359 Degree is Settable
- Positive Half-cycle or Negative Half-cycle Loading
- Supports SCR/TRIAC Current Phase Modulation Waveforms,
   90 Degree Trailing Edge and Leading Edge
- Optional Interface : GPIB > RS232 > USB > LAN

### **AEL-5000 Series**



AEL-5002-350-18.75 AEL-5003-350-28

AEL-5004-350-37.5 AEL-5002-425-18.75 AEL-5008-425-75

AEL-5003-425-28 AEL-5004-425-37.5

AEL-5003-480-18.75 AEL-5004-480-28

AEL-5008-350-75

AEL-5006-425-56

AEL-5012-350-112.5 AEL-5015-350-112.5 AEL-5019-350-112.5 AEL-5023-350-112.5 AEL-5012-425-112.5 AEL-5015-425-112.5 AEL-5019-425-112.5 AEL-5023-425-112.5









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MODEL	Ро	wer (W)	Currer		
MODEL	Turbo OFF	Turbo ON	Turbo OFF	Turbo ON	Voltage(Volt)
AEL-5002-350-18.75	1875 W	3750W (x2)*	18.75 Arms / 56.25Apeak	37.5Arms/56.25Apeak (x2)*	
AEL-5003-350-28	2800W	5600W (x2)*	28 Arms / 84Apeak	56Arms/84Apeak (x2)*	
AEL-5004-350-37.5	3750 W	7500W (x2)*	37.5 Arms / 112.5Apeak	75.0Arms/112.5Apeak (x2)*	50~350Vrms / 500Vdc
AEL-5002-425-18.75	1875 W	3750W (x2)*	18.75 Arms / 56.25Apeak	37.5Arms/56.25Apeak (x2)*	
AEL-5003-425-28	2800W	5600W (x2)*	28 Arms / 84Apeak	56Arms/84Apeak (x2)*	
AEL-5004-425-37.5	3750 W	7500W (x2)*	37.5 Arms / 112.5Apeak	75.0Arms/112.5Apeak (x2)*	50~425Vrms / 600Vdc
AEL-5006-350-56	5600 W	11200W (x2)*	56.0 Arms / 168Apeak	112.0Arms/ 168Apeak (x2)*	
AEL-5008-350-75	7500 W	15000W (x2)*	75.0 Arms / 225Apeak	150.0Arms/225Apeak (x2)*	
AEL-5012-350-112.5	11250W	22500W (x2)*	112.5 Arms / 337.5Apeak	225Arms/337.5Apeak (x2)*	
AEL-5015-350-112.5	15000W	30000W (x2)*	112.5 Arms / 337.5Apeak	225Arms/337.5Apeak (x2)*	
AEL-5019-350-112.5	18750W	37500W (x2)*	112.5 Arms / 337.5Apeak	225Arms/337.5Apeak (x2)*	
AEL-5023-350-112.5	22500W	45000W (x2)*	112.5 Arms / 337.5Apeak	225Arms/337.5Apeak (x2)*	50~350Vrms / 500Vdc
AEL-5006-425-56	5600 W	11200W (x2)*	56.0 Arms / 168Apeak	112.0Arms/ 168Apeak (x2)*	
AEL-5008-425-75	7500 W	15000W (x2)*	75.0 Arms / 225Apeak	150.0Arms/225Apeak (x2)*	
AEL-5012-425-112.5	11250W	22500W (x2)*	112.5 Arms / 337.5Apeak	225Arms/337.5Apeak (x2)*	
AEL-5015-425-112.5	15000W	30000W (x2)*	112.5 Arms / 337.5 Apeak	225Arms/337.5Apeak (x2)*	
AEL-5019-425-112.5	18750W	37500W (x2)*	112.5 Arms / 337.5Apeak	225Arms/337.5Apeak (x2)*	
AEL-5023-425-112.5	22500W	45000W (x2)*	112.5 Arms / 337.5Apeak	225Arms/337.5Apeak (x2)*	50~425Vrms / 600Vdc
AEL-5003-480-18.75	2800W	5600W (x2)*	18.75 Arms / 56.25 Apeak	37.5Arms/56.25Apeak (x2)*	
AEL-5004-480-28	3750 W	7500W (x2)*	28 Arms / 84Apeak	56Arms/84Apeak (x2)*	50~480Vrms / 700Vdc

<sup>\*</sup> Power and current boost rate of Turbo ON

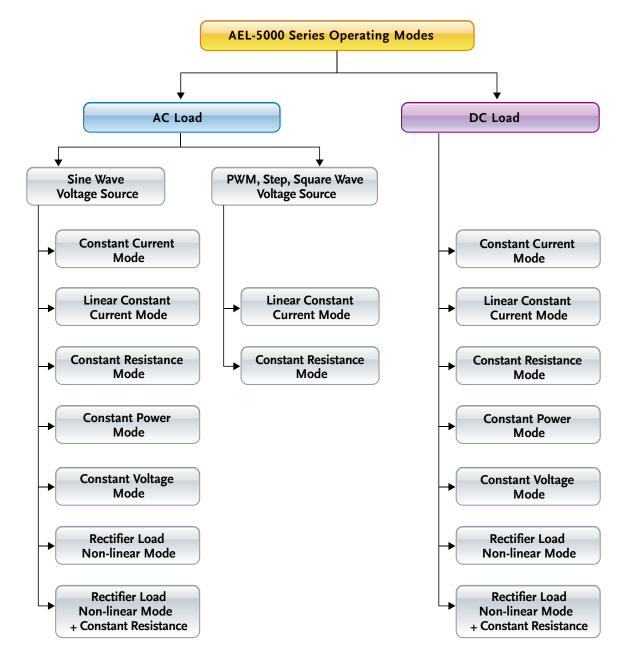
#### **FEATURES**

- 4 digit V / A/W Meter, display the Voltage (Vrms, Vpeak, Vmax., Vmin) \ Current (Irms, Ipeak, Imax., Imin.) \ Watt, Voltampere (VA) \ Frequency \ Crest Factor \ Power Factor \ Total Harmonic Distortion of Voltage (VTHD), Voltage Harmonic (VH) \ Total Harmonic Distortion of Current (ITHD), Current Harmonic (IH)
- CC, Linear CC, CR, CV, CP and AC Rectifier Load mode
- Crest factor range: 1.414~5.0
- Power factor (PF) range: 0~1 lead or (-1~0) lag
- Built-in function test modes include UPS Efficiency, PV Inverter Efficiency, UPS Back-up time, Battery Discharge time, UPS transfer time, Fuse/Breaker Trip/Non-Trip, Short circuit, OCP, OPP test modes
- Turbo mode is able to increase to 2 times the current and power of electronic load in a short period which is the most suitable for Fuse / Breaker test and short circuit, OCP, OPP test of AC power supply
- Time measurement can be applied to batteries, UPS, fuses and circuit breakers and other tests
- Support on-load boot; at first set Load ON to support on-load boot, inverter or uninterruptible power supply is turned on directly with the set load current, used to verify whether the starter is stable when the Inverter is connected.
- Supports the loading and unloading angle control; the loading and unloading angle control, the full range of 0-359 degrees can be set to verify whether the Inverter output voltage transient response is stable when the actual electrical plugging and unplugging, and whether Overshoot/Undershoot is within the allowable range.
- Support positive half-cycle or negative half-cycle loading; used to verify whether the Inverter output voltage remains stable when the actual appliance has only positive half-cycle or negative half-cycle load current.
- Supports SCR/TRIAC current phase modulation waveforms, 90 degree Trailing edge and Leading Edge.
- Supports the Inrush Current of the inverter at startup and the Surge Current test when the load is suddenly plugged in (Hot Plug-in) during testing.
- Frequency Range: DC, 40~440Hz
- Voltage and current monitoring
- Can be controlled by external voltage for CC, Linear CC, CR, CV, CP operating modes
- Protection against V, I, W, and <sup>°</sup>C
- Optional interface : GPIB > RS232 > USB > LAN
- The most complete measurement capabilities

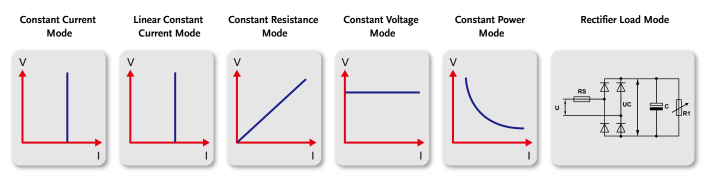
AEL-5000 Series AC & DC electronic load built-in 16-bit A/D and DSP precision measurement circuit, provides accurate measurements, measurement items have Vrms, Arms, Watt, VA, CF, PF, THD, VTHD, ITHD, Ipeak, Amax, Amin, Vmax, and Vmin In addition to these measurement functions, it also provides time measurement, products such as UPS, fuses and circuit breakers etc. trip or blow time and transfer time for Off-line UPS

## **POWER CURVE** AEL-5002-350-18.75 AEL-5003-350-28 AEL-5004-350-37.5 AEL-5002-425-18.75 425V AEL-5003-425-28 AEL-5004-425-37.5 AEL-5006-350-56 AEL-5008-350-75 133.3V 100% AEL-5012-350-112.5 AEL-5015-350-112.5 AEL-5019-350-112.5 AEL-5023-350-112.5 AEL-5008-425-75 AEL-5012-425-112.5 AEL-5015-425-112.5 AEL-5006-425-56 AEL-5019-425-112.5 AEL-5023-425-112.5 AEL-5003-480-18.75 AEL-5004-480-28

#### COMPLETE AC AND DC LOAD MODES

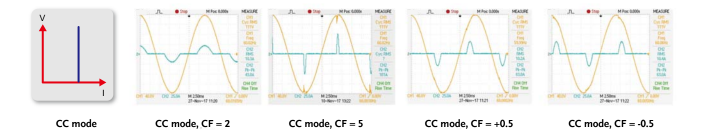


#### **AC LOAD MODE**

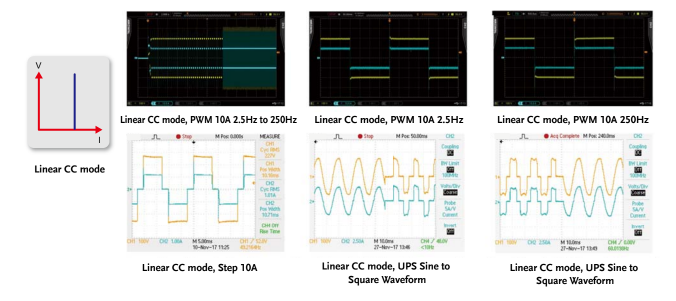


#### AC LOAD MODE

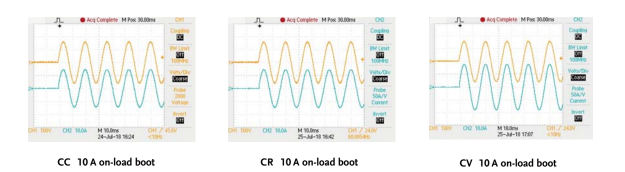
CC Mode: In the constant current mode of AC Load, can be applied to sine wave voltage source, providing CF, PF test of linear load.



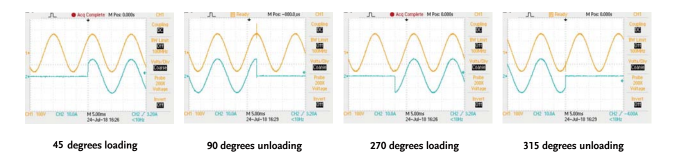
Linear Constant Current Mode: Can be applied to sine wave and non-sine wave voltage source, as shown in the PWM inverter driver, step voltage source, and off-line UPS sine wave switch to square wave, square wave switch to sine wave.



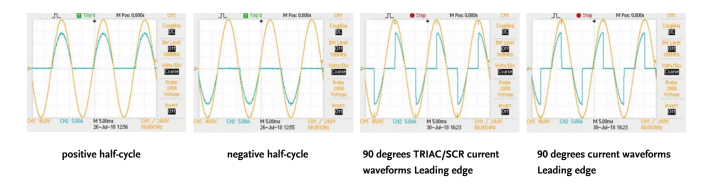
Supported on-load start-up: at first set Load ON to support on-load start-up, inverter or uninterruptible power supply is start-up directly with the set load current, used to verify whether the Inverter is stable when the load is connected during start-up.



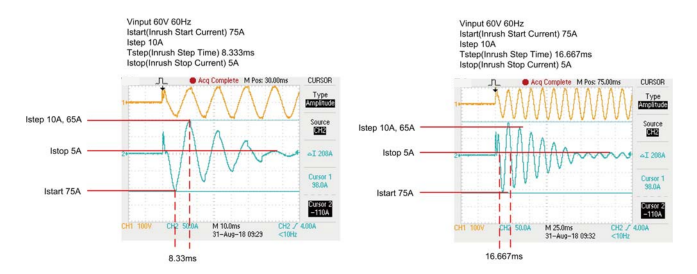
Supports the loading and unloading current angle control; the loading and unloading current angle range of 0-359 degrees can be programmed to verify whether the Inverter output voltage transient response is stable during the actual electrical appliance is connected or turn ON / OFF randomly it can be used to verify the Overshoot / Undershoot response is within the desire range.



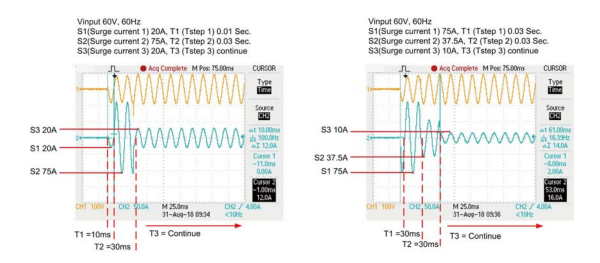
Support positive half-cycle or negative half-cycle loading; it can be used to verify whether the Inverter output voltage remains stable when the actual appliance has only positive half-cycle or negative half-cycle load current.



Support the Inrush Current of the inverter at startup and Power Plug-in test when the power supply is turned on to verify the Inrush Current and the sudden connection of the appliance when the power is turned on (Surge Current), to verify if whether the Inverter output voltage transient response is stable, as shown in the figure below.



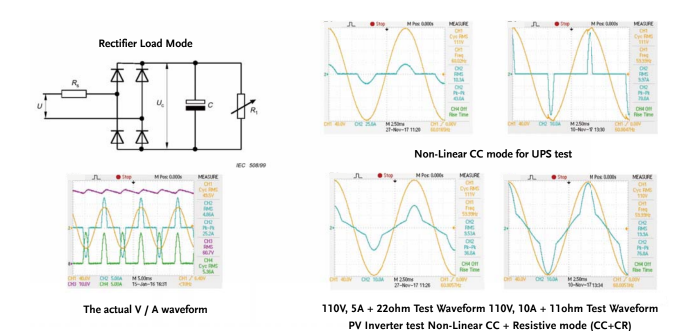
Inrush current test at boot



Inrush Current test at boot

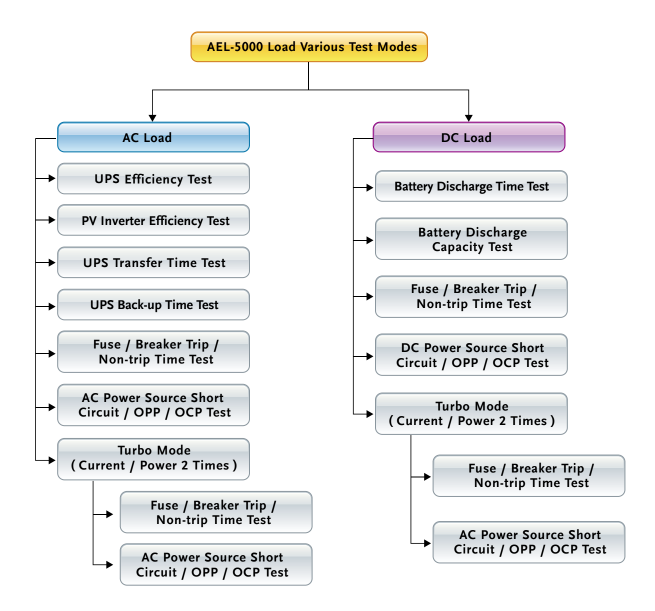
#### AC RECTIFIED LOAD SIMULATION MEET THE IEC62040-3 AND IEC61683 TEST SPECIFICATIONS

AEL-5000 Series AC & DC electronic load AC rectified load mode is fully compliance with the IEC test specification requirements for the UPS, IEC 62040-3 UPS Efficiency Measurement Non-Linear and IEC 61683 Resistive Plus Non-Linear, respectively, AEL-5000 Series AC rectifier load mode uses CC + CR load mode and maintain current THD at 80%, to simulate the actual PV Inverter connected to the electronic device.



#### **AEL-5000 LOAD VARIOUS TEST MODES**

The AEL-5000 Series AC & DC electronic load features built-in test modes for a variety of products. Including AC Load of UPS, Inverter, Fuse/Breaker, AC Power Source, and DC Load of Battery, Fuse/Breaker, DC Power Source etc.., as shown below.



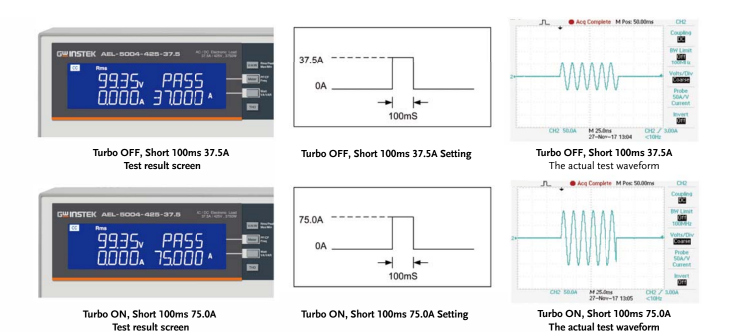
#### **CURRENT PROTECTION COMPONENT TEST**

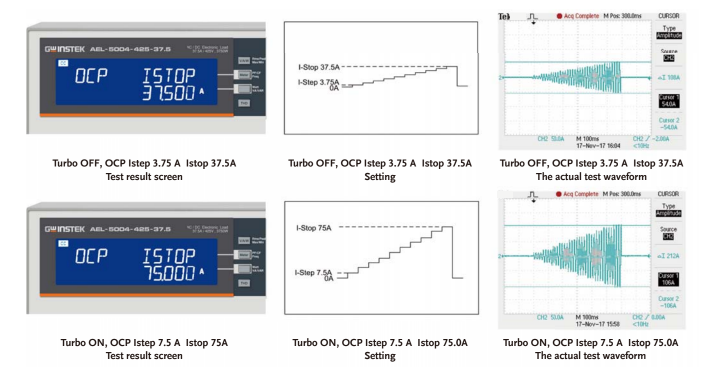
Current protection component includes Fuse, Circuit breakers and a new PTC Resettable fuse etc.., its function is when the circuit current exceeds the design of the rated value, that is, if the load exceeds the design of the current capacity, the circuit will be disconnected, in order to avoid overheating, even fire. Fuse is a one-time use of the protection components, Breaker and PTC can be reused.

The current protection components of the protection current value and the protection reaction time has usually a product of the relationship that is, the greater the current through the current protection component, the shorter the reaction time to protect the circuit. This is similar to energy protection components.

Due to this feature, the AEL-5000 Series AC & DC electronic load, in particular for the verification of current protection components, has developed a Fuse Test function to test and verify such protection element with an electronic load of rated current and power. When Turbo mode is set to ON, the test current can be up to double the maximum current within 1 second of test period. Take AEL-5004-350-37.5 as an example, the maximum test current can be doubled to 75A. That is, when the Turbo mode of the AEL-5000 Series is ON, the test current value can reach to 2 units AEL-5000 Series ( normal mode ) within 1







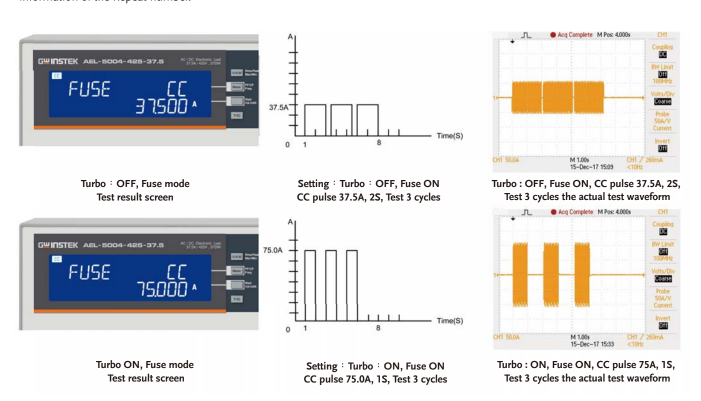
Basically, Fuse test has Trip (Blown) and Non-Trip (no Blown) 2 types.

Fuse Test setting parameters include test current (Istart), test time (Time), test REPEAT Time etc..

In the Trip fuse test, it is used to test when there is too large abnormal current the Fuse or Bleaker must be able to provide the protection of the circuit break, that means current protection components need the fuse action, therefore the test current needs to be larger than the fuse current rating.

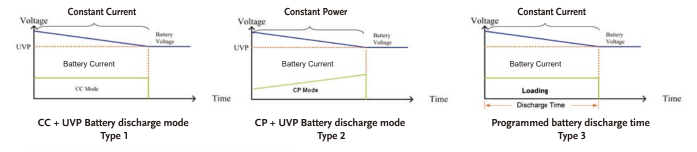
When the AEL-5000 Series AC & DC electronic load detects a voltage lower than 1.0V, the LCD displays the number of Repeat Cycle and Current Protection Fusing Time XXXX.X sec.

In the Non-Trip (no Blown) test, the current protection component is required to achieve non-blow action, so the test current needs to be lower than the fuse current rating that is used to verify the fuse must not blow during normal current range. When the AEL-5000 Series AC & DC electronic load is not blown after the test time (Pulse Time) and the repeated Repeat number, the LCD displays the information of the Repeat number.



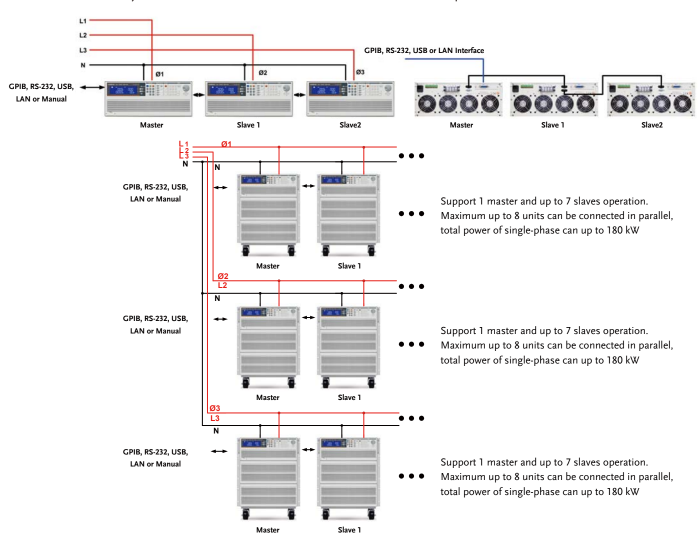
#### **BATTERY TEST FUNCTION**

AEL-5000 Series AC & DC electronic load has built-in new TYPE1  $\sim$  TYPE3 battery discharge test, you can select the desired battery test mode, the test results can be directly displayed on the LCD display for battery AH capacity, the voltage value after discharge and the cumulative discharge time.

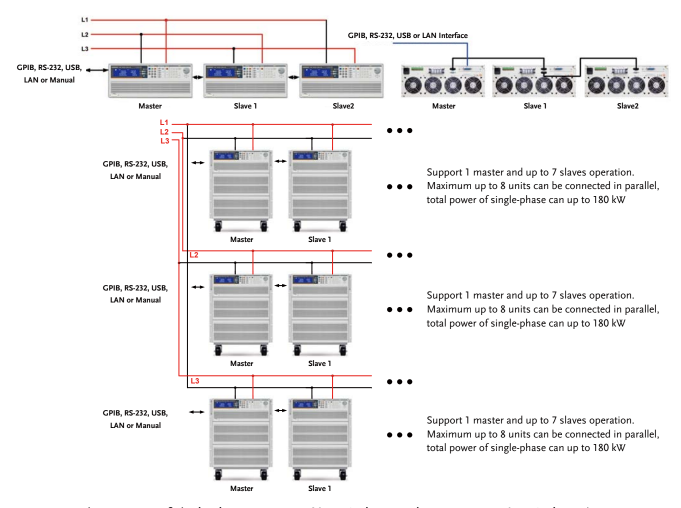


#### PARALLEL AND THREE-PHASE CONTROL

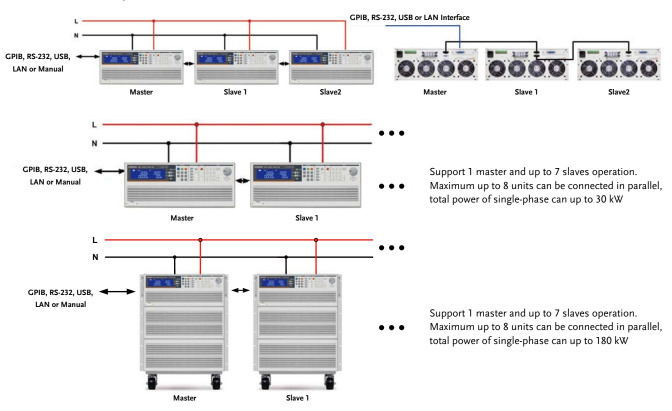
The AEL-5000 Series AC & DC load provides multiple units in parallel, three-phase applications that allows users to test applications with greater power or three-phase AC power, this is more flexibility to use the AEL-5000 Series AC & DC Electronic Load for control. In parallel / three-phase operation, the user operates the unit as the operation of a single machine, as long as the Master can be operated, Slave1 and Slave2 will automatically sink the load and measurement. Parallel and three-phase connection as shown below.



Maximum power of single-phase can up to 180KW, 3-phase total power up to 540KW 3-phase  $\triangle$  or Y Connection



Maximum power of single-phase can up to 180KW, 3-phase total power up to 540KW 3-phase  $\triangle$  or Y Connection parallel connection

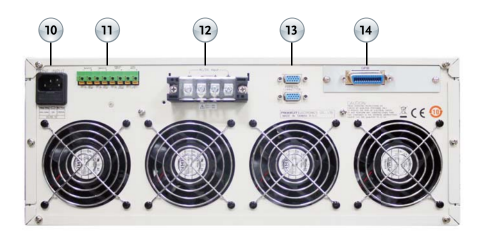


Parallel connection

#### PANEL INSTRUCTIONS



	LCD Multi-function display  Four meters can display the voltage value at the same time the Voltage(Vrms, Vpeak, Vmax., Vmin) \circ Current (Irms, Ipeak, Imax., Imin.) \circ Watt, Voltampere(VA) \circ Frequency \circ Crest Factor \circ Power Factor \circ Total Harmonic Distortion of Voltag(VTHD) \circ Voltage Harmonic(VH) \circ Total Harmonic Distortion of Current(ITHD) \circ Current Harmonic(IH)	3	Operate function keys  Mode \ \times Preset ON / OFF \ Load ON / OFF \ Sense ON / OFF \ Level A / B \ \text{Config \ Limit \ Recall \ Store \ SEQ \ Local \ System operate function keys
1		4	Waveform library keys Can be quickly set CF √2 / 2 / 2.5 / 3 / 3.5 ' +/- PF0.6 / 0.7 / 0.8 / 0.9 / 1.0 ' FREQ Auto / 50Hz/ 60Hz / 400Hz °
		5	Test function keys Can select Short / OPP / OCP /Non-L / NL-CR /Fuse / Batt (Battery Discharge) / Trans (UPS transfer time) test functions.
	Meter switch button		Numeric keypad
2	V / A / W keys can set the display Rms / Peak / Max / Min,Meter	7	Knob setting
	key can select PF / CF / FREQ , switchable display WATT / VA /	8	Switch
	VAR keys , THD key choose to display THD		Cursor and button setting



10	AC power input connector		Master-slave control connector
11	Vmonitor · Imonitor · Analog input · SYNC input Input terminal	13	Master: Connect the top or bottom to the next unit Slave: The top connects to the previous unit and the bottom connects to the next unit
12	Vload, Vsense Input terminal	14	Communication interface (GPIB \ RS-232 \ USB \ LAN)

MODEL		AEL 5002 250 10 75		ECIFICATIONS	AEL 5002 425 10 75	AEL E002 42E 20	AEL 5004 425 27 5
Power (W)		AEL-5002-350-18.75	2800W	3750 W	AEL-5002-425-18.75	2800W	AEL-5004-425-37.5
Current(Ampere) Voltage(Volt)		18.75 Arms / 56.25Apeak	28 Arms / 84Apeak 50~350Vrms / 500Vdc	37.5 Arms / 112.5Apeak	18.75 Arms / 56.25Apeak	28 Arms / 84Apeak 50~425Vrms / 600Vdc	37.5 Arms / 112.5Apeak
FREQUENCY Range PROTECTIONS			0Hz(CC,CP Mode) , DC~440Hz(LIN,CR,	,		0Hz(CC,CP Mode) , DC~440Hz(LIN,CR	·
Over Power Protection Over Current Protection		≒ 1968.75Wrms or Programmable ≒ 19.687 Arms or Programmable	≒2940Wrms or Programmable ≒ 29.4 Arms or Programmable	≒ 3937.5Wrms or Programmable ≒ 39.375 Arms, or Programmable	≒ 1968.75Wrms or Programmable ≒ 19.687 Arms or Programmable	≒2940Wrms or Programmable ≒ 29.4 Arms or Programmable	in 3937.5Wrms or Programmable  in 39.375 Arms, or Programmable  in 39.375 Arms, or Programmable  in 39.375 Arms, or Programmable
Over Vlotage Protection Over Temp. Protection			≒ 367.5 Vrms / 525Vdc Yes		*	≒ 446.25 Vrms/630Vdc Yes	
OPERATION MODE  Constant Current Mode for Sine	-Wave	-					
Range Resolution		0~18.75A 0.3125mA/16bits	0~28A 0.5mA/16bits	0~37.5A 0.625mA/16bits	0~18.75A 0.3125mA/16bits	0~28A 0.5mA/16bits	0~37.5A 0.625mA/16bits
Accuracy	or Sino Wayo Sayora		1% of setting + 0.2% of range ) @ 5			1% of setting + 0.2% of range ) @ 5	
Range Resolution	or sine-wave, square	0~18.75A 0.3125mA/16bits	0~28A 0.5mA/16bits	0~37.5A 0.625mA/16bits	0~18.75A 0.3125mA/16bits	0~28A 0.5mA/16bits	0~37.5A 0.625mA/16bits
Accuracy			1% of setting + 0.2% of range ) @ 5			1% of setting + 0.2% of range ) @ 5	
Constant Resistance Mode Range		3.2 ohm ~ 64K ohm	2.0 ohm ~ 40K ohm	1.6 ohm ~ 32K ohm	3.2 ohm ~ 64K ohm	2.0 ohm ~ 40K ohm	1.6 ohm ~ 32K ohm
Resolution*1 Accuracy		0.0052083mS/16bits	0.0083333mS/16bits ±0.2% of ( setting + range ) @ 50/60H	0.010416mS/16bits	0.0052083mS/16bits	0.0083333mS/16bits ±0.2% of ( setting + range ) @ 50/60H	0.010416mS/16bits
Constant Voltage Mode Range			50~350Vrms / 500Vdc			50~425Vrms / 600Vdc	
Resolution Accuracy			0.01V ±(0.1% of setting + 0.1% of range)			0.1V ±(0.1% of setting + 0.1% of range)	
Constant Power Mode Range		1875W	2800W	3750W	1875W	2800W	3750W
Resolution Accuracy		0.1W	0.1W ±(0.1% of setting + 0.1% of range)	0.1W	0.1W	0.1W ±(0.1% of setting + 0.1% of range)	0.1W
CREST FACTOR (CC & CP MOD	E ONLY)	1	√2-5			√2–5	
Resolution Accuracy			0.1 (0.5% / Irms) + 1%F.S.			0.1 (0.5% / Irms) + 1%F.S.	
POWER FACTOR (CC & CP MO Range	DE ONLY)	1	0~1 Lag or Lead			0-1 Lag or Lead	
Resolution Accuracy			0.01 1%F.S.			0.01 1%F.S.	
TEST MODE UPS Efficient Measurement		1	Non-Linear Mode			Non-Linear Mode	
Operating Frequency		0.10.754	Auto ; 40~440Hz	0-37.5A	0~18.75A	Auto ; 40~440Hz	0-37.5A
PF Range		0~18.75A	0-28A 0-1	U-37.3A	U~18./3A	0~28A 0~1	U-37.3A
Measuring Efficiency For PV Sys Power Conditioners for THD 809	tems, %		Resistive + Non-Linear Mode			Resistive + Non-Linear Mode	
Operating Frequency Current Range		0~18.75A	Auto ; 40–440Hz 0–28A	0-37.5A	0~18.75A	Auto ; 40440Hz 028A	0-37.5A
Resistive Range UPS Back-Up Function(CC,LIN,	CR,CP)	3.2 ohm ~ 64K ohm	2.0 ohm ~ 40K ohm	1.6 ohm ~ 32K ohm	3.2 ohm ~ 64K ohm	2.0 ohm ~ 40K ohm	1.6 ohm ~ 32K ohm
UVP (VTH) UPS Back-Up Time			50-350Vrms / 500Vdc 1-99999 Sec. (>27H)			50-425Vrms / 600Vdc 1-99999 Sec. (>27H)	
Battery Discharge Function(CC, UVP (VTH)	LIN,CR,CP)		50~350Vrms / 500Vdc			50~425Vrms / 600Vdc	
Battery Discharge Time UPS Transfer Time			1-99999 Sec. (>27H)			1~99999 Sec. (>27H)	
Current Range UVP (VTH)		0~18.75A	0~28A 2.5V	0~37.5A	0~18.75A	0~28A 2.5V	0~37.5A
Time Range Fuse Test Mode			0.15ms-999.99ms			0.15ms-999.99ms	
Max. Current	Turbo OFF Turbo ON	18.75Arms 37.5Arms (x2) *3	28.0Arms 56.0Arms (x2) *3	37.5Arms 75.0Arms (x2) *3	18.75Arms 37.5Arms (x2) *3	28.0Arms 56.0Arms (x2) *3	37.5Arms 75.0Arms (x2) *3
Trip & Non-Trip Time	Turbo OFF Turbo ON	(2)	0.1–9999.9Sec. 0.1–1.0Sec.	75.67.1115 (162)	(	0.1–9999.9Sec. 0.1–1.0Sec.	7510711113 (112)
Meas. Accuracy Repeat Cycle	14100 011		±0.003 Sec. 0~255			±0.003 Sec. 0~255	
Short/OPP/OCP Test Function	Turbo OFF		0.1–10Sec. or Cont.			0.1–10Sec. or Cont.	
Short Time	Turbo ON		0.1–10sec. or Cont. 0.1–1Sec. 100ms			0.1–10sec. or cont. 0.1–1Sec. 100ms	
OPP/OCP Step Time	Turbo OFF Turbo ON	18.75Arms	100ms, up to 10 Steps	1 2754	10.754	100ms, up to 10 Steps	1754
OCP Istop	Turbo OFF Turbo ON	37.5Arms	28.0Arms 56.0Arms	37.5Arms 75.0Arms	18.75Arms 37.5Arms	28.0Arms 56.0Arms	37.5Arms 75.0Arms
OPP Pstop	Turbo OFF Turbo ON	1875W 3750W	2800W 5600W	3750W 7500W	1875W 3750W	2800W 5600W	3750W 7500W
Programmable Inrush Current S Istart, Inrush Start Current	imulation: Istart - Ist	op / Tsep 0~37.5A	0~56A	0~75A	0~37.5A	0~56A	0~75A
Inrush Step Time Istop, Inrush Stop Current		0-18.75A	0.1ms-100ms 0-28A	0~37.5A	0~18.75A	0.1ms-100ms 0~28A	0~37.5A
Programmable Surge Current Si S1 and S2 Current	mulation: S1/T1 - S2	/T2 - S3/T3 0~37.5A	0~56A	0~75A	0~37.5A	0~56A	0~75A
T1 and T2 Time S3 Current		0~18.75A	0.01-0.5Sec. 0~28A	0-37.5A	0~18.75A	0.01-0.5Sec. 0~28A	0-37.5A
T3 Time MEASUREMENTS			0.01–9.99Sec. or Cont.			0.01–9.99Sec. or Cont.	
VOLTAGE READBACK V METER Range			500V			600V	
Resolution Accuracy			0.01V ±0.05% of (reading + range)			0.01V ±0.05% of (reading + range)	
Parameter CURRENT READBACK A METER	1		Vrms,V Max/Min,+/-Vpk			Vrms,V Max/Min,+/-Vpk	
Range Resolution		9.375Arms/18.75Arms 0.2mA/0.4mA	14Arms/28Arms 0.3mA/0.6mA	18.75Arms/37.5Arms 0.4mA/0.8mA	9.375Arms/18.75Arms 0.2mA/0.4mA	14Arms/28Arms 0.3mA/0.6mA	18.75Arms/37.5Arms 0.4mA/0.8mA
Accuracy Parameter			0.05% of ( reading + range ) @ 50/601 Irms,I Max/Min,+/-Ipk			0.05% of ( reading + range ) @ 50/60 Irms,I Max/Min,+/-Ipk	
WATT READBACK W METER		1875W	2800W	3750W	1875W	2800W	3750W
Resolution		0.03125W	0.05W	0.0625W	0.03125W	0.05W	0.0625W
VA METER		v	±0.1% of ( reading + range ) rms×Arms Correspond To Vrms and Arr	ns	v	±0.1% of ( reading + range ) rms×Arms Correspond To Vrms and Arm	ns
POWER FACTOR METER Range			+/- 0.000~1.000			+/- 0.000~1.000	
Accuracy Frequency METER(V)		1	±(0.002±(0.001/PF)*F)			±(0.002±(0.001/PF)*F)	
Range Accuracy			DC,40-440Hz 0.1%			DC,40440Hz 0.1%	
Other Parameter METER	VA	, VAR, CF_I, Ipeak, Imax., Imin. Vmax., Vr	nin., IHD, VHD, ITHD, VTHD				
OTHERS Start up Loading			Power on loading during Inverter / UPS s	itart up	Yes , I	Power on loading during Inverter / UPS s	tart up
Load ON / OFF Angle Half Cycle and SCR/TRIAC Load	ing	0 ~ 359 degree can b	e programmed for the angle of load ON 90° Trailing edge or Leading edge current	and load OFF loading	0 ~ 359 degree can b	e programmed for the angle of load ON 90° Trailing edge or Leading edge curren	and load OFF loading
Master/Slave (3 Phase or Paralle External Programming Input (O	Application)	Transfer of the Country of the Count	Yes, 1 master and upto 7 slave units F.S / 10Vdc, Resulction 0.1V		Tragative num cycles	Yes, 1 master and upto 7 slave units F.S / 10Vdc, Resulction 0.1V	
External Programming Input (Or External SYNC Input Vmonitor (Isolated)			TTL ±500V / ±10V			TTL ±600V / ±10V	
Imonitor (Isolated)		±56.25Apk / ±10Vpk	±84Apk / ±10Vpk	±112.5Apk / ±10Vpk	±56.25Apk / ±10Vpk	±84Apk / ±10Vpk	±112.5Apk / ±10Vpk
Interface (OPTION) MAX. Power Consumption			GPIB ; RS-232 ; LAN ; USB 150VA			GPIB ; RS-232 ; LAN ; USB 150VA	
Operation Temperature *2 Current of Input Impedance(mA	)@50/60Hz;	-V*0.3; -V*2.2	-V*0.45 ; -V*3.3	-V*0.6 ; -V*4.4	-V*0.3 ; -V*2.2	0 ~ 40 °C −V*0.45 ; −V*3.3	-V*0.6; -V*4.4
@ 400Hz		-V"0.3 ; -V"2.2 177 x 440 x 558 mm	-v~0.45 ; -v~3.3 177 x 440 x 558mm	-V"0.6 ; -V"4.4 177 x 440 x 558 mm	-V=0.3 ; -V=2.2 177 x 440 x 558 mm	-v=0.45 ; -v=3.3 177 x 440 x 558mm	-v-0.6 ; -v-4.4 177 x 440 x 558 mm
Dimension( H x W x D )							

<sup>\*1</sup> ms (millisiemens) is the unit of conductance(G), one siemens equal to  $1/\Omega$  \*2 Operating temperature range is  $0-40^{\circ}\mathrm{C}$ , all specification apply for  $25^{\circ}\mathrm{C}\pm5^{\circ}\mathrm{C}$ , Except as noted \*3 Turbo mode for up to 2X Current rating & Power rating support Fuse, Short/OCP/OPP test function

<sup>\*</sup> All specifications apply for 50/60Hz
\* All specifications subject to change without notice
\* Input AC Power: 100–240 Vac ±10%, 50/60Hz, Single-phase

			SPEC	IFICATIONS			
MODEL		AEL-5006-350-56	AEL-5008-350-75	AEL-5012-350-112.5	AEL-5015-350-112.	5 AEL-5019-350-112.	5 AEL-5023-350-112.
Power (W) Current(Ampere)		5600 W 56 Arms / 168Apeak	7500 W 75 Arms / 225Apeak	11250W 112.5 Arms / 337.5Apeak	15000 W 112.5 Arms / 337.5Apeak	18750W 112.5 Arms / 337.5Apeak	22500W 112.5 Arms / 337.5Apeak
Voltage(Volt) FREQUENCY Range		30 Mills / Toorquak	7374113 / E237 peak	50~350Vrms , DC,40~440Hz(CC,CP Mode) , DC	/ 500Vdc	112.371113 / 337.374048	112.374113 / 337.374pcax
PROTECTIONS				•	, , , , , , , , , , , , , , , , , , , ,	_	
Over Power Protection Over Current Protection		≒ 5880Wrms or Programmable ≒ 58.8 Arms, or Programmable	≒ 7875Wrms or Programmable ≒ 78.75 Arms, or Programmable	≒11812.5Wrms or Programmable ≒ 118.125 Arms or Programmable	≒11812.5Wrms or Programmable ≒ 118.125 Arms or Programmable	= ≒19687.5Wrms or Programmable = ≒ 118.125 Arms or Programmable	≒23625Wrms or Programmable ≒ 118.125 Arms or Programmable
Over Vlotage Protection Over Temp. Protection				≒ 367.5 Vrms Yes			
OPERATION MODE  Constant Current Mode for Sine-Wave							
Range Resolution		0~56A 1mA/16bits	0~75A 1.25mA/16bits	0~112.5A 1.875mA/16bits	0~112.5A 1.875mA/16bits	0~112.5A	0~112.5A 1.875mA/16bits
Accuracy		· · · · · · · · · · · · · · · · · · ·	1.25mA/16bits	± ( 0.1% of setting + 0.2%		1.875mA/16bits	1.8/5mA/16bits
Linear Constant Current Mode for Sine-W Range	'ave, Square-Wav	e or Quasi-Square Wave, PWM Wave 0~56A	0~75A	0~112.5A	0~112.5A	0~112.5A	0~112.5A
Resolution Accuracy		1mA/16bits	1.25mA/16bits	1.875mA/16bits ± ( 0.1% of setting + 0.2%	1.875mA/16bits 6 of range ) @ 50/60Hz	1.875mA/16bits	1.875mA/16bits
Constant Resistance Mode Range		1 ohm ~ 20K ohm	0.8 ohm ~ 16K ohm	0.533 ohm ~ 10.666K ohm	0.533 ohm ~ 10.666K ohm	0.533 ohm ~ 10.666K ohm	0.533 ohm ~ 10.666K ohm
Resolution*1		0.016666mS/16bits	0.020832mS/16bits	0.031248mS/16bits	0.031248mS/16bits	0.031248mS/16bits	0.031248mS/16bits
Accuracy Constant Voltage Mode				±0.2% of ( setting + r			
Range Resolution				50~350Vrms , 0.1V	/ 500Vdc		
Accuracy Constant Power Mode				±0.2% of ( setting + ra	ange ) @ 50/60Hz		
Range Resolution		5600W 0.1W	7500W 0.1W	11250W 1W	15000 W	18750W	22500W 1W
Accuracy		U.1W	0.1W	±0.2% of ( setting + ra		I W	I W
CREST FACTOR (CC & CP MODE ONLY) Range				√2-5			
Resolution Accuracy				0.1 (0.5 % / Irms)			
POWER FACTOR (CC & CP MODE ONL) Range	0			0~1 Lag or			
Resolution				0.01			
Accuracy TEST MODE				1%F.S			
UPS Efficient Measurement Operating Frequency				Non-Linear Auto ; 40-4			
Current Range PF Range		0-56A	0~75A	0~112.5A	0-112.5A	0~112.5A	0~112.5A
Measuring Efficiency For PV Systems, Power Conditioners for THD 80%				Resistive + Non-I	Linear Mode		
Operating Frequency				Auto ; 40-4	440Hz		
Current Range Resistive Range		0-56A 1 ohm ~ 20K ohm	0~75A 0.8 ohm ~ 16K ohm	0~112.5A 0.533 ohm ~ 10.666K ohm	0-112.5A 0.533 ohm ~ 10.666K ohm	0~112.5A 0.533 ohm ~ 10.666K ohm	0~112.5A 0.533 ohm ~ 10.666K ohm
UPS Back-Up Function(CC,LIN,CR,CP) UVP (VTH)				50-350Vrms	/ 500Vdc		
UPS Back-Up Time  Battery Discharge Function(CC,LIN,CR,Cl	D)			1-99999 Sec.			
UVP (VTH)	r)			50~350Vrms	/ 500Vdc		
Battery Discharge Time UPS Transfer Time				199999 Sec.			
Current Range UVP (VTH)		0~56A	0~75A	0~112.5A 2.5V	0~112.5A	0~112.5A	0~112.5A
Time range Fuse Test Mode				0.15ms-999			
Max. Current	Turbo OFF Turbo ON	75Arms	75Arms 150Arms (x2) *3	112.5Arms 225Arms (x2) *3	112.5Arms 225Arms (x2) *3	112.5Arms 225Arms (x2) *3	112.5Arms 225Arms (x2) *3
Trip & Non-Trip Time	Turbo OFF	150Arms (x2) **3	ISUARMS (XZ)	0.1-9999.9	9Sec.	ZZJAHIIS (XZ) "3	ZZJAHHS (XZ) "3
Meas. Accuracy	Turbo ON			0.1-1.0S ±0.003 S	Sec.		
Repeat Cycle Short/OPP/OCP Test Function				0~255	j		
Short Time	Turbo OFF Turbo ON			0.1–10Sec. o 0.1–1Se	r Cont.		
OPP/OCP Step Time	Turbo OFF			100m	s		
OCP Istop	Turbo ON Turbo OFF	56Arms	75Arms	100ms, up to 112.5Arms	112.5Arms	112.5Arms	112.5Arms
	Turbo ON Turbo OFF	112Arms 5600W	150Arms 7500W	225Arms 11250W	225Arms 15000W	225Arms 18750W	225Arms 22500W
OPP Pstop  Programmable Inrush Current Simulation	Turbo ON	11200W	15000W	22500W	30000W	37500W	45000W
Istart, Inrush Start Current Inrush Step Time	,	0~112A	0~150A	0-225A 0.1ms-10	0~225A	0~225A	0~225A
Istop, Inrush Stop Current		0~56A	0~75A	0-112.5A	0~112.5A	0~112.5A	0~112.5A
Programmable Surge Current Simulation: S1 and S2 Current	: S1/T1 - S2/T2 -	<b>S3/T3</b> 0~112A	0~150A	0-225A	0~225A	0~225A	0~225A
T1 and T2 Time S3 Current		0~56A	0~75A	0.01-0.5 0-112.5A	0~112.5A	0~112.5A	0~112.5A
T3 Time MEASUREMENTS				0.01-9.99Sec	. or Cont.		
VOLTAGE READBACK A METER				500V			
Range Resolution				0.01V	/		
Accuracy Parameter				±0.05% of (readi Vrms,V Max/N	ng + range) lin,+/-Vpk		
CURRENT READBACK A METER Range	1	28Arms/56Arms	37.5Arms/75Arms	56.25Arms/112.5Arms	56.25Arms/112.5Arms	56.25Arms/112.5Arms	56.25Arms/112.5Arms
Resolution Accuracy		0.6mA/1.2mA	0.8mA/1.6mA	1.2mA/2.4mA ±0.1% of ( reading + r	1.2mA/2.4mA	1.2mA/2.4mA	1.2mA/2.4mA
Parameter				±0.1% of ( reading + r Irms,I Max/M			
WATT READBACK W METER Range		5600W	7500W	11250W	15000W	18750W	22500W
Resolution Accuracy		0.1W	0.125W	0.1875W ±0.2% of ( reading + range ) @ 50/60H	0.25W Hz , ±0.4% of ( reading + range )	0.3125W	0.375W
VA METER Power Factor METER				Vrms×Arms Correspond			
Range				+/- 0.000~	1.000		
Accuracy Frequency METER(V)				±(0.002±(0.00			
Range Accuracy				DC,40-44 0.1%			
Other Parameter METER	,		VA, VAR, CF I. Ineak Im	ax., Imin. Vmax., Vmin., IHD, VHD, ITHD, V	THD		
OTHERS Start up Loading			or an apount IIII	Yes , Power on loading during			
Load ON / OFF Angle				0 ~ 359 degree can be programmed for the a	angle of load ON and load OFF load		
Half Cycle and SCR/TRIAC Loading Master/Slave (3 Phase or Parallel Applica	tion)		Postive or	Negative half cycle, 90° Trailing edge or Lea Yes, 1 master and u	pto 7 slave unit	programmed	
External Programming Input (OPTION)  External SYNC Input				F.S / 10Vdc, Res	ulotion 0.1V		
Vmonitor (Isolated)		±168Apk / ±10Vpk	±225Apk / ±10Vpk	±500V / ± ±337.5Apk / ±10Vpk	±10V ±337.5Apk / ±10Vpk	±337.5Apk / ±10Vpk	±337.5Apk / ±10Vpk
				GPIB; RS-232;	LAN; USB		
Imonitor (Isolated) Interface (OPTION)		270VA	270VA	390VA 0 ~ 40	510VA	630VA	750VA
Interface (OPTION)  MAX. Power Consumption  Operation Temperature *2					<u>C</u>		
Interface (OPTION) MAX. Power Consumption Operation Temperature *2 Current of Input Impedance(mA) @50/60	Hz;	-V*0.9 ; -V*6.6	-V*1.2 ; -V*8.8	-V*1.8 ; -V*13.2	-V*2.4; -V*17.6	-V*3.0; -V*22	-V*3.6; -V*26.4
Interface (OPTION) MAX. Power Consumption Operation Temperature *2	Hz;	-V*0.9 ; -V*6.6 458 x 480 x 590 mm 58 kg	-V*1.2; -V*8.8 458 x 480 x 590 mm 70 kg		*	-V*3.0; -V*22 1283 x 600 x 600 mm 260kg	-V*3.6; -V*26.4 1283 x 600 x 600 mm 295kg

<sup>\*1</sup> ms (millisiemens) is the unit of conductance(G), one siemens equal to  $1/\Omega$  \*2 Operating temperature range is 0–40°C, all specification apply for  $25^{\circ}C\pm5^{\circ}C$ , Except as noted \*3 Turbo mode for up to 2X Current rating & Power rating support Fuse, Short/OCP/OPP test function

<sup>\*</sup> All specifications apply for 50/60Hz \* All specifications subject to change without notice \* Input AC Power: 100–240 Vac ±10%, 50/60Hz, Single-phase

			SPE	CIFICATIONS			
MODEL		AEL-5006-425-56	AEL-5008-425-75		AEL-5015-425-112.5	AEL-5019-425-112.5	AEL-5023-425-112
Power (W) Current(Ampere)		5600 W 56 Arms / 168Apeak	7500 W 75 Arms / 225Apeak	11250W 112.5 Arms / 337.5Apeak	15000 W 112.5 Arms / 337.5Apeak	18750W 112.5 Arms / 337.5Apeak	22500W 112.5 Arms / 337.5Apeak
Voltage(Volt) FREQUENCY Range				50~425Vrm DC,40~440Hz(CC,CP Mode) ,	ns / 600Vdc	11201111107	
PROTECTIONS				•		T	
Over Power Protection Over Current Protection		≒ 5880Wrms or Programmable ≒ 58.8 Arms, or Programmable	≒ 7875Wrms or Programmable ≒ 78.75 Arms, or Programmable	≒11812.5Wrms or Programmable ≒ 118.125 Arms or Programmable	≒15750Wrms or Programmable ≒ 118.125 Arms or Programmable	≒19687.5Wrms or Programmable ≒ 118.125 Arms or Programmable	≒23625Wrms or Programmable ≒ 118.125 Arms or Programmab
Over Vlotage Protection Over Temp. Protection				= 446.25 V	rms/630Vdc es		
OPERATION MODE							
Constant Current Mode for Sine-W Range	Vave	0~56A	0~75A	0~112.5A	0~112.5A	0~112.5A	0~112.5A
Resolution Accuracy		1mA/16bits	1.25mA/16bits	1.875mA/16bits ± ( 0.1% of setting + 0.2	1.875mA/16bits 2% of range ) @ 50/60Hz	1.875mA/16bits	1.875mA/16bits
Linear Constant Current Mode for	Sine-Wave, Square	e-Wave or Quasi-Square Wave, PWM Wav	ve	-	-	0.33054	0.33054
Range Resolution		0~56A 1mA/16bits	0~75A 1.25mA/16bits	0~112.5A 1.875mA/16bits	0~112.5A 1.875mA/16bits	0~112.5A 1.875mA/16bits	0~112.5A 1.875mA/16bits
Accuracy  Constant Resistance Mode				± ( 0.1% of setting + 0.2	2% of range ) @ 50/60Hz		
Range		1 ohm ~ 20K ohm	0.8 ohm ~ 16K ohm	0.533 ohm ~ 10.666K ohm	0.533 ohm ~ 10.666K ohm	0.533 ohm ~ 10.666K ohm	0.533 ohm ~ 10.666K ohm
Resolution*1 Accuracy		0.016666mS/16bits	0.020832mS/16bits	0.031248mS/16bits ±0.2% of ( setting +	0.031248mS/16bits range ) @ 50/60Hz	0.031248mS/16bits	0.031248mS/16bits
Constant Voltage Mode Range				50~425Vm	ns / 600Vdc		
Resolution Accuracy				0."			
Constant Power Mode							
Range Resolution		5600W 0.1W	7500W 0.1W	11250W 1W	15000 W 1W	18750W 1W	22500W 1W
Accuracy CREST FACTOR (CC & CP MODE	ONLY			±0.2% of ( setting +	range ) @ 50/60Hz	*	
Range	ONEIJ				!5		
Resolution Accuracy				0.5% / Irm			
POWER FACTOR (CC & CP MOD Range	E ONLY)				or Lead		
Resolution		<del></del>		0.1	01		
Accuracy TEST MODE				1%			
UPS Efficient Measurement Operating Frequency				Non-Line Auto ; 40			
Current Range		0-56A	0~75A	0~112.5A	0~112.5A	0112.5A	0-112.5A
PF Range Measuring Efficiency For PV Syste	ms,			0- Resistive + No			
Power Conditioners for THD 80% Operating Frequency				Resistive + No Auto ; 40			
Current Range		0-56A	0~75A	0~112.5A	0~112.5A	0-112.5A	0-112.5A
Resistive Range UPS Back-Up Function(CC,LIN,CF	R,CP)	1 ohm ~ 20K ohm	0.8 ohm ~ 16K ohm	0.533 ohm ~ 10.666K ohm	0.533 ohm ~ 10.666K ohm	0.533 ohm ~ 10.666K ohm	0.533 ohm ~ 10.666K ohm
UVP (VTH) UPS Back-Up Time		-		50-425Vrm 1-99999 S	ns / 600Vdc ec. (>27H)		
Battery Discharge Function(CC,LII	N,CR,CP)						
UVP (VTH) Battery Discharge Time				50~425Vrm 1~99999 S	ns / 600Vdc ec. (>27H)		
UPS Transfer Time Current Range		0~56A	0~75A	0~112.5A	0~112.5A	0~112.5A	0~112.5A
UVP (VTH)		7 701		2	5V	7 11801	7 112101
Time range Fuse Test Mode				0.15ms-9	999.99ms		
Max. Current	Turbo OFF Turbo ON	75Arms 150Arms (x2) *3	75Arms 150Arms (x2) *3	112.5Arms 225Arms (x2) *3	112.5Arms 225Arms (x2) *3	112.5Arms 225Arms (x2) *3	112.5Arms 225Arms (x2) *3
Trip & Non-Trip Time	Turbo OFF	IDONIIII (AZ)	150Millis (AZ)	0.1-999	99.9Sec.	LESTING (AL)	ELSTITIS (NE) S
Meas. Accuracy	Turbo ON			0.1-1 ±0.00	3 Sec.		
Repeat Cycle Short/OPP/OCP Test Function				0~2	255		
Short Time	Turbo OFF Turbo ON			0.1–10Sec 0.1–	c. or Cont.		
OPP/OCP Step Time	Turbo OFF			100	)ms		
	Turbo ON Turbo OFF	56Arms	75Arms	100ms, up	to 10 Steps 112.5Arms	112.5Arms	112.5Arms
OCP Istop	Turbo ON Turbo OFF	112Arms 5600W	150Arms 7500W	225Arms 11250W	225Arms 15000W	225Arms 18750W	225Arms 22500W
OPP Pstop	Turbo ON	11200W	15000W	22500W	30000W	37500W	45000W
Programmable Inrush Current Sin Istart, Inrush Start Current	nulation: Istart - Ist	0~112A	0~150A	0-225A	0~225A	0~225A	0~225A
Inrush Step Time Istop, Inrush Stop Current		0-56A	0~75A	0.1ms- 0-112.5A	-100ms 0~112.5A	0~112.5A	0~112.5A
Programmable Surge Current Sim	ulation: S1/T1 - S2	/T2 - S3/T3					
S1 and S2 Current T1 and T2 Time		0~112A	0~150A	0-225A 0.01-0		0~225A	0~225A
S3 Current T3 Time		0-56A	0~75A	0~112.5A 0.01-9.99S	0~112.5A	0~112.5A	0~112.5A
MEASUREMENTS	<u> </u>			0.01-9.993	J. Com.		
VOLTAGE READBACK A METER Range				60			
Resolution Accuracy				0.0 ±0.05% of (rea	DIV ading + range)		
Parameter CURRENT READBACK A METER				Vrms,V Max			
Range		28Arms/56Arms	37.5Arms/75Arms	56.25Arms/112.5Arms	56.25Arms/112.5Arms	56.25Arms/112.5Arms	56.25Arms/112.5Arms
Resolution Accuracy		0.6mA/1.2mA	0.8mA/1.6mA	1.2mA/2.4mA ±0.1% of ( reading +	1.2mA/2.4mA range) @ 50/60Hz	1.2mA/2.4mA	1.2mA/2.4mA
Parameter		L		Irms,I Max	/Min,+/-lpk		
WATT READBACK W METER Range		5600W	7500W	11250W	15000W	18750W	22500W
Resolution Accuracy		0.1W	0.125W	0.1875W ±0.2% of ( reading + range ) @ 50/6	0.25W 0Hz , ±0.4% of ( reading + range )	0.3125W	0.375W
VA METER Power Factor METER				VrmsxArms Correspo			
Range					0~1.000		
Accuracy Frequency METER(V)				±(0.002±(0.	.001/PF)*F)		
Range					-440Hz		
Accuracy Other Parameter METER				0.1			
OTHERS			VA, VAR, CF_I, Ipeak, I	Imax., Imin. Vmax., Vmin., IHD, VHD, ITH	ID, VTHD		
Start up Loading				Yes , Power on loading dur			
Load ON / OFF Angle Half Cycle and SCR/TRIAC Loadin			Postive or	0 ~ 359 degree can be programmed for th r Negative half cycle, 90° Trailing edge or L	eading edge current waveform can be p	orogrammed	
Master/Slave (3 Phase or Parallel . External Programming Input (OPT	Application)			Yes, 1 master and	upto 7 slave unit esulotion 0.1V		
External SYNC Input	111	<u> </u>		TI	TL		
Vmonitor (Isolated) Imonitor (Isolated)		±168Apk / ±10Vpk	±225Apk / ±10Vpk	±600V ±337.5Apk / ±10Vpk	±337.5Apk / ±10Vpk	±337.5Apk / ±10Vpk	±337.5Apk / ±10Vpk
Interface (OPTION) MAX. Power Consumption		270VA	270VA		2 ; LAN ; USB 510VA	630VA	750VA
	2.0100	E- + 173	777	0~4		******	79970
Operation Temperature *2		-V*0.9 ; -V*6.6	-V*1.2; -V*8.8	-V*1.8; -V*13.2	-V*2.4; -V*17.6	-V*3.0; -V*22	-V*3.6; -V*26.4
Operation Temperature *2 Current of Input Impedance(mA)@ @ 400Hz	ρου/60H2;						
Operation Temperature *2 Current of Input Impedance(mA)@	μου/60H2;	458 x 480 x 590 mm 58 kg	458 x 480 x 590 mm 70 kg	636 x 480 x 590 mm 105kg	814 x 480 x 590 mm 140kg	1283 x 600 x 600 mm 260kg	1283 x 600 x 600 mm 295kg

<sup>\*1</sup> ms (millisiemens) is the unit of conductance(G), one siemens equal to  $1/\Omega$  \*2 Operating temperature range is 0–40°C, all specification apply for  $25^{\circ}\text{C}\pm5^{\circ}\text{C}$ , Except as noted \*3 Turbo mode for up to 2X Current rating & Power rating support Fuse, Short/OCP/OPP test function

<sup>\*</sup> All specifications apply for 50/60Hz \* All specifications subject to change without notice \* Input AC Power: 100–240 Vac ±10%, 50/60Hz, Single-phase

		SPECIFICATIONS						
MODEL Power (V/)		AEL-5003-480-18.75	AEL-5004-480-28					
Power (W) Current(Ampere)		18.75 Arms / 56.25Apeak	3/30 W 28 Arms / 84Apeak					
Voltage(Volt) FREQUENCY Range		50~480Vrm DC,40~70Hz(CC,CP Mode) ,	ns / 700Vdc DC~70Hz(LIN,CR,CV Mode)					
PROTECTIONS Over Power Protection		≒2940Wrms or Programmable	≒ 3937.5Wrms or Programmable					
Over Current Protection		≒ 19.687 Arms or Programmable	≒ 29.4 Arms or Programmable					
Over Vlotage Protection Over Temp. Protection		≒ 504Vrm Y	s / 735Vdc es					
OPERATION MODE  Constant Current Mode for Sine-W	ave							
Range		0~18.75A	0~28A					
Resolution Accuracy		0.3125mA/16bits ± ( 0.1% of setting + 0.	0.5mA/16bits 2% of range ) @ 50/60Hz					
Linear Constant Current Mode for S Range	Sine-Wave, Squar	e-Wave or Quasi-Square Wave, PWM Wave 0~18.75A	0~28A					
Resolution Accuracy		0.3125mA/16bits	0.5mA/16bits					
Constant Resistance Mode		± ( 0.1% of setting + 0.2% of range ) @ 50/60Hz						
Range Resolution*1		4 ohm ~ 80K ohm 0.004166mS/16bits	2.5 ohm ~ 50K ohm 0.006666mS/16bits					
Accuracy Constant Voltage Mode		±0.2% of ( setting	range ) @ 50/60Hz					
Range		50~480Vrn	ns / 700Vdc					
Resolution Accuracy		0.0125V ±(0.1% of setting + 0.1% of range)						
Constant Power Mode Range		2800W	3750W					
Resolution Accuracy		0.1W						
CREST FACTOR (CC & CP MODE	ONLY)							
Range Resolution		√2 0	~5 .1					
Accuracy POWER FACTOR (CC & CP MODE	ONLY	(0.5% / Irm	s) + 1% F.S.					
Range	ONEI	0~1 Lag						
Resolution Accuracy		0. 1%						
TEST MODE UPS Efficient Measurement		Non-Lin	ear Mode					
Operating Frequency		Auto ; 4	0~70Hz					
Current Range PF Range		0~18.75A 0-	0-28A -1					
Measuring Efficiency For PV System Power Conditioners for THD 80%	ns,	Resistive + No	n-Linear Mode					
Operating Frequency		Auto ; 4						
Current Range Resistive Range		0–18.75A 4 ohm ~ 80K ohm	0~28A 2.5 ohm ~ 50K ohm					
UPS Back-Up Function(CC,LIN,CR, UVP (VTH)	CP)	50480Vrn	ns / 700Vdc					
UPS Back-Up Time Battery Discharge Function(CC,LIN	CD CD	1-99999 S	ec. (>27H)					
UVP (VTH)	i,ck,ci j	50~480Vrn						
Battery Discharge Time UPS Transfer Time		1-99999 S	ec. (>27H)					
Current Range UVP (VTH)		0~18.75A	0~28A SV					
Time range Fuse Test Mode			999.99ms					
Max. Current	Turbo OFF	18.75Arms	28.0Arms					
	Turbo ON Turbo OFF	37.5Arms (x2) *3 0.1–99	56.0Arms (x2) *3					
Trip & Non-Trip Time  Meas. Accuracy	Turbo ON	0.1-1 ±0.00						
Repeat Cycle		0~						
Short/OPP/OCP Test Function Short Time	Turbo OFF	0.1–10Se	c. or Cont.					
	Turbo ON Turbo OFF	0.1-	1Sec.					
OPP/OCP Step Time	Turbo ON Turbo OFF	100ms, up to 10 Steps 18.75Arms 28.0Arms						
OCP Istop	Turbo ON	37.5Arms	56.0Arms					
OPP Pstop	Turbo OFF Turbo ON	2800W 5600W	3750W 7500W					
Programmable Inrush Current Sim Istart, Inrush Start Current	ulation: Istart - Ist	op / Tsep 0~37.5A	0~56A					
Inrush Step Time		0.1ms-	-100ms					
Istop, Inrush Stop Current Programmable Surge Current Simu	lation: S1/T1 - S2	0~18.75A /T2 - S3/T3	0~28A					
S1 and S2 Current T1 and T2 Time		0~37.5A 0.01−	0~56A					
S3 Current		0~18.75A	0~28A					
T3 Time MEASUREMENTS		0.01–9.998	ec. or Cont.					
VOLTAGE READBACK V METER Range	·	70	0V					
Resolution Accuracy		0.01 ±0.05% of (rea	25V					
Parameter		±0.05% of (re: Vrms,V Max	/Min,+/-Vpk					
CURRENT READBACK A METER Range		9.375Arms/18.75Arms	14Arms/28Arms					
Resolution Accuracy		0.2mA/0.4mA ±0.05% of ( reading	0.3mA/0.6mA					
Parameter		Irms,I Max	/Min,+/-lpk					
WATT READBACK W METER Range		2800W	3750W					
Resolution Accuracy		0.05W +0.1% of (rea	0.0625W					
VA METER		±0.1% of ( reading + range )  VrmsxArms Correspond To Vrms and Arms						
Power Factor METER Range		+/- 0.00	0~1.000					
Accuracy		±(0.002±(0.001/PF)*F)						
Frequency METER(V)			DC,40-70Hz 0.1%					
Frequency METER(V) Range								
		0.	%					
Range Accuracy Other Parameter METER	V		%					
Range Accuracy Other Parameter METER OTHERS Start up Loading	V	0.  A, VAR, CF_I, Ipeak, Imax., Imin. Vmax., Vmin., IHD, VHD, ITI-  Yes , Power on loading du	% ID, VTHD ing Inverter / UPS start up					
Range Accuracy Other Parameter METER  OTHERS Start up Loading Load ON / OFF Angle Half Cycle and SCR/TRIAC Loading		0.  A, VAR, CF_L I peak, Imax., Imin., Vmax., Vmin., IHD, VHD, ITh  Yes., Power on loading du  0 – 359 degree can be programmed for the  Postive or Negative half (cg. 90 'T railing edge or I	36. ID, VTHD ing Inverter / UPS start up e angle of load ON and load OFF loading eading edge current waveform can be programmed					
Range Accuracy Other Parameter METER  OTHERS Start up Loading Load ON / OFF Angle Half Cycle and SCR/TRIAC Loading Master/Slave (3 Phase or Parallel A	pplication)	0. A, VAR, CF_I, Ipeak, Imax, Imin. Vmax, Vmin., IHD, VHD, ITH  Yes, Power on loading du  0 - 359 degree can be programmed for it  Postive or Negative half cycle, 90 Trailing edge or 1  Yes, I master.	196.  ID, VTHD  Ing Inverter / UPS start up e angle of load ON and load OFF loading eading edge current waveform can be programmed upo 7 slave units:					
Range Accuracy Other Parameter METER OTHERS Start up Loading Load ON / OFF Angle Half Cycle and SCR/TRIAC Loading Master/Slave (3 Phase or Parallel A External Programming Input (OPTI External SYNC Input	pplication)	0.  A, VAR, CF_I, Ipeak, Imax, Imin, Vmax, Vmin, IHD, VHD, ITP  Yes , Power on loading du  0 ~ 359 degree can be programmed for th  Postive or Negative half cycle , 90 'Trailing editor  Yes, I master and  F.S / 10Vdc. R	136.  ID, VTHD  Ing Inverter / UPS start up e angle of load ON and load OFF loading eading edge current waveform can be programmed upto 7 slave units esulotion 0.1V  IL  IL  IL  IL  IL  IL  IL  IL  IL  I					
Range Accuracy Other Parameter METER OTHERS Start up Loading Load ON / OFF Angle Half Cycle and SCR/TRIAC Loading Master/Slave (3) Phase or Parallel A External Programming Input (OPTI External SYNC Input Vmonitor (Isolated)	pplication)	0.  A, VAR, CF_L I peak, Imax, Imin. Vmax, Vmin., IHD, VHD, ITP  Yes, Power on loading du  0 - 359 degree can be programmed for It  Postive or Negative half cycle, 90 'Trailing edge or I  Yes, I master and F. S / 10Vdc, 8  27000  ±56.25Apk / ±10Vpk	3%  ID, VTHD  Ing Inverter / UPS start up eangle of load ON and load OFF loading eading edge current waveform can be programmed upto 7 slave units essulation 0.1V  IL  /=10V  ±84Apk / ±10Vpk					
Range Accuracy Other Parameter METER OTHERS Start up Loading Load ON / OFF Angle Half Cycle and SCR/TRIAC Loading Master/Slave S Phase or Parallel External SYNC Input Vinonitor (Isolated) Imonitor (Isolated) Imonitor (Isolated)	pplication)	0.  A, VAR, CF_I, Ipeak, Imax., Imin. Vmax., Vmin., IHD, VHD, ITh  Yes, Power on loading du 0 ~ 359 degree can be programmed for It  Postive or Negative half cycle, 90 Trailing edge or I Yes, I master and F 5 / 104vd., R  T 356.25Apk / ±10Vpk  GPIB: RS.23.	1% ID, VTHD Ing Inverter / UPS start up eangle of load ON and load OFF loading eading edge current waveform can be programmed uptor 3 lave units suitotion 0.1V TL / ±10V ±84Apk / ±10Vpk  : LAN : USB					
Range Accuracy Other Parameter METER  OTHERS Start up Loading Load ON / OFF Angle Half Cycle and SCR/TRIAC Loading Master/Slave [3 Phase or Parallel Letternal Programming Input (OPTI External SYNC Loading Immonitor (Isolated) Immonitor (Isolated) Immoration (Isolated) MAX. Power Consumption MAX. Power Consumption Operation Temperature *2	( pplication) ON)	0.  A, VAR, CF_J, Ipeak, Imax., Imin. Vmax., Vmin., IHD, VHD, ITI. ITI.  Yes, Power on loading duty  0 - 359 digree can be programmed for the Postive or Negative half cycle, 90 "Trailing edge or IVES, Imaxed For St. In Inc. III. In Inc. III. Inc.	3%  ID, VTHD  Ing Inverter / UPS start up, e angle of load ON and load OFF loading eading edge current waveform can be programmed upto 7 slave units esulosion 0.1V  I, /=10V  ±844pk / ±10Vpk  I; LAN; USB VAA  VA  VA  VA  VA  VA  VA  VA  VA  V					
Range Accuracy Other Parameter METER  OTHERS Start up Loading Load ON / OFF Angle Half Cycle and SCR/TRIAC Loading Master/Slave   5 hase or Parallel A External Programming Input (OPTI External SYNC Input Vmonitor (Isolated) Interface (OPTION) MAX. Power Consumption Operation Temperature "2 Current of Input Impedance(mA)@ @ 400Hz	( pplication) ON)	0.  A, VAR, CF_1, Ipeak, Imax., Imin. Vmax, Vmin., IHD, VHD, ITP.  Yes, Power on loading du  0 – 359 degree can be programmed for the Positive or Negative half cycle, 90 Trailing edge or I Yes, I maxier and F.S./ 104c, R  2700/ 256.25Apk / =10Vpk  GPIB; RS-23: 154  -V*0.3; -V*2.2	196 ID, VTHD Ing. Inverter / UPS start up e angle of load ON and load OFF loading eading edge current waveform can be programmed upto 7 shere units suitotion 0.1V IL 1					
Range Accuracy Other Parameter METER  OTHERS  Start up Loading Load ON J OFF Angle Half Cycle and SCQFTRIAC Loading Master JSlave (J Phase or Parallel A External Programming Input (OPTI External STNC Input Vimonitor (Isolated) Interface (OPTION) MAX. Power Consumption Operation Temperature *2 Current of Input Impedance(mA)@	( pplication) ON)	0.  A, VAR, CF_J, Ipeak, Imax., Imin. Vmax., Vmin., IHD, VHD, ITI. ITI.  Yes, Power on loading duty  0 - 359 digree can be programmed for the Postive or Negative half cycle, 90 "Trailing edge or IVES, Imaxed For St. In Inc. III. In Inc. III. Inc.	3%  ID, VTHD  Ing Inverter / UPS start up, e angle of load ON and load OFF loading eading edge current waveform can be programmed upto 7 slave units esulosion 0.1V  I, /=10V  ±844pk / ±10Vpk  I; LAN; USB VAA  VA  VA  VA  VA  VA  VA  VA  VA  V					

PEL-022 GPIB Card



PEL-023 RS-232 Card



PEL-024 LAN Card



PEL-025 USB Card



**PEL-028** HANDLES, U-shaped handle (for AEL-5006/5008/5012/5015)



PEL-029 HANDLES Rack Accessories (for AEL-5002/5003/5004)



- \*1 ms (millisiemens) is the unit of conductance(G), one siemens equal to  $1/\Omega$  \*2 Operating temperature range is  $0-40^{\circ}\mathrm{C}$ , all specification apply for  $25^{\circ}\mathrm{C}\pm5^{\circ}\mathrm{C}$ , Except as noted \*3 Turbo mode for up to 2X Current rating & Power rating support Fuse, Short/OCP/OPP test function

- \* All specifications apply for 50/60Hz
  \* All specifications subject to change without notice
  \* Input AC Power: 100–240 Vac ±10%, 50/60Hz, Single-phase

#### ORDERING INFORMATION AEL-5002-350-18.75 350V/18.75A/1875W AC & DC Electronic Load AEL-5003-350-28 350V/28A/2800W AC & DC Electronic Load AC & DC Electronic Load AEL-5004-350-37.5 350V/37.5A/3750W AEL-5006-350-56 350V/56A/5600W AC & DC Electronic Load AEL-5008-350-75 AC & DC Electronic Load 350V/75A/7500W 350V/112.5A/11250W AC & DC Electronic Load AEL-5012-350-112.5 350V/112.5A/15000W AC & DC Electronic Load AEL-5015-350-112.5 350V/112.5A/18750W AC & DC Electronic Load AEL-5019-350-112.5 AC & DC Electronic Load AEL-5023-350-112.5 350V/112.5A/22500W AEL-5002-425-18.75 425V/18.75A/1875W AC & DC Electronic Load AC & DC Electronic Load AEL-5003-425-28 425V/28A/2800W AC & DC Electronic Load AEL-5004-425-37.5 425V/37.5A/3750W 425V/56A/5600W AC & DC Electronic Load AEL-5006-425-56 AEL-5008-425-75 425V/75A/7500W AC & DC Electronic Load AC & DC Electronic Load AEL-5012-425-112.5 425V/112.5A/11250W AC & DC Electronic Load AEL-5015-425-112.5 425V/112.5A/15000W AC & DC Electronic Load AEL-5019-425-112.5 425V/112.5A/18750W AEL-5023-425-112.5 425V/112.5A/22500W AC & DC Electronic Load AC & DC Electronic Load AEL-5003-480-18.75 480V/18.75A/2800W AC & DC Electronic Load AEL-5004-480-28 480V/28A/3750W AEL-5015-425-112.5 Power rating: 15-> 15kW Maximum output current: 112.5-> 112.5A Maximum output voltage: 425-> 425V ACCESSORIES: HD-DSUB 15 PIN Parallel wire **OPTIONAL ACCESSORIES** PEL-022 GPIB Card GTL-246 USB Cable, USB 2.0, A-B Type, 1200mm PEL-023 RS-232 Card GTL-248 GPIB Cable, Double Shielded, 2000mm PEL-024 LAN Card GTL-250 GPIB Cable, Double Shielded, 600mm PEL-025 USB Card PEL-028 HANDLES, U-shaped handle (fixed to the bracket) (for AEL-5006/5008/5012/5015) PEL-029 HANDLES Rack Accessories (for AEL-5002/5003/5004) PEL-030 GPIB+RS-232 Card

Note: \* Regarding the product delivery date, please contact your regional sales representative.

