



PEL-5000C Series

High Power D.C. Electronic Load

FEATURES

- Maximum Power up to 192kW
- Up to 8 units of Master/Slave Parallel Control
- 5-digit Digital Voltage, Current and Power Meter
- Large LCD Display
- Display Voltage Value, Current Value, Watt Value at the Same Time
- Suitable for Power Factor Regulator (PFC) Testing (600V, 1200V Models)
- Automatically Perform OCP, OPP Test
- The Power-on State Value Can be Set
- Constant Current, Constant Resistance, Constant Voltage, Constant Power, Constant Current + Constant Voltage, Constant Power + Constant Voltage, Dynamic and Short Circuit Modes
- Short Circuit Time Can be Set During Short Circuit Test
- Over Current, Over Power, Over Temperature Protection and Over Voltage Warning
- Voltage Polarity Display Can be Set to Positive Value ("+" or Negative Value ("-")
- Support Solar Panel MPPT Test
- Optional Interface: GPIB, RS232, USB, LAN

High Power DC Electronic Load

- 150V
600V
1200V
- 6kW~
24kW
- 24
Models
Type



PEL-5000C Series



DESCRIPTIONS

- PEL-5000C Series has its own control and display panel, CC/CR/CV/CP/ Dynamic modes, 150 sets Store/Recall memory which provides load set-up more efficiently, also can be remote controlled via GPIB、RS232、USB and LAN interface.
- SHORT time setting and SHORT_VH, SHORT_VL setting function, also can measure Short Voltage and Current.
- Dynamic can be simulated under CC, CP mode. The current Rise/Fall slew rate can be adjusted individually and there is an external signal input for a Arbitrary Waveform to simulate load current.
- Single key for OCP、OPP test function will be more efficiency and accuracy on OCP、OPP testing.
- Programmable Load ON/OFF voltage, GO/NG meter check, Voltage meter display "+" or "-" is selectable and 150 sets Store/Recall larger memory is much advance feature for each different application.
- 150 sets test parameter and status storage function, user can recall the storage memory real time in accordance with the auto sequence requirement.
- Maximum Voltage up to 1200V provide an idea testing solution for Power Factor Correction test.
- Master/Slave control units maximum are up to 1 MASTER, 7 SLAVES.

APPLICATIONS

- Voltage/Current Source
- SMPS Transient Response
- CV/Current Limit Testing and Battery Emulation
- Battery Charger
- Battery Discharge
- R&D Quality Control
- ATE System
- Production Testing

High Power DC Electronic Load

SPECIFICATIONS														
MODEL	PEL-5006C-150-600		PEL-5008C-150-800		PEL-5010C-150-1000		PEL-5012C-150-1200							
Power ^{*1}	6kW		8kW		10kW		12kW							
Current	0 ~ 60A	0 ~ 600A	0 ~ 80A	0 ~ 800A	0 ~ 100A	0 ~ 1000A	0 ~ 120A	0 ~ 1200A						
Voltage					0 ~ 150V									
Min. Operating Voltage	0.7V @ 600A		0.7V @ 800A		0.7V @ 1000A		0.7V @ 1200A							
Protections														
Over Power Protection (OPP)	105%													
Over Current Protection (OCP)	104%													
Over Voltage Protection (OVP)	105%													
Over Temp Protection (OTP)	90°C±5°C													
Constant Current Mode														
Range ^{*2}	60A	600A	80A	800A	100A	1000A	120A	1200A						
Resolution	0.96mA	9.6mA	1.28mA	12.8mA	1.6mA	16mA	1.92mA	19.2mA						
Accuracy ^{*3}	± 0.05% of (Setting + Range)													
Constant Resistance Mode														
Range	15000Ω~0.25Ω	0.25Ω~0.0012Ω	11250Ω~0.1875Ω	0.1875Ω~0.0009Ω	9000Ω~0.15Ω	0.15Ω~0.0007Ω	7500Ω~0.125Ω	0.125Ω~0.0006Ω						
Resolution	66.666μS	4.167μΩ	88.888μS	3.125μΩ	111.111μS	2.5μΩ	133.333μS	2.084μΩ						
Accuracy	± 0.2% of (Setting + Range)													
Constant Voltage Mode														
Range	150V													
Resolution	2.5mV													
Accuracy	± 0.05% of (Setting + Range)													
Constant Power Mode														
Range	600W	6000W	800W	8000W	1000W	10000W	1200W	12000W						
Resolution	9.6mW	96mW	12.8mW	128mW	16mW	160mW	19.2mW	192mW						
Accuracy	± 0.1% of (Setting+Range)	± 0.1% of (Setting+Range)	± 0.1% of (Setting+Range)	± 0.1% of (Setting+Range)	± 0.1% of (Setting+Range)	± 0.1% of (Setting+Range)	± 0.1% of (Setting+Range)	± 0.1% of (Setting+Range)						
Constant Voltage Mode + Constant Current Mode														
Range	150V	600A	150V	800A	150V	1000A	150V	1200A						
Resolution	2.5mV	9.6mA	2.5mV	12.8mA	2.5mV	3.2mA	2.5mV	19.2mA						
Accuracy	± 1.0% of (Setting + Range)													
Constant Voltage Mode + Constant Power Mode														
Range	150V	6000W	150V	8000W	150V	10000W	150V	12000W						
Resolution	2.5mV	96mW	2.5mV	128mW	2.5mV	160mW	2.5mV	192mW						
Accuracy	± 1.0% of (Setting + Range)													
Surge Test														
Surge & Normal current	0~600A		0~800A		0~1000A		0~1200A							
Surge time	10~1000ms		10~1000ms		10~1000ms		10~1000ms							
Surge step	1~5													
MPPT Mode														
Algorithm	P&O													
Load mode	CV													
P&O interval	1000ms~6000ms ; resolution 1000ms													
Dynamic Mode														
Timing														
Thigh & Tlow	0.010~9.999 / 99.99 / 999.9 / 9999ms													
Resolution	0.001 / 0.01 / 0.1 / 1ms													
Accuracy	1μs / 10μs / 100μs / 1ms + 50ppm													
Slew Rate	0.0144A~0.9A/μs	0.144A~9A/μs	0.0192A~1.2A/μs	0.192A~12A/μs	0.024A~1.5A/μs	0.24A~15A/μs	0.288A~1.8A/μs	0.288A~18A/μs						
Resolution	0.0036A/μs	0.036A/μs	0.0048A/μs	0.048A/μs	0.006A/μs	0.06A/μs	0.0072A/μs	0.072A/μs						
Min. Rise Time	66.7μs(typical)													
Current														
Range	0~60A	60~600A	0~80A	80~800A	0~100A	100~1000A	0~120A	120~1200A						
Resolution	0.96mA	9.6mA	1.28mA	12.8mA	1.6mA	16mA	1.92mA	19.2mA						
Measurement														
Voltage Read Back														
Range (5 Digital)	0~15V	15~150V	0~15V	15~150V	0~15V	15~150V	0~15V	15~150V						
Resolution	0.25mV	2.5mV	0.25mV	2.5mV	0.25mV	2.5mV	0.25mV	2.5mV						
Accuracy	± 0.025% of (Reading + Range)													
Current Read Back														
Range (5 Digital)	0~60A	60~600A	0~80A	80~800A	0~100A	100~1000A	0~120A	120~1200A						
Resolution	0.96mA	9.6mA	1.28mA	12.8mA	1.6mA	16mA	1.92mA	19.2mA						
Accuracy	± 0.05% of (Reading + Range)													
Power Read Back														
Range (5 Digital)	6000W		8000W		10000W		12000W							
Accuracy	± 0.06% of (Reading + Range)													
General														
Typical Short Resistance	0.0012Ω		0.0009Ω		0.0007Ω		0.0006Ω							
Maximum Short Current	600A		800A		1000A		1200A							
Load ON Voltage	0.25 ~ 62.5V													
Load OFF Voltage	0 ~ 62.5V													
Power Consumption	510VA		920VA		920VA		920VA							
Dimension (HxWxD)	445.6x481x757.3mm		571.6x481x757.3mm		571.6x481x757.3mm		571.6x481x757.3mm							
HxWxD(Not included Rack Mount Kit,wheels)	341.6x445.2x757.3mm		467.6x445.2x757.3mm		467.6x445.2x757.3mm		467.6x445.2x757.3mm							
Weight	62 kg		77.5 kg		84.8 kg		92 kg							
Temperature ^{*4}	0~40°C													
Safety & EMC	CE													

ORDER INFORMATION

PEL-5006C-150-600

PEL-5008C-150-800

PEL-5010C-150-1000

PEL-5012C-150-1200



150V, 600A, 6kW



150V, 800A, 8kW



150V, 1000A, 10kW



150V, 1200A, 12kW

Note *1 : The power rating specifications at ambient temperature = 25 °C

Note *2 : The range is automatically or forcing to range II only in CC Mode

Note *3 : If the operating current is below range 0.1%, the accuracy specification is 0.1% F.S.

Note *4 : Operating temperature range is 0~40°C , all specifications apply for 25°C±5°C

High Power DC Electronic Load

SPECIFICATIONS														
MODEL	PEL-5015C-150-1500		PEL-5018C-150-1800		PEL-5020C-150-2000		PEL-5024C-150-2000							
Power ^{*1}	15kW		18kW		20kW		24kW							
Current	0 ~ 150A	0 ~ 1500A	0 ~ 180A	0 ~ 1800A	0 ~ 200A	0 ~ 2000A	0 ~ 200A	0 ~ 2000A						
Voltage			0 ~ 150V											
Min. Operating Voltage	0.7V @ 1500A		0.7V @ 1800A		0.7V @ 2000A		0.7V @ 2000A							
Protections														
Over Power Protection (OPP)	105%													
Over Current Protection (OCP)	104%													
Over Voltage Protection (OVP)	105%													
Over Temp Protection (OTP)	90°C±5°C													
Constant Current Mode														
Range ^{*2}	150A	1500A	180A	1800A	200A	2000A	200A	2000A						
Resolution	2.4mA	24mA	2.88mA	28.8mA	3.2mA	32mA	3.2mA	32mA						
Accuracy ^{*3}	± 0.05% of (Setting + Range)													
Constant Resistance Mode														
Range	6000Ω~0.1Ω	0.1Ω~0.0005Ω	5000Ω~0.0833Ω	0.0833Ω~0.0004Ω	4500Ω~0.075Ω	0.075Ω~0.0004Ω	4500Ω~0.075Ω	0.075Ω~0.0004Ω						
Resolution	166.666μS	1.667μΩ	200μS	1.389μΩ	222.22μS	1.25μΩ	222.22μS	1.25μΩ						
Accuracy	± 0.2% of (Setting + Range)													
Constant Voltage Mode														
Range	150V													
Resolution	2.5mV													
Accuracy	± 0.05% of (Setting + Range)													
Constant Power Mode														
Range	1500W	15000W	1800W	18000W	2000W	20000W	2400W	24000W						
Resolution	24mW	240mW	28.8mW	288mW	32mW	320mW	38.4mW	384mW						
Accuracy	± 0.1% of (Setting+Range)	± 0.1% of (Setting+Range)	± 0.1% of (Setting+Range)	± 0.1% of (Setting+Range)	± 0.1% of (Setting+Range)	± 0.1% of (Setting+Range)	± 0.1% of (Setting+Range)	± 0.1% of (Setting+Range)						
Constant Voltage Mode + Constant Current Mode														
Range	150V	1500A	150V	1800A	150V	2000A	150V	2000A						
Resolution	2.5mV	24mA	2.5mV	28.8mA	2.5mV	32mA	2.5mV	32mA						
Accuracy	± 1.0% of (Setting + Range)													
Constant Voltage Mode + Constant Power Mode														
Range	150V	15000W	150V	18000W	150V	20000W	150V	24000W						
Resolution	2.5mV	240mW	2.5mV	288mW	2.5mV	320mW	2.5mV	384mW						
Accuracy	± 1.0% of (Setting + Range)													
Surge Test														
Surge & Normal current	0~1500A		0~1800A		0~2000A		0~2000A							
Surge time	10~1000ms		10~1000ms		10~1000ms		10~1000ms							
Surge step	1~5													
MPPT Mode														
Algorithm	P&O													
Load mode	CV													
P&O interval	1000ms~60000ms ; resolution 1000ms													
Dynamic Mode														
Timing														
Thigh & Tlow	0.010~9.999 / 99.99 / 999.9 / 9999ms													
Resolution	0.001 / 0.01 / 0.1 / 1ms													
Accuracy	1μs / 10μs / 100μs / 1ms + 50ppm													
Slew Rate	0.036A~2.25A/μs	0.360A~22.5A/μs	0.0432A~2.7A/μs	0.432A~27A/μs	0.048A~3A/μs	0.48A~30A/μs	0.048A~3A/μs	0.48A~30A/μs						
Resolution	0.009A/μs	0.09A/μs	0.0108A/μs	0.108A/μs	0.012A/μs	0.12A/μs	0.012A/μs	0.12A/μs						
Min. Rise Time	66.7μs(typical)													
Current														
Range	0~150A	150~1500A	0~180A	180~1800A	0~200A	200~2000A	0~200A	200~2000A						
Resolution	2.4mA	24mA	2.88mA	28.8mA	3.2mA	32mA	3.2mA	32mA						
Measurement														
Voltage Read Back														
Range (5 Digital)	0~15V	15~150V	0~15V	15~150V	0~15V	15~150V	0~15V	15~150V						
Resolution	0.25mV	2.5mV	0.25mV	2.5mV	0.25mV	2.5mV	0.25mV	2.5mV						
Accuracy	± 0.025% of (Reading + Range)													
Current Read Back														
Range (5 Digital)	0~150A	15~1500A	0~180A	180~1800A	0~200A	200~2000A	0~200A	200~2000A						
Resolution	2.4mA	24mA	2.88mA	28.8mA	3.2mA	32mA	3.2mA	32mA						
Accuracy	± 0.05% of (Reading + Range)													
Power Read Back														
Range (5 Digital)	15000W		18000W		20000W		24000W							
Accuracy	± 0.06% of (Reading + Range)													
General														
Typical Short Resistance	0.0005Ω		0.0004Ω		0.0004Ω		0.0004Ω							
Maximum Short Current	1500A		1800A		2000A		2000A							
Load ON Voltage	0.25 ~ 62.5V													
Load OFF Voltage	0 ~ 62.5V													
Power Consumption	1320VA		1320VA		1700VA		1700VA							
Dimension (HxWxD)	760.6x481x757.3mm		760.6x481x757.3mm		886.6x481x757.3mm		886.6x481x757.3mm							
HxWxD(Not included Rack Mount Kit,wheels)	656.6x445.2x757.3mm		656.6x445.2x757.3mm		782.6x445.2x757.3mm		782.6x445.2x757.3mm							
Weight	116.5 kg		124 kg		140.5 kg		155 kg							
Temperature ^{*4}	0~40°C													
Safety & EMC	CE													

Cooling : Advanced Fan Cooled

Input AC Power : 100~240 Vac ±10%, 50/60Hz, Single-phase

Note *1 : The power rating specifications at ambient temperature = 25 °C

Note *2 : The range is automatically or forcing to range II only in CC Mode

Note *3 : If the operating current is below range 0.1%, the accuracy specification is 0.1% F.S.

Note *4 : Operating temperature range is 0~40 °C , all specifications apply for 25 °C±5°C

ORDER INFORMATION

PEL-5015C-150-1500

PEL-5018C-150-1800

PEL-5020C-150-2000

PEL-5024C-150-2000



150V , 1500A , 15kW



150V , 1800A , 18kW



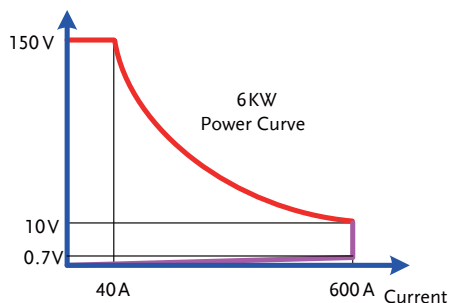
150V , 2000A , 20kW



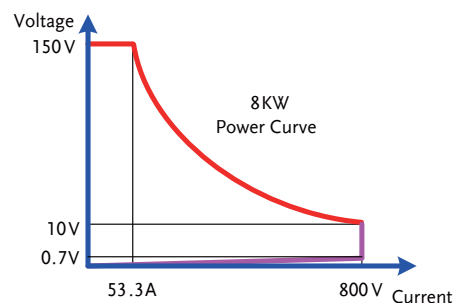
150V , 2000A , 24kW

High Power DC Electronic Load

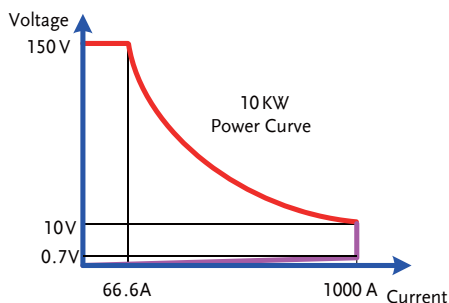
Power Curve



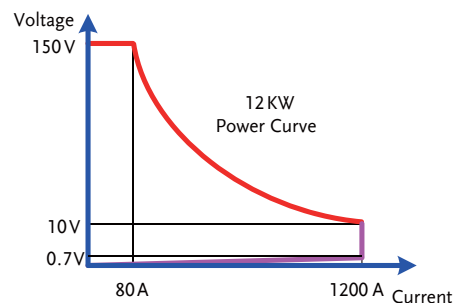
PEL-5006C-150-600



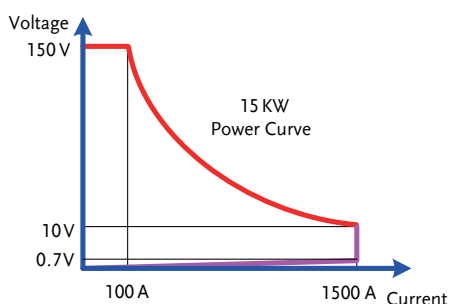
PEL-5008C-150-800



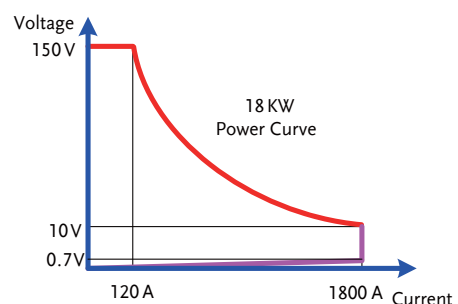
PEL-5010C-150-1000



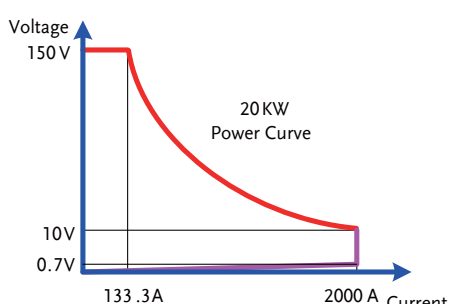
PEL-5012C-150-1200



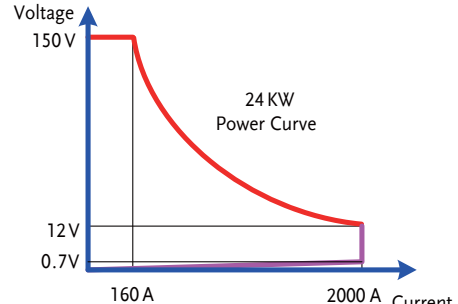
PEL-5015C-150-1500



PEL-5018C-150-1800



PEL-5020C-150-2000



PEL-5024C-150-2000

High Power DC Electronic Load

SPECIFICATIONS														
MODEL	PEL-5006C-600-420		PEL-5008C-600-560		PEL-5010C-600-700		PEL-5012C-600-840							
Power ^{*1}	6kW		8kW		10kW		12kW							
Current	0 ~ 42A	0 ~ 420A	0 ~ 56A	0 ~ 560A	0 ~ 70A	0 ~ 700A	0 ~ 84A	0 ~ 840A						
Voltage	0 ~ 600V													
Min. Operating Voltage	10V @ 420A		10V @ 560A		10V @ 700A		10V @ 840A							
Protections														
Over Power Protection (OPP)	105%													
Over Current Protection (OCP)	104%													
Over Voltage Protection (OVP)	105%													
Over Temp Protection (OTP)	90°C±5°C													
Constant Current Mode														
Range ^{*2}	42A	420A	56A	560A	70A	700A	84A	840A						
Resolution	0.672mA	6.72mA	0.896mA	8.96mA	1.12mA	11.2mA	1.334mA	13.44mA						
Accuracy ^{*3}	± 0.05% of (Setting + Range)													
Constant Resistance Mode														
Range	85712Ω~1.42853Ω	1.42853Ω~0.02384Ω	64284Ω~1.0714Ω	1.0714Ω~0.01788Ω	51427.2Ω~0.85712Ω	0.85712Ω~0.014304Ω	42856Ω~0.714267Ω	0.714267Ω~0.01192Ω						
Resolution	11.6669μS	23.84μΩ	15.5559μS	17.88μΩ	19.4449μS	14.304μΩ	23.3339μS	11.92μΩ						
Accuracy	± 0.2% of (Setting + Range)													
Constant Voltage Mode														
Range	600V													
Resolution	10mV													
Accuracy	± 0.05% of (Setting + Range)													
Constant Power Mode														
Range	600W	6000W	800W	8000W	1000W	10000W	1200W	12000W						
Resolution	9.6mW	96mW	12.8mW	128mW	16mW	160mW	19.2mW	192mW						
Accuracy	± 0.2% of (Setting+Range)	± 0.1% of (Setting+Range)	± 0.2% of (Setting+Range)	± 0.1% of (Setting+Range)	± 0.2% of (Setting+Range)	± 0.1% of (Setting+Range)	± 0.2% of (Setting+Range)	± 0.1% of (Setting+Range)						
Constant Voltage Mode + Constant Current Mode														
Range	600V	420A	600V	560A	600V	700A	600V	840A						
Resolution	10mV	6.72mA	10mV	8.96mA	10mV	11.2mA	10mV	13.44mA						
Accuracy	± 1.0% of (Setting + Range)													
Constant Voltage Mode + Constant Power Mode														
Range	600V	6000W	600V	8000W	600V	10000W	600V	12000W						
Resolution	10mV	96mW	10mV	128mW	10mV	160mW	10mV	192mW						
Accuracy	± 1.0% of (Setting + Range)													
Surge Test														
Surge & Normal current	0~420A		0~560A		0~700A		0~840A							
Surge time	10~1000ms		10~1000ms		10~1000ms		10~1000ms							
Surge step	1~5													
MPPT Mode														
Algorithm	P&O													
Load mode	CV													
P&O interval	1000ms~6000ms ; resolution 1000ms													
Dynamic Mode														
Timing														
Thigh & Tlow	0.010~9.999 / 99.99 / 999.9 / 9999ms													
Resolution	0.001 / 0.01 / 0.1 / 1ms													
Accuracy	1μs / 10μs / 100μs / 1ms + 50ppm													
Slew Rate	0.0288~1.8A/μs	0.288A~18A/μs	0.0288A~1.8A/μs	0.288A~18A/μs	0.0336A~2.1A/μs	0.336A~21A/μs	0.0384A~2.4/μs	0.384A~24A/μs						
Resolution	0.0072A/μs	0.072A/μs	0.0072A/μs	0.072A/μs	0.0084A/μs	0.084A/μs	0.0096A/μs	0.096A/μs						
Current														
Range	0~42A	42~420A	0~56A	56~560A	0~70A	70~700A	0~84A	84~840A						
Resolution	0.672mA	6.72mA	0.896mA	8.96mA	1.12mA	11.2mA	1.334mA	13.34mA						
Measurement														
Voltage Read Back														
Range (5 Digital)	0~60V	60~600V	0~60V	60~600V	0~60V	60~600V	0~60V	60~600V						
Resolution	1mV	10mV	1mV	10mV	1mV	10mV	1mV	10mV						
Accuracy	±0.025% of (Reading + Range)													
Current Read Back														
Range (5 Digital)	0~42A	42~420A	0~56A	56~560A	0~70A	70~700A	0~84A	84~840A						
Resolution	0.672mA	6.72mA	0.896mA	8.96mA	1.12mA	11.2mA	1.334mA	13.34mA						
Accuracy	±0.05% of (Reading + Range)													
Power Read Back														
Range (5 Digital)	6000W		8000W		10000W		12000W							
Accuracy	± 0.06% of (Reading + Range)													
General														
Typical Short Resistance	0.0239Ω		0.0179Ω		0.0143Ω		0.00120Ω							
Maximum Short Current	420A		560A		700A		840A							
Load ON Voltage	0.4 ~ 100V													
Load OFF Voltage	0 ~ 100V													
Power Consumption	510VA		920VA		920VA		920VA							
Dimension (HxWxD)	445.6x481x757.3mm		571.6x481x757.3mm		571.6x481x757.3mm		571.6x481x757.3mm							
HxWxD (Not included Rack Mount Kit,wheels)	341.6x445.2x757.3mm		467.6x445.2x757.3mm		467.6x445.2x757.3mm		467.6x445.2x757.3mm							
Weight	62 kg		77.5 kg		84.8 kg		92 kg							
Temperature ^{*4}	0~40°C													
Safety & EMC	CE													

ORDER INFORMATION

PEL-5006C-600-420

PEL-5008C-600-560

PEL-5010C-600-700

PEL-5012C-600-840



600V, 420A, 6kW



600V, 560A, 8kW



600V, 700A, 10kW



600V, 840A, 12kW

Note *1 : The power rating specifications at ambient temperature = 25 °C

Note *2 : The range is automatically or forcing to range II only in CC Mode

Note *3 : If the operating current is below range 0.1%, the accuracy specification is 0.1% F.S.

Note *4 : Operating temperature range is 0~40 °C , all specifications apply for 25 °C±5 °C

High Power DC Electronic Load

SPECIFICATIONS							
MODEL	PEL-5015C-600-1050	PEL-5018C-600-1260	PEL-5020C-600-1400	PEL-5024C-600-1680			
Power ^{*1}	15kW	18kW	20kW	24kW			
Current	0 ~ 1050A	0 ~ 1260A	0 ~ 1400A	0 ~ 1400A	0 ~ 1680A		
Voltage			0 ~ 600V				
Min. Operating Voltage	10V @ 1050A	10V @ 1260A	10V @ 1400A	10V @ 1680A			
Protections							
Over Power Protection (OPP)			105%				
Over Current Protection (OCP)			104%				
Over Voltage Protection (OVP)			105%				
Over Temp Protection (OTP)			90°C±5°C				
Constant Current Mode							
Range ^{*2}	105A	1050A	126A	1260A	140A	1400A	168A
Resolution	1.68mA	16.8mA	2.016mA	20.16mA	2.24mA	22.4mA	2.688mA
Accuracy ^{*3}			± 0.05% of (Setting + Range)				
Constant Resistance Mode							
Range	34284.8~0.571413Ω	0.571413~0.009536Ω	28570.67~0.476178Ω	0.476178~0.007947Ω	25713.6~0.42856Ω	0.42856~0.007152Ω	21428~0.357133Ω
Resolution	29.1674μS	9.536μΩ	35.0009μS	7.947μΩ	38.8899μS	7.152μΩ	46.6679μS
Accuracy			± 0.2% of (Setting + Range)				
Constant Voltage Mode							
Range			600V				
Resolution			10mV				
Accuracy			± 0.05% of (Setting + Range)				
Constant Power Mode							
Range	1500W	15000W	1800W	18000W	2000W	20000W	2400W
Resolution	24mW	240mW	28.8mW	288mW	32mW	320mW	38.4mW
Accuracy	± 0.2% of (Setting+Range)	± 0.1% of (Setting+Range)	± 0.2% of (Setting+Range)	± 0.1% of (Setting+Range)	± 0.2% of (Setting+Range)	± 0.1% of (Setting+Range)	± 0.1% of (Setting+Range)
Constant Voltage Mode + Constant Current Mode							
Range	600V	1050A	600V	1260A	600V	1400A	600V
Resolution	10mV	16.8mA	10mV	20.16mA	10mV	22.4mA	10mV
Accuracy			± 1.0% of (Setting + Range)				
Surge Test							
Surge & Normal current	0~1050A		0~1260A		0~1400A		0~1680A
Surge time	10~1000ms		10~1000ms		10~1000ms		10~1000ms
Surge step			1~5				
MPPT Mode							
Algorithm			P&O				
Load mode			CV				
P&O interval			1000ms~60000ms ; resolution 1000ms				
Dynamic Mode							
Timing							
Thigh & Tlow			0.010~9.999 / 99.99 / 999.9 / 9999ms				
Resolution			0.001 / 0.01 / 0.1 / 1ms				
Accuracy			1μs / 10μs / 100μs / 1ms + 50ppm				
Slew Rate	0.0432A~2.7A/μs	0.432A~27A/μs	0.048A~3A/μs	0.48A~30A/μs	0.0528A~3.3A/μs	0.528A~33A/μs	0.0576A~3.6A/μs
Resolution	0.0108A/μs	0.108A/μs	0.012A/μs	0.12A/μs	0.0132A/μs	0.132A/μs	0.0144A/μs
Current							
Range	0~105A	105~1050A	0~126A	126~1260A	0~140A	140~1400A	0~168A
Resolution	1.68mA	16.8mA	2.016mA	20.16mA	2.24mA	22.4mA	2.688mA
Measurement							
Voltage Read Back							
Range (5 Digital)	0~60V	60~600V	0~60V	60~600V	0~60V	60~600V	0~60V
Resolution	1mV	10mV	1mV	10mV	1mV	10mV	1mV
Accuracy			± 0.025% of (Reading + Range)				
Current Read Back							
Range (5 Digital)	0~105A	105~1050A	0~126A	126~1260A	0~140A	140~1400A	0~168A
Resolution	1.68mA	16.8mA	2.016mA	20.16mA	2.24mA	22.4mA	2.688mA
Accuracy			± 0.05% of (Reading + Range)				
Power Read Back							
Range (5 Digital)		15000W	18000W	20000W	24000W		
Accuracy			± 0.06% of (Reading + Range)				
General							
Typical Short Resistance	0.0096Ω		0.0080Ω		0.0072Ω		0.0060Ω
Maximum Short Current	1050A		1260A		1400A		1680A
Load ON Voltage			0.4 ~ 100V				
Load OFF Voltage			0 ~ 100V				
Power Consumption	1320VA		1320VA		1700VA		1700VA
Dimension (HxWxD)	760.6x481x757.3mm		760.6x481x757.3mm		886.6x481x757.3mm		886.6x481x757.3mm
HxWxD (Not included Rack Mount Kit,wheels)	656.6x445.2x757.3mm		656.6x445.2x757.3mm		782.6x445.2x757.3mm		782.6x445.2x757.3mm
Weight	116.5 kg		124 kg		140.5 kg		155 kg
Temperature ^{*4}			0~40°C				
Safety & EMC			CE				

Cooling : Advanced Fan Cooled

Input AC Power : 100~240 Vac ±10%, 50/60Hz, Single-phase

Note *1 : The power rating specifications at ambient temperature = 25°C

Note *2 : The range is automatically or forcing to range II only in CC Mode

Note *3 : If the operating current is below range 0.1%, the accuracy specification is 0.1% F.S.

Note *4 : Operating temperature range is 0~40°C ; all specifications apply for 25°C±5°C

ORDER INFORMATION

PEL-5015C-600-1050



600V, 1050A, 15kW

PEL-5018C-600-1260



600V, 1260A, 18kW

PEL-5020C-600-1400



600V, 1400A, 20kW

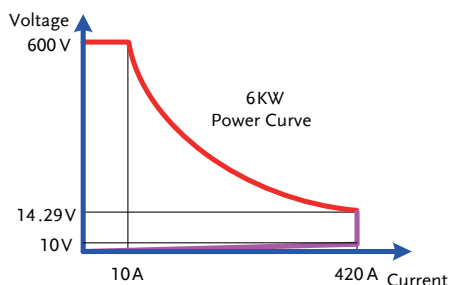
PEL-5024C-600-1680



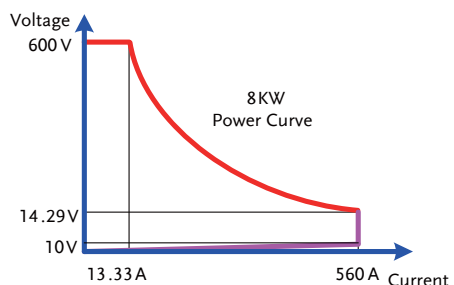
600V, 1680A, 24kW

High Power DC Electronic Load

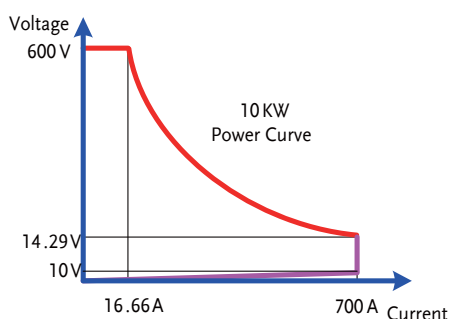
Power Curve



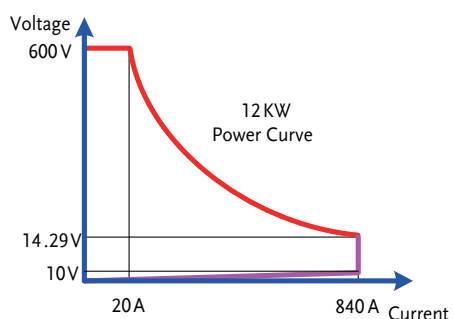
PEL-5006C-600-420



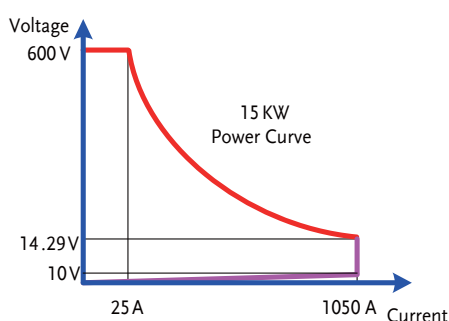
PEL-5008C-600-560



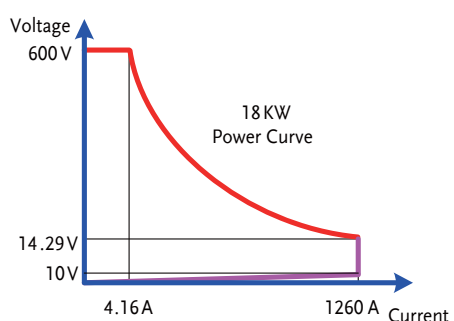
PEL-5010C-600-700



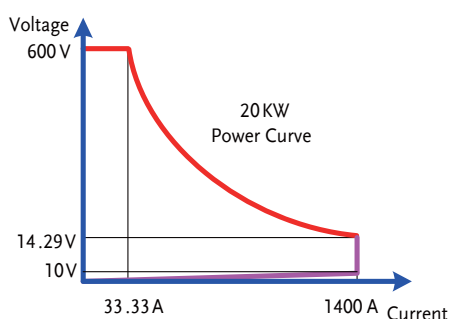
PEL-5012C-600-840



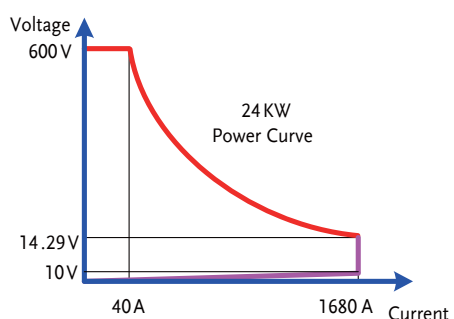
PEL-5015C-600-1050



PEL-5018C-600-1260



PEL-5020C-600-1400



PEL-5024C-600-1680

High Power DC Electronic Load

SPECIFICATIONS								
MODEL	PEL-5006C-1200-240		PEL-5008C-1200-320		PEL-5010C-1200-400		PEL-5012C-1200-480	
Power ^{*1}	6kW		8kW		10kW		12kW	
Current	0 ~ 24A	0 ~ 240A	0 ~ 32A	0 ~ 320A	0 ~ 40A	0 ~ 400A	0 ~ 48A	0 ~ 480A
Voltage				0 ~ 1200V				
Min. Operating Voltage	15V @ 240A		15V @ 320A		15V @ 400A		15V @ 480A	
Protections								
Over Power Protection (OPP)				105%				
Over Current Protection (OCP)				104%				
Over Voltage Protection (OVP)				104%				
Over Temp Protection (OTP)				90°C±5°C				
Constant Current Mode								
Range ^{*2}	24A	240A	32A	320A	40A	400A	48A	480A
Resolution	0.384mA	3.84mA	0.512mA	5.12mA	0.64mA	6.4mA	0.768mA	7.68mA
Accuracy ^{*3}				± 0.05% of (Setting + Range)				
Constant Resistance Mode								
Range	30kΩ~5Ω	5Ω~0.0625Ω	22.5kΩ~3.75Ω	3.75Ω~0.0468Ω	18kΩ~3Ω	3Ω~0.0375Ω	15kΩ~2.5Ω	2.5Ω~0.0312Ω
Resolution	3.333μS	83.334μΩ	4.444μS	62.5μΩ	5.5555μS	50μΩ	6.6666μS	41.667μΩ
Accuracy				±0.2% of (Setting + Range)				
Constant Voltage Mode					1200V			
Range					20mV			
Resolution					± 0.05% of (Setting + Range)			
Constant Power Mode								
Range	600W	6000W	800W	8000W	1000W	10000W	1200W	12000W
Resolution	9.6mW	96mW	12.8mW	128mW	16mW	160mW	19.2mW	192mW
Accuracy	± 0.1% of (Setting+Range)	± 0.1% of (Setting+Range)	± 0.1% of (Setting+Range)	± 0.1% of (Setting+Range)	± 0.1% of (Setting+Range)			
Constant Voltage Mode + Constant Current Mode								
Range	1200V	240A	1200V	320A	1200V	400A	1200V	480A
Resolution	20mV	3.84mA	20mV	5.12mA	20mV	6.4mA	20mV	7.68mA
Accuracy				± 1.0% of (Setting + Range)				
Constant Voltage Mode + Constant Power Mode								
Range	1200V	6000W	1200V	8000W	1200V	10000W	1200V	12000W
Resolution	20mV	96mW	20mV	128mW	20mV	160mW	20mV	192mW
Accuracy				± 1.0% of (Setting + Range)				
Surge Test								
Surge & Normal current	0~240A		0~320A		0~400A		0~480A	
Surge time	10~1000ms		10~1000ms		10~1000ms		10~1000ms	
Surge step				1~5				
MPPT Mode								
Algorithm				P&O				
Load mode				CV				
P&O interval				1000ms~60000ms ; resolution 1000ms				
Dynamic Mode								
Timing								
Thigh & Tlow				0.010~9.999 / 99.99 / 999.9 / 9999ms				
Resolution				0.001 / 0.01 / 0.1 / 1ms				
Accuracy				1μs / 10μs / 100μs / 1ms + 50ppm				
Slew Rate	0.0192A~1.2A/μs	0.192A~12A/μs	0.0192A~1.2A/μs	0.192A~12A/μs	0.0224A~1.4A/μs	0.224A~14A/μs	0.0256A~1.6A/μs	0.256A~16A/μs
Resolution	0.0048A/μs	0.048A/μs	0.0048A/μs	0.048A/μs	0.0056A/μs	0.056A/μs	0.0064A/μs	0.064A/μs
Current								
Range	0~24A	24~240A	0~32A	32~320A	0~40A	40~400A	0~48A	48~480A
Resolution	0.384mA	3.84mA	0.512mA	5.12mA	0.64mA	6.4mA	0.768mA	7.68mA
Measurement								
Voltage Read Back								
Range (5 Digital)	0~120V	120~1200V	0~120V	120~1200V	0~120V	120~1200V	0~120V	120~1200V
Resolution	2mV	20mV	2mV	20mV	2mV	20mV	2mV	20mV
Accuracy				±0.025% of (Reading + Range)				
Current Read Back								
Range (5 Digital)	0~24A	24~240A	0~32A	32~320A	0~40A	40~400A	0~48A	48~480A
Resolution	0.384mA	3.84mA	0.512mA	5.12mA	0.64mA	6.4mA	0.768mA	7.68mA
Accuracy				±0.05% of (Reading + Range)				
Power Read Back								
Range (5 Digital)	6000W		8000W		10000W		12000W	
Accuracy				± 0.06% of (Reading + Range)				
General								
Typical Short Resistance	0.0625Ω		0.0469Ω		0.0375Ω		0.0313Ω	
Maximum Short Current	240A		320A		400A		480A	
Load ON Voltage				0.96 ~ 240V				
Load OFF Voltage				0 ~ 240V				
Power Consumption	510VA		920VA		920VA		920VA	
Dimension (HxWxD)	445.6x481x757.3mm		571.6x481x757.3mm		571.6x481x757.3mm		571.6x481x757.3mm	
HxWxD (Not included Rack Mount Kit,wheels)	341.6x445.2x757.3mm		467.6x445.2x757.3mm		467.6x445.2x757.3mm		467.6x445.2x757.3mm	
Weight	62 kg		77.5 kg		84.8 kg		92 kg	
Temperature ^{*4}				0~40°C				
Safety & EMC				CE				

Cooling : Advanced Fan Cooled

Input AC Power : 100~240 Vac ±10%, 50/60Hz, Single-phase

Note *1 : The power rating specifications at ambient temperature = 25 °C

Note *2 : The range is automatically or forcing to range II only in CC Mode

Note *3 : If the operating current is below range 0.1%, the accuracy specification is 0.1% F.S.

Note *4 : Operating temperature range is 0~40 °C , all specifications apply for 25°C±5°C

ORDER INFORMATION

PEL-5006C-1200-240

PEL-5008C-1200-320

PEL-5010C-1200-400

PEL-5012C-1200-480



1200V, 240A, 6kW



1200V, 320A, 8kW



1200V, 400A, 10kW



1200V, 480A, 12kW

High Power DC Electronic Load

SPECIFICATIONS																	
MODEL	PEL-5015C-1200-600	PEL-5018C-1200-720	PEL-5020C-1200-800	PEL-5024C-1200-960													
Power^{*1}	15kW	18kW	20kW	24kW													
Current	0 ~ 60A	0 ~ 600A	0 ~ 72A	0 ~ 720A	0 ~ 80A	0 ~ 800A	0 ~ 96A										
Voltage			0 ~ 1200V														
Min. Operating Voltage	15V @ 600A	15V @ 720A	15V @ 800A	15V @ 960A													
Protections																	
Over Power Protection (OPP)	105%																
Over Current Protection (OCP)	104%																
Over Voltage Protection (OVP)	104%																
Over Temp Protection (OTP)	90°C ± 5°C																
Constant Current Mode																	
Range^{*2}	60A	600A	72A	720A	80A	800A	96A										
Resolution	0.96mA	9.6mA	1.152mA	11.52mA	1.28mA	12.8mA	1.536mA										
Accuracy^{*3}	± 0.05% of (Setting + Range)																
Constant Resistance Mode																	
Range	12Ω~2Ω	2Ω~0.0250Ω	10KΩ~1.666Ω	1.666Ω~0.0208Ω	9KΩ~1.5Ω	1.5Ω~0.0187Ω	7.5KΩ~1.25Ω										
Resolution	8.3333μS	33.334μΩ	10μS	27.778μΩ	11.111μS	25μΩ	13.333μS										
Accuracy	± 0.2% of (Setting + Range)																
Constant Voltage Mode																	
Range	1200V																
Resolution	20mV																
Accuracy	± 0.05% of (Setting + Range)																
Constant Power Mode																	
Range	1500W	15000W	1800W	18000W	2000W	20000W	2400W										
Resolution	24mW	240mW	28.8mW	288mW	32mW	320mW	38.4mW										
Accuracy	± 0.1% of (Setting+Range)	± 0.1% of (Setting+Range)	± 0.1% of (Setting+Range)	± 0.1% of (Setting+Range)	± 0.1% of (Setting+Range)	± 0.1% of (Setting+Range)	± 0.1% of (Setting+Range)										
Constant Voltage Mode + Constant Current Mode																	
Range	1200V	600A	1200V	720A	1200V	800A	1200V										
Resolution	20mV	9.6mA	20mV	3.2mA	20mV	3.84mA	20mV										
Accuracy	± 1.0% of (Setting + Range)																
Constant Voltage Mode + Constant Power Mode																	
Range	1200V	15000W	1200V	18000W	1200V	20000W	1200V										
Resolution	20mV	240mW	20mV	288mW	20mV	320mW	20mV										
Accuracy	± 1.0% of (Setting + Range)																
Surge Test																	
Surge & Normal current	0~600A	0~720A	0~800A	0~960A													
Surge time	10~1000ms	10~1000ms	10~1000ms	10~1000ms													
Surge step	1~5																
MPPT Mode																	
Algorithm	P&O																
Load mode	CV																
P&O interval	1000ms~60000ms ; resolution 1000ms																
Dynamic Mode																	
Timing																	
Thigh & Tlow	0.010~9.999 / 99.99 / 999.9 / 9999ms																
Resolution	0.001 / 0.01 / 0.1 / 1ms																
Accuracy	1μs / 10μs / 100μs / 1ms + 50ppm																
Slew Rate	0.0288A~1.8A/μs	0.288A~18A/μs	0.032A~2A/μs	0.32A~20A/μs	0.0352A~2.2A/μs	0.0384A~2.4A/μs	0.384A~24A/μs										
Resolution	0.0072A/μs	0.072A/μs	0.008A/μs	0.08A/μs	0.0088A/μs	0.088A/μs	0.0096A/μs										
Current	0.096A/μs																
Range	0~60A	60~600A	0~72A	72~720A	0~80A	80~800A	0~96A										
Resolution	0.96mA	9.6mA	1.152mA	11.52mA	1.28mA	12.8mA	1.536mA										
Measurement																	
Voltage Read Back																	
Range (5 Digital)	0~120V	120~1200V	0~120V	120~1200V	0~120V	120~1200V	0~120V										
Resolution	2mV	20mV	2mV	20mV	2mV	20mV	2mV										
Accuracy	± 0.025% of (Reading + Range)																
Current Read Back																	
Range (5 Digital)	0~60A	60~600A	0~72A	72~720A	0~80A	80~800A	0~96A										
Resolution	0.96mA	9.6mA	1.152mA	11.52mA	1.28mA	12.8mA	1.536mA										
Accuracy	± 0.05% of (Reading + Range)																
Power Read Back																	
Range (5 Digital)	15000W		18000W		20000W		24000W										
Accuracy	± 0.06% of (Reading + Range)																
General																	
Typical Short Resistance	0.0250Ω		0.0209Ω		0.0188Ω		0.0157Ω										
Maximum Short Current	600A		720A		800A		960A										
Load ON Voltage	0.96 ~ 240V																
Load OFF Voltage	0 ~ 240V																
Power Consumption	1320VA		1320VA		1700VA		1700VA										
Dimension (HxWxD)	760.6x481x757.3mm		760.6x481x757.3mm		886.6x481x757.3mm		886.6x481x757.3mm										
HxWxD (Not included Rack Mount Kit,wheels)	656.6x445.2x757.3mm		656.6x445.2x757.3mm		782.6x445.2x757.3mm		782.6x445.2x757.3mm										
Weight	116.5 kg		124 kg		140.5 kg		155 kg										
Temperature^{*4}	0~40°C																
Safety & EMC	CE																

Cooling : Advanced Fan Cooled

Input AC Power : 100~240 Vac ±10%, 50/60Hz, Single-phase

Note *1 : The power rating specifications at ambient temperature = 25°C

Note *2 : The range is automatically or forcing to range II only in CC Mode

Note *3 : If the operating current is below range 0.1%, the accuracy specification is 0.1% F.S.

Note *4 : Operating temperature range is 0~40°C , all specifications apply for 25°C±5°C

ORDER INFORMATION

PEL-5015C-1200-600

PEL-5018C-1200-720

PEL-5020C-1200-800

PEL-5024C-1200-960



1200V · 600A · 15kW



1200V · 720A · 18kW



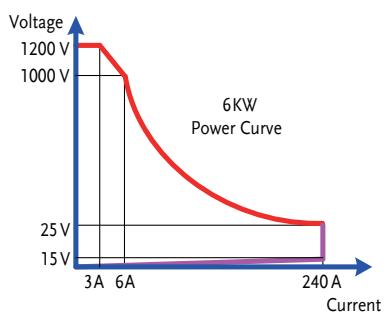
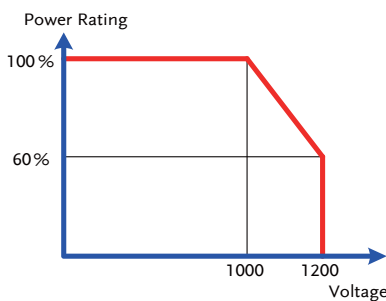
1200V · 800A · 20kW



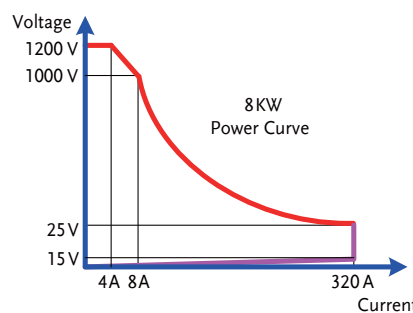
1200V · 960A · 24kW

High Power DC Electronic Load

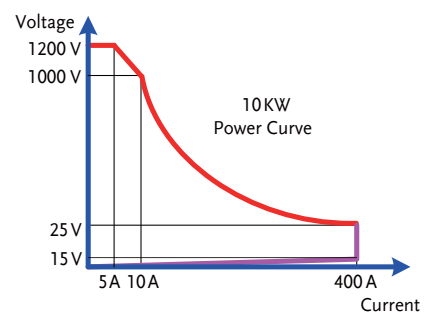
Power Curve



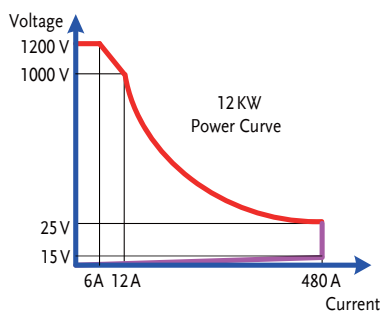
PEL-5006C-1200-240



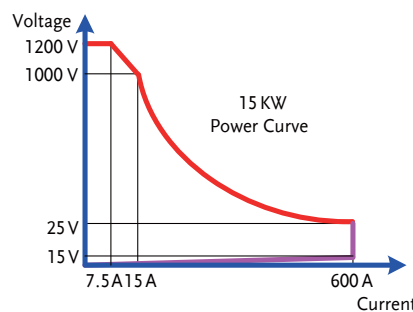
PEL-5008C-1200-320



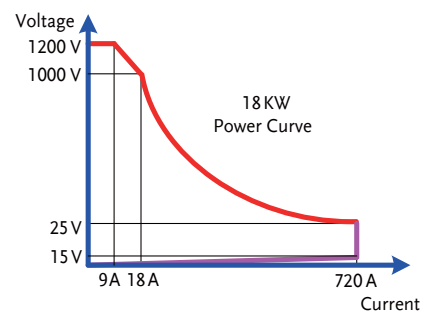
PEL-5010C-1200-400



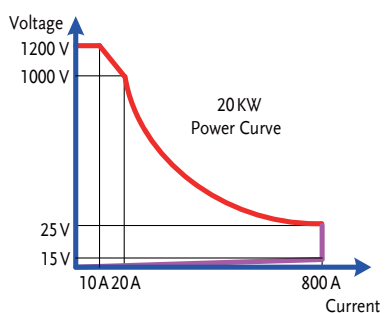
PEL-5012C-1200-480



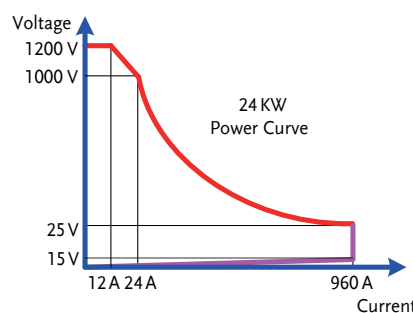
PEL-5015C-1200-600



PEL-5018C-1200-720

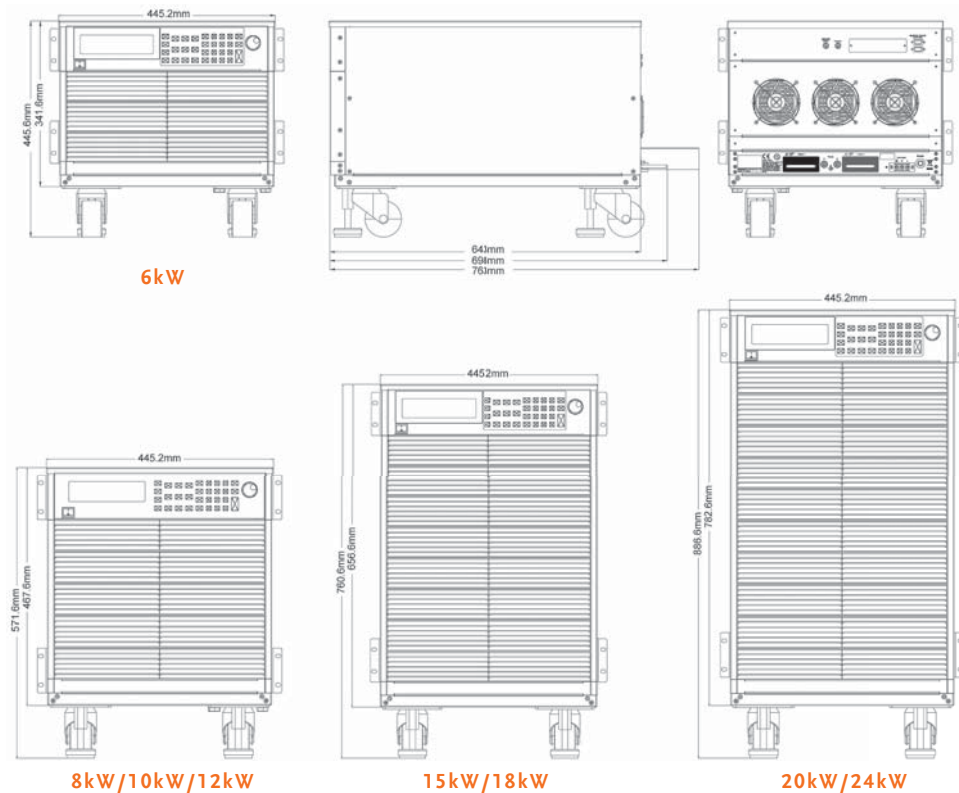


PEL-5020C-1200-800



PEL-5024C-1200-960

PEL-5000C Series EXTERNAL DIMENSIONS



ORDERING INFORMATION

PEL-5006C-150-600	150V/600A/6kW	High Power DC Electronic Load	PEL-5015C-600-1050	600V/1050A/15kW	High Power DC Electronic Load
PEL-5008C-150-800	150V/800A/8kW	High Power DC Electronic Load	PEL-5018C-600-1260	600V/1260A/18kW	High Power DC Electronic Load
PEL-5010C-150-1000	150V/1000A/10kW	High Power DC Electronic Load	PEL-5020C-600-1400	600V/1400A/20kW	High Power DC Electronic Load
PEL-5012C-150-1200	150V/1200A/12kW	High Power DC Electronic Load	PEL-5024C-600-1680	600V/1680A/24kW	High Power DC Electronic Load
PEL-5015C-150-1500	150V/1500A/15kW	High Power DC Electronic Load	PEL-5006C-1200-240	1200V/240A/6kW	High Power DC Electronic Load
PEL-5018C-150-1800	150V/1800A/18kW	High Power DC Electronic Load	PEL-5008C-1200-320	1200V/320A/8kW	High Power DC Electronic Load
PEL-5020C-150-2000	150V/2000A/20kW	High Power DC Electronic Load	PEL-5010C-1200-400	1200V/400A/10kW	High Power DC Electronic Load
PEL-5024C-150-2000	150V/2000A/24kW	High Power DC Electronic Load	PEL-5012C-1200-480	1200V/480A/12kW	High Power DC Electronic Load
PEL-5006C-600-420	600V/420A/6kW	High Power DC Electronic Load	PEL-5015C-1200-600	1200V/600A/15kW	High Power DC Electronic Load
PEL-5008C-600-560	600V/560A/8kW	High Power DC Electronic Load	PEL-5018C-1200-720	1200V/720A/18kW	High Power DC Electronic Load
PEL-5010C-600-700	600V/700A/10kW	High Power DC Electronic Load	PEL-5020C-1200-800	1200V/800A/20kW	High Power DC Electronic Load
PEL-5012C-600-840	600V/840A/12kW	High Power DC Electronic Load	PEL-5024C-1200-960	1200V/960A/24kW	High Power DC Electronic Load

PEL-5015C-1200-600

Power rating: 15 > 15kW
Maximum output current: 600 > 600A
Maximum output voltage: 1200 > 1200V

ACCESSORIES : HD-DSub 15 PIN Parallel wire

OPTIONAL ACCESSORIES

PEL-022 GPIB Card	PEL-026 Hook Ring	PEL-027-1 Rack Mount Kit For PEL-5006C	GTL-246 USB Cable, USB 2.0, A-B Type, 1200mm
PEL-023 RS-232 Card	PEL-028 HANDLES, U-shaped Handle (fixed to the bracket)	PEL-027-2 Rack Mount Kit For PEL-5008C, PEL-5010C, PEL-5012C	GTL-248 GPIB Cable, Double Shielded, 2000mm
PEL-024 LAN Card		PEL-027-3 Rack Mount Kit For PEL-5015C, PEL-5018C	GTL-250 GPIB Cable, Double Shielded, 600mm
PEL-025 USB Card	PEL-030 GPIB+RS-232 Card	PEL-027-4 Rack Mount Kit For PEL-5020C, PEL-5024C	

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

PEL-022 GPIB Card PEL-023 RS-232 Card PEL-024 LAN Card PEL-025 USB Card PEL-026 Hook Ring PEL-027 Rack Mount Kit PEL-028 Handles



Global Headquarters
GOOD WILL INSTRUMENT CO., LTD.

T +886-2-2268-0389 F +886-2-2268-0639

China Subsidiary

GOOD WILL INSTRUMENT (SUZHOU) CO., LTD.
T +86-512-6661-7177 F +86-512-6661-7277

Malaysia Subsidiary

GOOD WILL INSTRUMENT (SEA) SDN. BHD.
T +604-6111122 F +604-6115225

Europe Subsidiary

GOOD WILL INSTRUMENT EURO B.V.
T +31(0)40-2557790 F +31(0)40-2541194

U.S.A. Subsidiary
INSTEK AMERICA CORP.

T +1-909-399-3535 F +1-909-399-0819

Japan Subsidiary

TEXIO TECHNOLOGY CORPORATION.
T +81-45-620-2305 F +81-45-534-7181

Korea Subsidiary

GOOD WILL INSTRUMENT KOREA CO., LTD.
T +82-2-3439-2205 F +82-2-3439-2207

India Subsidiary

GW INSTEK INDIA LLP.
T +91-80-6811-0600 F +91-80-6811-0626

GW INSTEK

Simply Reliable



Website



Facebook



LinkedIn