



Winsunny Power Supply

- ✓ 高效
- ✓ 优质
- ✓ 可靠

Superior Technology
High Quality Product
First-Class Service

 **ЭнТех**

+7 (473) 333-02-64
entehooo.ru, office@entehooo.ru

上海惠上电子技术有限公司
开关电源

- 导轨电源
DIN Rail Power Supply



- 平板电源
Plate Mounted Power Supply



- 医疗设备电源
Medical Equipment Power Supply



- 医疗充电器电源
Medical Equipment Battery Charger



- 行业专用电源
Industry Specific Power Supply

- ↘ 航天设备电源
Space auxiliary equipment Power Supply



- ↘ 电梯控制电源
Elevator control Power Supply



- ↘ 精密称重电源
Weighing equipment Power Supply



- ↘ 新能源电源
New energy Power Supply



- ↘ 通信设备电源
Communication equipment Power Supply




- ↘ 电力设备电源
Electric equipment Power Supply





You could get more message about Winsunny by visiting our website: www.winsunny.com


| Model | WSR30-24-1.3A | WSR60-24-2.5A | WSR120-24-5A | WSR240-24-10A |
|---------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------|--------------------------------------|------------------------------------|---------------------------------------|
| <ul style="list-style-type: none"> ✓ WSR30-24-1.3A ✓ WSR60-24-2.5A ✓ WSR120-24-5A ✓ WSR240-24-10A |  | | | |
| Order Data | Order No. 1501.0007 | Order No. 1501.0008 | Order No. 1501.0009 | Order No. 1501.0010 |
| Technical data | | | | |
| Input voltage | 90 - 264VAC | | 90 - 132VAC / 176 - 264VAC | |
| Input current | 0.7A @ 115VAC 0.4A @ 230VAC | 1.1A @ 115VAC 0.6A @ 230VAC | 2.3A @ 115VAC 1.2A @ 230VAC | 4A @ 115VAC 2.4A @ 230VAC |
| Output voltage / current | 23 - 28VDC / 1.3A(40°C), 1.04A(55°C) | 23 - 28VDC / 2.5A(40°C), 2A(55°C) | 23 - 28VDC / 5A(40°C), 4A(55°C) | 23 - 28VDC / 10A(40°C), 7.5A(55°C) |
| Nominal output power | 30W | 60W | 120W | 240W |
| Nominal frequency | 50 - 60Hz | | | |
| Dimension (L*W*H) | 70*50*125mm | 80*50*125mm | 125*50*125mm | 125*75*125mm |
| Efficiency | 80% @ 115VAC 84% @ 230VAC | 85% @ 115VAC 87% @ 230VAC | 84% @ 115VAC 86% @ 230VAC | 87% @ 115VAC 88% @ 230VAC |
| Protection | Over current protection & Overload protection & Short circuit protection | | | |
| Miscellaneous | | | | |
| Operating temperature | -20°C...+60°C, >40°C @ derating | | | |
| Storage temperature | -20°C...+85°C | | | |
| Relative humidity | 5%...90% | | | |
| Certification | CE | | | |


| Model | WSR480-24-20A | WSR960-24-40A |
|--------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------|------------------------|
| <ul style="list-style-type: none"> ✓ WSR480-24-20A ✓ WSR960-24-40A |  | |
| Order Data | Order No. 1501.0013 | Order No. 1501.0017 |
| Technical data | | |
| Input voltage | 90 - 132VAC / 176 - 264VAC | |
| Input current | 9A @ 115VAC / 4.5A @ 230VAC | |
| Output voltage / current | 23 - 28VDC / 20A(40°C), 16A(55°C) | |
| Nominal output power | 480W | |
| Nominal frequency | 50 - 60Hz | |
| Dimension (L*W*H) | 150*125*125mm | 230*125*125mm |
| Efficiency | 84% @ 115VAC / 86% @ 230VAC | |
| Protection | Over current protection & Overload protection & Short circuit protection | |
| Miscellaneous | | |
| Operating temperature | -20°C...+60°C, >40°C @ derating | |
| Storage temperature | -20°C...+85°C | |
| Relative humidity | 5%...90% | |
| Certification | CE | |

| Model | WS25-1-5(12, 24,48) | WS50-1-5(12,24,48) | WS75-1-5(12,24,48) |
|------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------|---------------------------------------------------|---------------------------------------------------|
| <ul style="list-style-type: none"> ✓ WS25-1-5(12,24,48) ✓ WS50-1-5(12,24,48) ✓ WS75-1-5(12,24,48) |  | | |
| Order Data | Order No. | Order No. | Order No. |
| | 1500.0001 / 1500.0002 1500.0003 / 1500.0004 | 1500.0007 / 1500.0008 1500.0009 / 1500.0010 | 1500.0011 / 1500.0012 1500.0013 / 1500.0014 |
| Technical data | | | |
| Input voltage | 90 - 264VAC | | |
| Inrush current | Cold start, 30A @ 230VAC | | |
| Output voltage / current | 5V 5A / 12V 2.1A 24V 1.1A / 48V 0.52A | 5V 10A / 12V 4.2A 24V 2.1A / 48V 1A | 5V 15A / 12V 6.25A 24V 3.1A / 48V 1.6A |
| Nominal output power | 25W | 50W | 75W |
| Nominal frequency | 50 - 60Hz | | |
| Dimension (L*W*H) | 105*77*35mm | 105*100*35mm | 135*100*40mm |
| Efficiency | >78% @ 5V / >80% @ 12V >85% @ 24V / >85% @ 48V | >80% @ 5V / >82% @ 12V >85% @ 24V / >86% @ 48V | >78% @ 5V / >82% @ 12V >86% @ 24V / >86% @ 48V |
| Protection | Over voltage protection & Overload protection & Short circuit protection | | |
| Miscellaneous | | | |
| Operating temperature | -20°C...+60°C @ full load, >60°C @ derating | | |
| Storage temperature | -20°C...+85°C | | |
| Relative humidity | 5%...95% | | |
| Certification | TUV & UL & CE | | |


| Model | WS100-1-5(12,24,48) | WS150-1-12(24,48) | WS250-1-12(24,48) | WS350-1-24(48) |
|-----------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------|------------------------------------|--------------------------------------|---------------------------------------------|
| <ul style="list-style-type: none"> ✓ WS100-1-5(12,24,48) ✓ WS250-1-12(24,48) ✓ WS350-1-12(24,48) |  | | | |
| Order Data | Order No. | Order No. | Order No. | Order No. |
| | 1500.0015 / 1500.0016 1500.0017 / 1500.0018 | 1500.0019 / 1500.0020 1500.0021 | 1500.0024 / 1500.0025 1500.0026 | 1500.0027 / 1500.0028 |
| Technical data | | | | |
| Input voltage | 90 - 264VAC | 90 - 264VAC | 115 - 230VAC by dip switch to select | |
| Inrush current | Cold start,30A @ 230VAC | 40A @ 230VAC | 40A @ 230VAC | 40A @ 230VAC |
| Output voltage / current | 5V 20A / 12V 8.3A 24V 4.1A / 48V 2A | 12V 12.5A / 24V 6.5A 48V 3.3A | 12V 20A / 24V 10A 48V 5.2A | 24V 14.6A / 48V 7.3A 24V 3.1A / 48V 1.6A |
| Nominal output power | 100W | 150W | 250W | 350W |
| Nominal frequency | 50 - 60Hz | | | |
| Dimension (L*W*H) | 165*100*42mm | 205*100*50mm | 230*155*50mm | 230*115*60mm |
| Efficiency | >78%@5V / >82%@12V >85%@24V / >85%@48V | >84%@12V / >86%@24V >86%@48V | >84%@12V / >87%@24V >88%@48V | >86%@12V / >87%@24V >88%@48V |
| Protection | Over voltage protection & Overload protection & Short circuit protection | | | |
| Miscellaneous | | | | |
| Operating temperature | -20°C...+60°C @ full load, >60°C @ derating | | | |
| Storage temperature | -20°C...+85°C | | | |
| Relative humidity | 5%...95% | | | |
| Certification | TUV & UL & CE | | | |


| Model | WSL25-1-12 (24,48) | WSL50-1-12(24,48) | WSL100-1-12(24,48) |
|----------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------|---------------------------------------|---------------------------------------|
| <ul style="list-style-type: none"> ✓ WSL25-1-12(24,48) ✓ WSL50-1-12(24,48) ✓ WSL100-1-12(24,48) |  | | |
| Order Data | Order No. | Order No. | Order No. |
| | 1500.0111 / 1500.0112 1500.0113 | 1500.0114 / 1500.0115 1500.0116 | 1500.0117 / 1500.0118 1500.0119 |
| Technical data | | | |
| Input voltage | 180 - 264VAC | | |
| Inrush current | 0.3A @ 230VAC | 0.8A @ 230VAC | 1.5A @ 230VAC |
| Output voltage / current | 12V 2.1A / 24V 1.1A / 48V 0.52A | 12V 4.2A / 24V 2.2A / 48V 1.1A | 12V 8.5A / 24V 4.5A / 48V 2.3A |
| Nominal output power | 25W | 50W | 100W |
| Nominal frequency | 47 - 63Hz | | |
| Dimension (L*W*H) | 105*76.5*34.7mm | 105*76.5*34.7mm | 135*98.5*38.5mm |
| Efficiency | >79% @ 12V / >80% @ 24V >81% @ 48V | >81% @ 12V / >84% @ 24V >86% @ 48V | >85% @ 12V / >81% @ 24V >83% @ 48V |
| Protection | Over current protection & Overload protection & Short circuit protection | | |
| Miscellaneous | | | |
| Operating temperature | 0°C...40°C | | |
| Storage temperature | -20°C...85°C | | |
| Relative humidity | 5%...95% | | |
| Certification | CE | | |


| Model | WSL150-1-24(48) | WSL350-1-24(48) |
|------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------|-----------------------|
| <ul style="list-style-type: none"> ✓ WSL150-1-24(48) ✓ WSL350-1-24(48) |  | |
| Order Data | Order No. | Order No. |
| | 1500.0121 / 1500.0122 | 1500.0123 / 1500.0124 |
| Technical data | | |
| Input voltage | 180 - 264VAC | |
| Input current | 2.0A @ 230VAC | 3.5A @ 230VAC |
| Output voltage / current | 24V 6.5A / 48V 3.3A | 24V 14.6A / 48V 7.3A |
| Nominal output power | 150W | 350W |
| Nominal frequency | 47 - 63Hz | |
| Dimension (L*W*H) | 135*98.5*38.5mm | 194*115*48.5mm |
| Efficiency | >86 @ 24V / >87 @ 48V | >83 @ 24V / >85 @ 48V |
| Protection | Over current protection & Overload protection & Short circuit protection | |
| Miscellaneous | | |
| Operating temperature | 0°C...+40°C | |
| Storage temperature | -20°C...+85°C | |
| Relative humidity | 5%...95% | |
| Certification | CE | |


| Model | Charger 1A(WS24-1) | Charger 2.5A(WS60-1) | Charger 3A(WS80-1) |
|-----------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------|-----------------------------------|
| <ul style="list-style-type: none"> ✓ Charger 1A ✓ Charger 2.5A ✓ Charger 3A |  | | |
| Order Data | Order No. | Order No. | Order No. |
| | 1502.0006 | 1502.0008 | 1504.0007 |
| Technical data | | | |
| Input voltage | 90 - 264VAC | 90 - 264VAC | 100 - 132VAC / 200 - 240VAC |
| Inrush current | ≤30A | ≤30A | <20A |
| Output voltage / current | 29.4V ± 1% rapid charge 27.6V ± 1% trickle charge 1.0A ± 0.1A rapid charge 0.2A ± 0.05A trickle charge | 29.4V ± 1% rapid charge 27.6V ± 1% tricklecharge 2.5A ± 0.3A rapid charge 0.5A ± 0.13A trickle charge | 28.8V ± 0.3A 3.0A+0.15A, -0.1A |
| Nominal output power | 30W | 60W | 80W |
| Nominal frequency | 47 - 63Hz | | 50 - 60Hz |
| Dimension (L*W*H) | 107*67*37mm | 175*112*80mm | 190*100*55mm |
| Efficiency | >80% @ 230VAC & 29.4V / 1A | >80% @ 230VAC & 29.4V / 2.5A | >80% @ 230VAC & 24V / 3A |
| Protection | Over current protection & Overload protection & Short circuit protection | | |
| Miscellaneous | | | |
| Operating temperature | -25°C...+50°C | | 0°C...+40°C |
| Storage temperature | -40°C...+85°C | | -25°C...+85°C |
| Relative humidity | 5%...90% | | |
| Certification | CE & UL | | |


| Model | Charger 5A(WS150-1) | Charger 8A(WS230-1A) | WS26-1BAC |
|--------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------|-------------------------------|----------------------------------|
| <ul style="list-style-type: none"> ✓ Charger 5A ✓ Charger 8A ✓ WS26-1BAC |  | | |
| Order Data | Order No. | Order No. | Order No. |
| | 1502.0010 | 1502.0002 | 1504.0003 |
| Technical Data | | | |
| Input voltage | 100 - 240VAC | 110 - 120VAC / 200 - 264VAC | 100 - 264VAC |
| Inrush current | < 20A | < 30A | < 20A @ 230VAC |
| Output voltage / current | Maximum 28.3vdc,+3% / -10% 5A ± 5% @ 21V | 28.8V +5%, -10% @ 7.4A - 7.6A | 14VDC / 637mA(60°C) |
| Nominal output power | 150W | 230W | 26W |
| Nominal frequency | 50 - 60Hz | | 47 - 63Hz |
| Dimension (L*W*H) | 169*141*60mm | 205*148*193mm | 143*59*38mm |
| Efficiency | >80% @ 230VAC & 28.3V / 3A | >80% @ 115VAC & 24V / 8A | ≥70% |
| Protection | Over current protection & Overload protection & Short circuit protection | | |
| Miscellaneous | | | |
| Operating temperature | 0°C...+40°C | | -10°C...+60°C, > 40°C @ derating |
| Storage temperature | -20°C...+85°C | | |
| Relative humidity | 5%...90% | | |
| Certification | CE & UL | | |


| Model | WS43-3AAC | WS60-1S | WS150-1F |
|------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------|---------------------|--------------------------------------------------------|
| <ul style="list-style-type: none"> ✓ WS43-3AAC ✓ WS60-1S ✓ WS150-1F |  | | |
| Order Data | Order No. | Order No. | Order No. |
| | 1504.0007 | 1502.0009 | 1502.0010 |
| Technical data | | | |
| Input voltage | 110 - 120VAC | 108 - 132VAC | 102 - 138VAC |
| Input current | 20A @ 220VAC | 1.4A @ 120VAC | 2.6A @ 120VAC |
| Output voltage / current | 11.5V 3A / 14V 280mA | 28VDC / 2.8A ± 0.3A | 28.0 ± 1.0V / 6.5A ± 0.3A 26.0 ± 3.0V / 2.8A ± 0.3A |
| Nominal output power | 43W | 70W | 180W |
| Nominal frequency | 47 - 63Hz | | 50 - 60Hz |
| Dimension (L*W*H) | 120*77*47mm | 130*70*40.6mm | 190.5*90*50mm |
| Efficiency | ≥75% | ≥80% full load | |
| Protection | Over current protection & Overload protection & Short circuit protection | | |
| Miscellaneous | | | |
| Operating temperature | -10°C...+55°C | 0°C...+40°C | |
| Storage temperature | -20°C...+85°C | -20°C...+80°C | |
| Relative humidity | 20%...90% | 10%...90% | |
| Certification | TUV & CE | CE & UL | |

| Model | MP150-1-26A(26C) | UP150-1-24(26) |
|--------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------|------------------|
| <ul style="list-style-type: none"> ✓ MP150-1-24 ✓ UP150-1-24 |  | |
| Order Data | Order No. | Order No. |
| | 1500.0033 / 1500.0040 | 1500.0034 |
| Technical Data | | |
| Nominal voltage | 187 - 264VAC | 170 - 528VAC |
| Input current | 1.6A @ 230VAC | |
| Nominal output power | 150W | |
| Output voltage /current | 26VDC / 6A | 24VDC / 6A |
| Nominal frequency | 47 - 63Hz | 50 - 60Hz |
| Dimension (L*W*H) | 108.6*80.7*109.2mm | 120.5*74*129.2mm |
| Efficiency | ≥82% @ full load | |
| Protection | Short circuit protection & Over voltage protection | |
| Miscellaneous | | |
| Operating temperature | -10°C...+60°C | -10°C...+70°C |
| Storage temperature | -20°C...+85°C | |
| Relative humidity | 5%...95% | |
| Certification | UL & CE & CCC | CE |

| Model | WS40-1AAC | WS500-1AAC |
|-------------------------------------------------------------------------------------|------------------------------------------------------------------------------------|------------------|
| <ul style="list-style-type: none"> ✓ WS40-1AAC ✓ WS500-1AAC |  | |
| Order Data | Order No. | Order No. |
| | 1599.0036 | 1599.0013 |
| Technical Data | | |
| Input voltage | 176 - 264VAC | 180 - 264VAC |
| Input current | 20A @ 220VAC | 5A @ 180VAC |
| Output voltage / current | 26 - 33VDC / 1.4A | 5V 3A / 24V 20A |
| Nominal output power | 42W | 500W |
| Nominal frequency | 47 - 63Hz | |
| Dimension (L*W*H) | 185*50*34.4mm | 240*130*70mm |
| Efficiency | ≥81% | ≥85% @ full load |
| Protection | Overload protection & Short circuit protection | |
| Miscellaneous | | |
| Operating temperature | -20°C...+70°C | 0°C...+40°C |
| Storage temperature | -10°C...+75°C | -20°C...+70°C |
| Relative humidity | 20%...90% | |
| Certification | CE | |

| Model | KL20A | WS500-1-27 |
|---------------------------------------------------------------------------------|--------------------------------------------------------------------------------------|---------------------------------|
| <ul style="list-style-type: none"> ✓ KL20A ✓ WS500-1-27 |  | |
| Order Data | Order No. | Order No. |
| | 1506.0002 | 1500.0036 |
| Technical Data | | |
| Input voltage | 3*400 - 3*500VAC (wide - range input) | 100 - 240VAC |
| Input current | 0.9A @ 3*500VAC / 1.6A @ 3*400VAC 0.7A @ 800VDC / 1.3A @ 450VDC | 6A @ 115VAC 2.6A @ 230VAC |
| Output voltage/current | 24VDC ± 1% / 24A @ 45°C, 22A @ 55°C, 15A @ 70°C | 27VDC, 18.5A / 24VDC, 21A |
| Nominal output power | 480W | 500W |
| Nominal frequency | 47 - 63Hz | |
| Dimension (L*W*H) | 150*121*130mm | 254*127*41mm |
| Efficiency | >90% @ 3*500VAC / >91% @ 3*400VAC | >89%, full load @ 230VAC |
| Protection | Overload protection & Short circuit protection | |
| Operating temperature | | |
| Working temperature | -10°C...+45°C | -25°C...+70°C > 50°C @ derating |
| Storage temperature | -20°C...+85°C | -40°C...+85°C |
| Relative humidity | 20%...90% | |
| Certification | CE | |

| Model | WS60-4ADC | WS30-6ADC |
|------------------------------------------------------------------------------------|------------------------------------------------------------------------------------|--------------------------------|
| <ul style="list-style-type: none"> ✓ WS60-4ADC ✓ WS30-6ADC |  | |
| Order Data | Order No. | Order No. |
| | 1506.0002 | 1599.0001 |
| Technical Data | | |
| Input voltage | 200 - 750VDC | 22 - 26VDC |
| Input current | 1A @ 200VDC | 1.5A @ 24V |
| Output voltage/ current | 24V 2A / 5V 0.3A / 15V 0.4A / 5V 1.5A | 15V 0.2A / 15V 0.4A / 28V 0.2A |
| Nominal output power | 93W | 36W |
| Nominal frequency | 47 - 63Hz | |
| Dimension(L*W*H) | 200*100*45mm | 215*90*37mm |
| Efficiency | ≥70% | |
| Protection | Overload protection & Short circuit protection | |
| Miscellaneous | | |
| Operating temperature | -10°C...+60°C | |
| Storage temperature | -20°C...+85°C | |
| Relative humidity | 20%...90% | |
| Certification | CE | |

| Model | WS65-1 | WS350-2BAC | WS150-1-24SP |
|-------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------|-----------------------------------|--------------|
| <ul style="list-style-type: none"> ✓ WS65-1AAC ✓ WS350-2BAC ✓ WS150-1-24SP |  | | |
| Order Data | Order No. | Order No. | Order No. |
| | 1599.0033 | 1599.0034 | 1599.0035 |
| Technical Data | | | |
| Input voltage | 100 - 240VAC | 200 - 240VAC | 100 - 240VAC |
| Input current | 0.7A @ 230VAC | 2A @ 230VAC | 30A @ 220VAC |
| Output voltage / current | 23.8 - 24.2V / 2.7A | 68 - 72V 4.5A / 4.85 - 5.15V 0.5A | 6.25A |
| Nominal output power | 65W | 350W | 150W |
| Nominal frequency | 50 - 60Hz | | |
| Dimension (L*W*H) | 127*76.3*40mm | 226*115*50mm | 127*82*38mm |
| Efficiency | ≥83 @ full load | ≥72 | ≥85% |
| Protection | Over current protection & Overload protection & Short circuit protection | | |
| Miscellaneous | | | |
| Operating temperature | -25°C...+40°C | -10°C...+50°C | |
| Storage temperature | -25°C...+70°C | -40°C...+85°C | |
| Relative humidity | 20%...90% | | |
| Certification | CE | | |

☆ Winsunny 可定制设计制造满足客户特殊需求的各类开关电源

Winsunny could customized design and manufacture various types of switching power supply to meet customer special requirements

注：所有产品的性能指标依交付产品时的规格书为准。

Performance of all products will be subject to specification when the product delivery.



> 使命与愿景

Our mission and vision

Become world first-class power supply producer
Support for global customers and local markets
with advanced manufacturing and R&D facilities

> 商业合作

Partnership

Continuously improving the key attributes required
to grow our business with strategic customers and
distributors

> 新闻

News

Customer support, R&D centers will be strategically
located in North America and Europe

> 社会责任

Company social responsibility

Employs hundreds of people and is certified to ISO
standards for all facilities

> 产品

Products

Breakthrough innovations in high reliability, high
power density, high efficiency and digital power
supply

Winsunny is a manufacturing and technology company providing creative solutions to clients through its power supply products and services. Our R&D team includes engineers with doctoral, master and bachelor degrees. We offer a wide range of power supply and chargers including AC/DC, DC/DC for nearly 200 types of chargers. Recognized widely for our engineering capabilities and management excellence, the "Winsunny" brand products have been offered to many world-wide customers such as telecommunication, network, aviation equipment, medical equipment, elevator control, and new energy equipment.

惠上是一家专注在电源领域内提供高质量产品和不断创新服务的高科技制造企业。惠上的研发和设计团队是由一支海外归国电源专家(博士)领衔，并且由研究生和本科生等技术人员组成的高素质、充满活力、富有创新精神的技术队伍。公司电源产品包括AC/DC、DC/DC各种系列200余种，功率包含了从2W至2000W不等的产品线。惠上一以贯之的企业理念是，永远用最优化的配置为客户寻找产品解决方案，提供最令人满意的服务。目前，惠上自有品牌“Winsunny”（惠上）已经广泛应用在国内外电信及网络通信设备、航空设备、医疗设备、电梯控制设备、电力设备、太阳能和LED新能源设备、精密称重设备等多个工业控制和设备领域。凭借卓越的产品开发能力以及优效的管理，惠上的电源产品受到了国内外客户的一致好评。

- ✓ Professional R&D Team
- ✓ World First-Class Product Quality and Service
- ✓ Assuring Efficiency, Safety, Comfort and High-quality for Customers
- ✓ 专业的研发和技术团队
- ✓ 卓越的产品质量和服务
- ✓ 企业一直秉承“高效、快速、优质为客户提供一揽子电源全面解决方案的服务宗旨。



Winsunny is where engineering and technology come together to create innovative products for the benefit of our clients.

Winsunny Brand Promise



you could obtain more information about Winsunny from our website: www.winsunny.com

Product Introduction

- As a leading power supply provider, Winsunny offers the most trusted and creative products such as Din rail power supply of suitable for industrial control equipment, plate mounted power supply and medical equipment power supply. The state-of-art design is made to withstand harsh industrial environments in whichever and whatever the line of business locates.

作为全球领先的电源制造商，惠上一直在产品研发和制造上，寻求不断的科技创新和突破。在此基础之上研发的适用于工业控制设备使用的导轨式电源和平板式电源，以及医用设备电源都受到了客户的非凡信赖。

Taking Things Forward

- Our technologies and expertise make your machines more reliable, more efficient and more accessible to many customers.
- We make our great commitment to driving continued technological progress, setting new industry standards, maintaining a strong dedication to research and development. We hope with our supportive solutions, the pace of our clients' new product development can also speed to the global market.

我们的技术和专业知识，使您的设备更可靠，更高效，更容易获得更多优质客户。

惠上希望通过持续不断的科技进步，以及在管理效率和产品研发上的全身心投入，为整个行业树立新的标杆。更加衷心期望，在我们的支持下，客户的整体产品能更好的进入全球市场，服务更多的消费者，为整个社会创造价值。

➤ **ISO9001质量体系认证(ISO9001 Quality system certificate)**

- Winsunny has been recognized by ISO9001 quality system certification. Winsunny strictly organizes the manufacturing procedure according to international standard such as IPC610 etc. The quality of the products has reached the quality level of the world first-class business, which has also been recognized by customers including many well-known international companies.

公司通过了ISO9001质量体系认证，并严格按体系标准和IPC610等相关国际规范及非常严格的流程组织产品制造，产品品质基本达到了国际一流公司的品质水平，获得了国际著名公司等客户的认可。



➤ **安规认证(Safety Certification)**

- The products of the company can meet the request according to the CCC, CE, UL, TUV standard, etc, which of course meets the demands of customers. Some products have already passed these certification.

公司生产的产品根据客户的需求满足CCC、CE、UL、TUV、CSA等安规认证的要求。



UL Certification



CSA Certification



CE Certification



TUV Certification



CCC Certification



SGS Certification

目录 Contents

↳ 导轨开关电源 Din Rail Power Supply

WSR系列

30W、60W、120W、240W、480W、960W 08

↳ 平板开关电源 Plate Mounted Power Supply

WS系列

25W、50W、75W、100W、150W、250W、350W 09

WSL系列

25W、50W、100W、150W、350W 10

↳ 医疗设备电源与充电器

Medical Equipment Power Supply & Battery Charger

Charger系列

30W、60W、80W、150W、230W、26W 11

WS系列

43W、70W、180W 12

↳ 行业专用电源 Industry Specific Power Supply

电梯控制电源 Elevator Control Power Supply

MP, UP系列 150W 12

新能源电源 New Energy Power Supply

WS系列 42W、500W 13

通信设备电源 Communication Equipment Power Supply

KL, WS系列 480W、500W 13

电力设备电源 Electric Equipment Power Supply

WS系列 93W、36W、350W 14

精密称重电源 Weighing Power Supply

WS系列 65W 14

航天设备电源 Space auxiliary equipment Power Supply

WS系列 150W 14

惠上产品特点 Winsunny product features

- High applicability of all kinds of machinery and equipment all over the world
- High reliability and long durability
- Intelligent DMP control
- Intelligent PFC correction
- Short circuit protection and overload protection products output connection error protection
- Surpass the average product of high power density by 10% - 15%
- Apply to the temperature of the harsh environment
- Conform to the industrial system or medical device safety standards

- 与全球各地和各类机器设备的高度适用性
- 高可靠性和长耐久性
- 智能化DMP控制
- 智能化PFC校正
- 短路保护和过载保护 部分产品有输出接线错误保护
- 比一般产品的功率密度高10%~50%
- 适用于严酷的温度环境使用
- 符合工业系统或医用设备安全标准

Winsunny

为客户提供最优质的产品是我们的使命

We make our greatest effort to produce best products for our clients

ООО “ЭнТех”
entehooo.ru
office@entehooo.ru

上海惠上电子科技有限公司

Shanghai Winsunny Electronics Technology Co., Ltd.

地址：中国上海市松江区九亭工业区九谊路399号

Add: No.399 Jiuyi Road, Jiuting Town, Songjiang District, Shanghai, China

电话Tel: 0086-21-67639430 67639431 67639432 | 传真Fax: 0086-21-67639433 | 邮编Zip: 201615

邮箱E-mail: Sales@winsunny.com

www.winsunny.com