

Huawei Embedded Power System



Contents

Embedded DC Power System

ETP4830-A1	01
ETP4890-A2	02
ETP48150-A3	03
ETP48200-C5A1	04

Rectifier Module

R4815G1	05
R4815N1	06
R4830G1	07
R4830N2	08
R4830G2	09
R4850G2	10
R4850N2	11

Site Monitoring Unit

SMU01C	12
SMU02B	13

Embedded DC Power System

ETP4830-A1

Introduction

ETP4830-A1 can convert from 220V or dual-wire of 110V input to stabilized -48V DC output. It can also be configured with 48V/15A rectifiers and provide 30A output. All the function units have standard sized design with 1U. ETP4830-A1 can be embedded in 19-inch rack or cabinet or other scenarios. The system can provide excellent performance such as intelligent battery management, remote monitoring, etc.

Features

- Wide range of AC input voltage from 85V to 300V
- Wide operation temperature range of rectifier from -40°C to 75°C
- Online-swappable rectifier provides easy installation and maintenance
- Standard installation structure design, adapting to various scenarios
- Compact design, saving space and installation cost
- High rectifier efficiency over 96% helps to save energy
- Excellent rectifier dormancy function helps to increase system efficiency
- Intelligent battery management and protection helps to prolong battery lifespan
- Support environment monitoring and remote management through dry contact, serial interface or Ethernet interface

Application Scenarios

- Access network
- Transmission network
- Communication network of enterprise



ETP4830-A1



15A rectifier



Monitor unit
SMU01C

Specifications

Product		ETP4830-A1
System	Dimension	442mm(W)×255mm(D)×43.6mm(1U,H)
	Weight	≤8kg(fully loaded)
	Cooling mode	Natural cooling
	Installation mode	Installed on 19-inch rack or cabinet
	Cabling mode	Front inlet and front outlet
	Maintenance mode	Front access, support module grade change
	Protection level	IP20
AC Distribution	Input mode	220VAC single phase or 110VAC dual-live wire
	Input frequency	45–66Hz, rated value: 50Hz/60Hz
	SPD	5kA/10kA, 8/20μs
DC Distribution	Output voltage	42–58VDC, rated value: 53.5VDC
	Maximum capacity	2kW
	Battery breakers	1×20A(fuse)
	Load breakers	2×20A(fuse)
Environment	Operating temperature	-40°C~+65°C
	Storage temperature	-40°C~+70°C
	Operating humidity	5%–95%(non-condensing)
	Altitude	0–4000m (If the altitude is within the range of 2000m to 4000m, the maximum operating temperature decreases by 1°C as the altitude increases by 200m.)
Rectifier	Rated power	870W(176–300VAC) 1000W(176–300VAC)
	Input voltage	85VAC–300 VAC, rated 220VAC
	Working temperature	-40°C~+75°C (derated output above 65°C) -40°C~+75°C (derated output above 55°C)
	Dimension	95.5mm(W)×208mm(D)×40.8mm(1U, H)
	Weight	≤1.5kg ≤1.1kg
	Cooling mode	Forced cooling
	Power factor	≥0.99
	THD	≤5%
Controller	Type	SMU01C
	Signal input	2 digital input
	Alarm output	4 dry contact
	Communication port	RS232/485
	Display mode	LCD

Remark: Optional rectifiers with power efficiency >92% are available for this system.

Embedded DC Power System

ETP4890-A2

Introduction

ETP4890-A2 embedded DC power system can convert from AC input to stabilized -48V DC output. It can be compatible with 15A and 30A rectifiers and provide 90A output with 2U in height. ETP4890-A2 can be embedded in 19-inch rack or cabinet or other scenarios. The system can provide excellent performance such as intelligent battery management, remote management, etc.

Features

- Wide range of AC input voltage from 85V to 300V
- Wide operation temperature range of rectifier from -40°C to 75°C
- Online-swappable rectifier provides easy installation and maintenance
- Standard installation structure design, adapting to various scenarios
- Compact design, saving space and installation cost
- High rectifier efficiency over 96% helps to save energy
- Excellent rectifier dormancy function helps to increase system efficiency
- Intelligent battery management and protection helps to prolong battery lifespan
- Support environment monitoring and remote management through dry contact, serial interface or Ethernet interface

Application Scenarios

- Access network
- Transmission network
- Communication network of enterprise



ETP4890-A2



15A rectifier



30A rectifier



Monitoring unit
SMU01C

Specifications

Product		ETP4890-A2			
System	Dimension	442mm(W)×255mm(D)×86.1mm(2U,H)			
	Weight	≤10kg(fully loaded)			
	Cooling mode	Natural cooling			
	Installation mode	Installed on 19-inch rack or cabinet			
	Cabling mode	Front inlet and front outlet			
	Maintenance mode	Front access, support module grade alteration			
	Protection level	IP20			
AC Distribution	Input mode	220/380VAC 3-phase or 220VAC Single phase or 110VAC dual-live wire			
	Input frequency	45~66Hz, rated value: 50Hz/60Hz			
	SPD	5kA/10kA, 8/20μs			
DC Distribution	Output voltage	42~58VDC, rated value: 53.5VDC			
	Maximum capacity	4.8kW			
	Battery breakers	1×80A			
	Load breakers	1×10A, 1×30A, 2×40A			
Environment	Operating temperature	-40°C~+65°C			
	Storage temperature	-40°C~+70°C			
	Operating humidity	5%~95%(non-condensing)			
	Altitude	0~4000m (If the altitude is within the range of 2000m to 4000m, the maximum operating temperature decreases by 1°C as the altitude increases by 200m.)			
Rectifier	Rated power	870W (176~300VAC)	1000W (176~300VAC)	1600W (176~300VAC)	
		Input voltage			85VAC~300 VAC, rated 220VAC
	Working temperature	-40°C~+75°C (derated output above 65°C)	-40°C~+75°C (derated output above 55°C)	-40°C~+75°C (derated output above 55°C)	
		Dimension	95.5mm(W)×208mm(D)×40.8mm(H)		
	Weight	≤1.5kg	≤1.1kg	<1.6kg	
	Cooling mode	Forced cooling			
	Power factor	≥0.99			
	THD	≤5%			
	Controller	Type	SMU01C		
Signal input		2 digital input			
Alarm output		4 dry contact			
Communication port		RS232/485			
Display mode		LCD			

Remark: Optional rectifiers with power efficiency >92% are available for this system.

Embedded DC Power System

ETP48150-A3

Introduction

ETP48150-A3 embedded DC power system can convert AC input to stabilized -48V DC output. It can be compatible with 15A and 30A rectifiers. ETP48150 can be embedded in 19-inch rack or cabinet or other scenarios. The system can adapt wide range of AC input voltage and provide excellent performance such as intelligent battery management, remote management, etc.

Features

- Wide range of AC input voltage from 85V to 300V
- Wide operation temperature range of rectifier from -40°C to 75°C
- Online-swappable rectifier provides easy installation and maintenance
- Standard installation structure design, adapting to various scenarios
- Compact design, saving space and installation cost
- High rectifier efficiency over 96% helps to save energy
- Excellent rectifier dormancy function helps to increase system efficiency
- Intelligent battery management and protection helps to prolong battery lifespan
- Support site environment monitoring and remote management through dry contact, serial interface or Ethernet interface

Application Scenarios

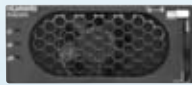
- Access network
- Transmission network
- Communication network of enterprise



ETP48150-A3



15A rectifier



30A rectifier



Monitoring unit
SMU01C

Specifications

Product		ETP48150-A3			
System	Dimension	442mm(W)×255mm(D)×130.5mm (3U, H)			
	Weight	≤20kg (fully loaded)			
	Cooling mode	Natural cooling			
	Installation mode	Installed on 19-inch rack or cabinet			
	Cabling mode	Front inlet and front outlet			
	Maintenance mode	Front access, support module grade alteration			
	Protection level	IP20			
AC Distribution	Input mode	220/380VAC 3-phase or 220VAC single phase or 110V dual-live wire			
	Input frequency	45~66Hz, rated value: 50Hz/60Hz			
	SPD	5kA/10kA, 8/20μs			
DC Distribution	Output voltage	42~58VDC, rated value: 53.5VDC			
	Maximum capacity	8kW			
	Battery breakers	1x100A(HCB*)			
	Load breakers	2x12A(HCB), 2x20A(HCB), 4x40A(HCB)			
Environment	Operating temperature	-40°C~+70°C			
	Storage temperature	-40°C~+70°C			
	Operating humidity	5%~95%(non-condensing)			
	Altitude	0~4000m(If the altitude is within the range of 2000m to 4000m, the maximum operating temperature decreases by 1°C as the altitude increases by 200m.)			
Rectifier	Rated power	870W (176~300VAC)	1000W (176~300VAC)	1600W (176~300VAC)	
		Input voltage			85VAC~300 VAC, rated 220VAC
	Working temperature	-40°C~+75°C (derated output above 65°C)	-40°C~+75°C (derated output above 55°C)	-40°C~+75°C (derated output above 55°C)	
		Dimension	95.5mm(W)×208mm(D)×40.8mm(H)		
	Weight	≤1.5kg	≤1.1kg	≤1.6kg	
	Cooling mode	Forced cooling			
	Power factor	≥0.99			
	THD	≤5%			
	Controller	Type	SMU01C		
Signal input		2 digital input			
Alarm output		4 dry contact output			
Communication port		RS232/485			
Display mode		LCD			

Remark: Optional rectifiers with power efficiency >92% are available for this system.

Embedded DC Power System

ETP48200-C5A1

Introduction

ETP48200-C5A1 and ETP48200-C5A3 are AC/DC embedded power system with excellent performance such as high power efficiency, intelligent battery management, remote monitoring, wide range of AC input voltage, etc. The system configures 50A of 1U height rectifier modules, and provides up to 200A output current. ETP48200-C5A1 and ETP48200-C5A3 can be embedded in 19-inch rack or cabinet.

Features

- Wide range of AC input voltage from 85V to 300V
- Wide operation temperature range of rectifier from -40°C to 75°C
- Online-swappable rectifier provides easy installation and maintenance
- Standard installation structure design, adapting to various scenarios
- Compact design, saving space and installation cost
- High rectifier efficiency over 96% helps to save energy
- Excellent rectifier dormancy function helps to increase system efficiency
- Intelligent battery management and protection helps to prolong battery lifespan
- Support environment monitoring and remote management through dry contact, serial interface or Ethernet interface

Application Scenarios

- Wireless base station
- Transmission network
- Communication network of enterprise



ETP48200-C5A1



50A rectifier



Monitor unit

Specifications

Product		ETP48200-C5A1
System	Dimension	482.6mm(W)×330mm(D)×219.5mm(5U, H)
	Weight	≤20kg (without rectifiers)
	Cooling mode	Natural cooling
	Installation mode	Installed on 19-inch rack, or embedded in cabinet
	Cabling mode	Front, top inlet and top outlet
	Maintenance mode	Front maintenance, support module grade alteration
	Protection level	IP20
AC Distribution	Input mode	220/380VAC 3-phase or 220VAC Single phase
	Input voltage	380VAC/220VAC
	Input capacity	1×63A/3P
	Frequency	45~66Hz, rated value: 50Hz/60Hz
	SPD	30kA/60kA, 8/20μs
DC Distribution	Output voltage	42~58VDC, rated value: 53.5VDC
	Maximum capacity	12kW
	Battery breakers	2×125A/1P
	Load breakers	LLVD: 1×100A/1P, 1×63A/1P, 4×32A/1P BLVD: 2×10A/1P, 4×16A/1P
	SPD	10kA/20kA, 8/20μs
Rectifier	Input voltage	85VAC~300VAC, rated value: 220VAC
	Efficiency	>96%
	Rated power	3000W(176~300VAC)
	Working temperature	-40°C~+75°C(derated output above 55°C)
	Dimension	105mm(W)×281mm(D)×40.8mm(1U, H)
	Weight	≤2kg
	Cooling mode	Forced cooling
	Power factor	≥0.99
Controller	THD	≤5%
	Signal input	6 digital input, 1 door magnetism, 1 water logging, 1 smoke, 2 temperature, 1 battery temperature, 1 environment temperature and humidity
	Alarm output	8 dry contact output
	Communication port	RS232/485, FE
Environment	Display mode	LCD
	Operating temperature	-40°C~+65°C
	Storage temperature	-40°C~+70°C
	Operating humidity	5%~95%(non-condensing)
	Altitude	0~4000m (If the altitude is within the range of 2000m to 4000m, the maximum operating temperature decreases by 1°C as the altitude increases by 200m.)

Remark: Optional rectifiers with power efficiency >92% are available for this system.

Rectifier Module

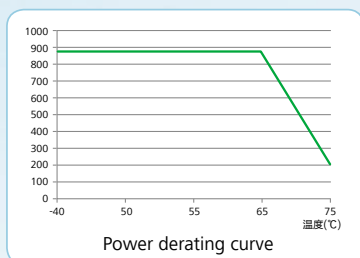
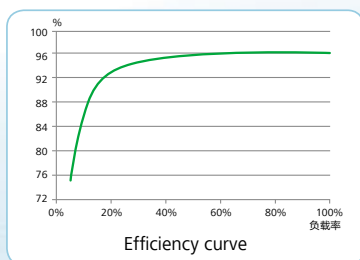
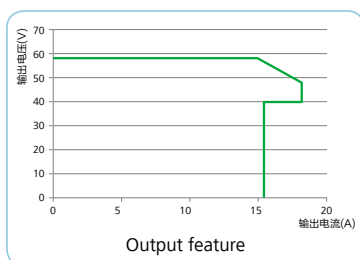
R4815G1

Introduction

The R4815G1 is a digital rectifier that converts the 85~300VAC input to 53.5 VDC output and possesses the characters of high efficiency, walk-in start, hot-plug, complete protection, and no audible noise. The rectifier adopts the latest power monitoring technology, implements the function of monitoring the states of loads and the rectifier status in real time. The output voltage of the rectifier can be adjusted through the host.

Features

- High efficiency: >96%
- Input voltage range: 85~300VAC
- Operating temperature range: -40~+75°C
- Total harmonic distortion(THD): ≤5%
- Hot-plug
- Digital control
- Intelligent electric meter
- Communication over CAN
- Adjustment of voltage and current
- Meet RoHS requirements
- Passing the TUV, CE, CB, UL certifications



Specifications

Product		R4815G1
Basic specifications	Dimension	40.8(H)mm×95.5(W)mm×208(D)mm
	Weight	≤1.5kg
	Cooling	Forced air cooling
Input feature	Input voltage	85~300VAC
	Input mode	220VAC single phase(or 110VAC dual live lines)
	Frequency	45~66Hz, rated: 50Hz/60Hz
	Maximum input current	≤6A
	Power factor	≥0.99
Output feature	THD	≤5%
	Output voltage	42~58VDC, default value: 53.5VDC
	Output power	870W(176~300VAC)
Environmental specifications	Operating temperature	-40°C~+75°C
	Storage temperature	-40°C~+70°C
	Relative humidity	5%~95%(non-condensing)
	Altitude range	≤4000m(if the altitude is within the range of 3000m to 4000m, the maximum operating temperature decreases by 1°C as the altitude increases by 200m.)
Protection	Input overvoltage protection	Protection point: >300VAC
	Input undervoltage protection	Protection point: <80VAC
	Output overvoltage protection	58.5~60.5VDC(can be set by PMU)
	Output short circuit protection	A long term short circuit is allowed
	Over-temperature protection	Protection point: ≥75°C(167°F)
Reliability	MTBF	>500,000hours
Audible noises	Specification	≤35db(25°C, full load)
Safety/EMC/ Lightning protection	Safety certification	Passes TUV, CE, UL certifications Catch the CB certificate Complies with UL60950-1 IEC60950-1 EN60950-1 CAN/CSA C22.2 No. 60950 -1
	EMC	EN55022 Class B EN55024 EN61000-3-2 EN61000-3-3 ETSI EN300 386 ETSI EN301489 ITU-T K.20
	Lightening protection	YD 5098-2005 5KA

Rectifier Module

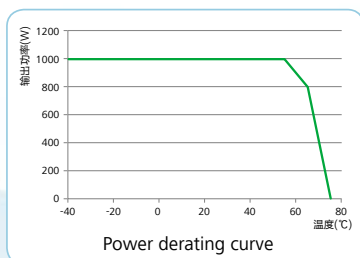
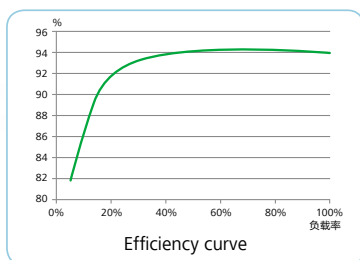
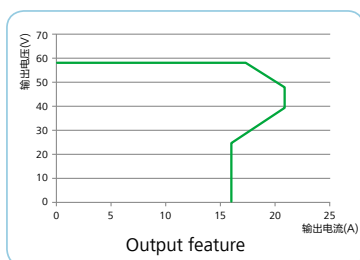
R4815N1

Introduction

The R4815N1 is a digital rectifier that converts the 85~300VAC input to 53.5 VDC output and possesses the characters of high efficiency, walk-in start, hot-plug, complete protection, and low audible noise. The rectifier adopts the latest power monitoring technology, implements the function of monitoring the states of loads and the rectifier status in real time. The output voltage of the rectifier can be adjusted through the host.

Features

- High efficiency: >94%
- Input voltage range: 85~300VAC
- Operating temperature range: -40~+75°C
- Total harmonic distortion(THD): ≤5%
- Hot-plug
- Digital control
- Intelligent electric meter
- Communication over CAN
- Adjustment of voltage and current
- Meet RoHS requirements
- Passing the TUV, CE, CB, UL certifications



Specifications

Product		R4815N1
Basic specifications	Dimension	40.8(H)mm×95.5(W)mm×208(D)mm
	Weight	≤1.1 kg
	Cooling	Forced air cooling
Input feature	Input voltage	85~300VAC
	Input mode	220VAC single phase(or 110VAC dual live lines)
	Frequency	45~66Hz, rated: 50Hz/60Hz
	Maximum input current	≤6.4A
	Power factor	≥0.99
Output feature	THD	≤5%
	Output voltage	42~58VDC, default value: 53.5VDC
	Output power	1000W(176~300VAC)
Environmental specifications	Operating temperature	-40°C~+75°C
	Storage temperature	-40°C~+70°C
	Relative humidity	5%~95%(non-condensing)
	Altitude range	≤4000m(if the altitude is within the range of 3000m to 4000m, the maximum operating temperature decreases by 1°C as the altitude increases by 200m.)
Protection	Input overvoltage protection	Protection point: >300VAC
	Input undervoltage protection	Protection point: <80VAC
	Output overvoltage protection	58.5~60.5VDC(can be set by PMU)
	Output short circuit protection	A long term short circuit is allowed
	Over-temperature protection	Protection point: ≥75°C(167°F)
Reliability	MTBF	>500,000hours
Audible noises	Specification	≤40db(25°C, full load)
Safety/EMC/Lightening protection	Safety certification	Passes TUV, CE, UL certifications Catch the CB certificate Complies with UL60950-1 IEC60950-1 EN60950-1 CAN/CSA C22.2 No. 60950 -1
	EMC	EN55022 Class B EN55024 EN61000-3-2 EN61000-3-3 ETSI EN300 386 ETSI EN301489 ITU-T K.20
	Lightening protection	YD 5098-2005 5KA

Rectifier Module

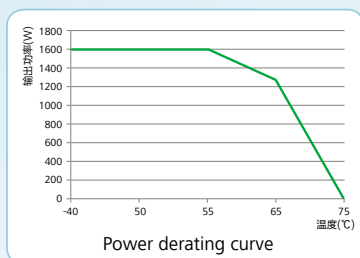
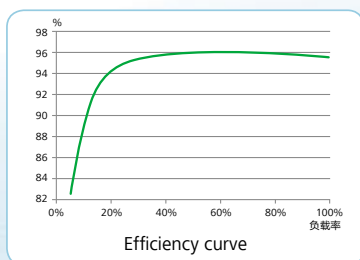
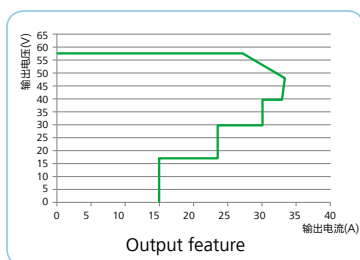
R4830G1

Introduction

The R4830G1 is a digital rectifier that converts the 85~300VAC to 53.5 VDC and possesses the characters of high efficiency, high power density, walk-in start, hot-plug, complete protection, and low noise. The rectifier adopts the latest power monitoring technology, implements the function of monitoring the states of loads and the rectifier status in real time. The output voltage of the rectifier can be adjusted through the host.

Features

- High efficiency: >96%
- Input voltage range: 85~300VAC
- Operating temperature range: -40°C~75°C
- Total harmonic distortion(THD): ≤5%
- Hot-plug
- Digital control
- Intelligent electric meter
- Communication over CAN
- Adjustment of voltage and current
- Meet RoHS requirements
- Passing the TUV, CE, CB, UL certifications



Specifications

Product		R4830G1
Basic specifications	Dimension	40.8(H)×95.5(W)×208(D)mm
	Weight	≤1.5kg
	Cooling	Forced air cooling
Input feature	Input voltage	85~300VAC
	Input mode	220VAC single phase(or 110VAC dual live lines)
	Frequency	45~66Hz, rated: 50Hz/60Hz
	Maximum input current	≤13A
	Power factor	≥0.99
	THD	≤5%
Output feature	Output voltage	42~58VDC, default value: 53.5VDC
	Output power	1600W(176~300VAC)
Environmental specifications	Operating temperature	-40°C~+75°C(non-derating under 55°C)
	Storage temperature	-40°C~+75°C
	Relative humidity	5%~95%(non-condensing)
	Altitude range	≤4000m(If the altitude is within the range of 2000m to 4000m, the maximum operating temperature decreases by 1°C as the altitude increases by 200m.)
Protection	Input overvoltage protection	Protection point: >300VAC
	Input undervoltage protection	Protection point: <80VAC
	Output overvoltage protection	58.5~60.5VDC(can be set by PMU)
	Output short circuit protection	A long term short circuit is allowed.
	Over-temperature protection	Protection point: ≥75°C(167°F)
	Reliability	MTBF
Audible noises	Specification	≤45dB(25°C, full load)
Safety/EMC/ Lightning protection	Safety certification	Passes TUV, CE, UL certifications Catch the CB certificate Complies with UL60950-1 IEC60950-1 EN60950-1 CAN/CSA C22.2 No. 60950 -1
	EMC	EN55022 Class B EN55024 EN61000-3-2 EN61000-3-3 ETSI EN300 386 ETSI EN301489 ITU-T K.20
	Lightening protection	YD 5098-2005 5KA

Rectifier Module

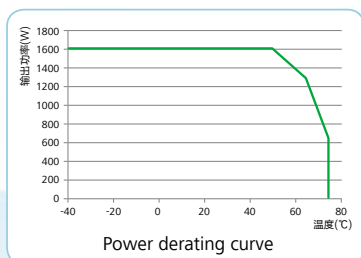
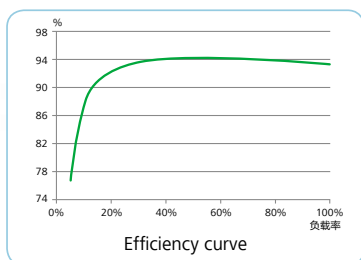
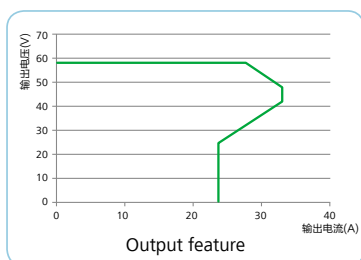
R4830N2

Introduction

The R4830N2 is a digital rectifier with high efficiency and power density. It converts 85–300 V AC input voltage to 53.5 VDC output voltage. The output voltage can be adjusted by the host. It performs comprehensive protection functions, supports soft start, and produces low noise. With the latest power monitoring technology, states of the rectifier and load are monitored in real time.

Features

- Efficiency >94%
- Input voltage range: 85~300VAC
- Operating temperature range: -40°C~75°C
- Total harmonic distortion(THD): ≤5%
- Hot-plug
- Digital control
- Intelligent electric meter
- Communication over CAN
- Adjustment of voltage and current
- Meet RoHS requirements
- Passing the TUV, CE, CB, UL certifications



Specifications

Product		R4830N2
Basic specifications	Dimension	41(H)×95.5(W)×208(D)mm
	Weight	≤1.3kg
	Cooling	Forced air cooling
Input feature	Input voltage	85–300VAC
	Input mode	220VAC single phase(or 110VAC dual live lines)
	Frequency	45–66Hz, rated: 50Hz/60Hz
	Maximum input current	≤10A
	Power factor	≥0.99(full load)
	THD	≤ 3.5% (full load) ≤5% (load≥50%)
Output feature	Output voltage	42–58VDC, default value: 53.5VDC
	Output power	1605 W (176–300 VAC) 755 W (85–175 VACdecreased linearly)
Environmental specifications	Operating temperature	-40°C~+75°C(non-derating under 55°C)
	Storage temperature	-40°C~+75°C
	Relative humidity	5%~95%(non-condensing)
	Altitude range	≤ 4000m(If the altitude is within the range of 3000m to 4000m, the maximum operating temperature decreases by 1°C as the altitude increases by 200m.)
Protection	Input overvoltage protection	Protection point: >300VAC
	Input undervoltage protection	Protection point: <80VAC
	Output overvoltage protection	56–60VDC(can be set by PMU)
	Output short circuit protection	A long term short circuit is allowed
	Over-temperature protection	Protection function is available
Reliability	MTBF	>500,000hours
Audible noises	Specification	≤45dB(25°C, full load)
Safety/EMC/ Lightning protection	Safety certification	Passes TUV, CE, UL certifications Catch the CB certificate Complies with UL60950-1 IEC60950-1 EN60950-1 CAN/CSA C22.2 No. 60950 -1
	EMC	EN55022 Class B EN55024 EN61000-3-2 EN61000-3-3 ETSI EN300 386 ETSI EN301489 ITU-T K.20
	Lightening protection	5KA

Rectifier Module

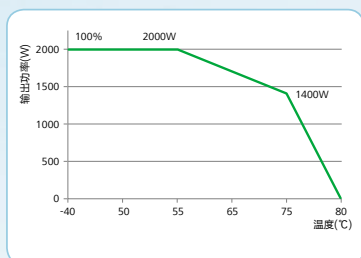
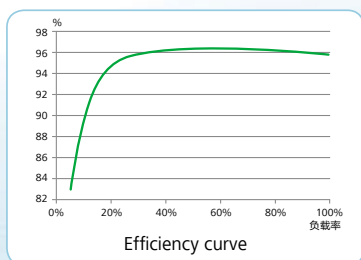
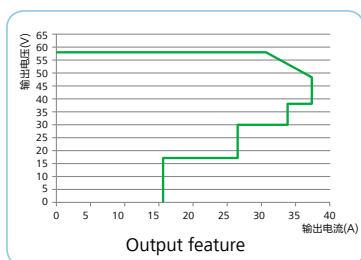
R4830G2

Introduction

The R4830G2 is a digital rectifier that converts the 80~300VAC to 53.5 VDC and possesses the characters of high efficiency, high power density, walk-in start, hot-plug, complete protection, and low noise. The rectifier adopts the latest power monitoring technology, implements the function of monitoring the states of loads and the rectifier status in real time. The output voltage of the rectifier can be adjusted through the host.

Features

- High efficiency: >96%
- Input voltage range: 80~300VAC
- Operating temperature range: -40°C~75°C
- Total harmonic distortion(THD): ≤5%
- Hot-plug
- Digital control
- Intelligent electric meter
- Communication over CAN
- Adjustment of voltage and current
- Meet RoHS requirements
- Passing the TUV,CE,CB,UL certifications



Specifications

Product		R4830G2
Basic specifications	Dimension	40.8(H)×105(W)×281(D)mm
	Weight	≤1.8kg
	Cooling	Forced air cooling
Input feature	Input voltage	80~300VAC
	Input mode	220VAC single phase(or 110VAC dual live lines)
	Frequency	45~66Hz, rated: 50Hz/60Hz
	Maximum input current	≤12A
	Power factor	≥0.99(full load)
	THD	≤5% (over 50% load)
Output feature	Output voltage	42~58VDC, default value: 53.5VDC
	Output power	2000W(176~300VAC)
Environmental specifications	Operating temperature	-40°C~+75°C(non-derating under 55°C)
	Storage temperature	-40°C~+75°C
	Relative humidity	5%~95%(non-condensing)
	Altitude range	≤ 4000m(If the altitude is within the range of 2000m to 4000m, the maximum operating temperature decreases by 1°C as the altitude increases by 200m.)
Protection	Input overvoltage protection	Protection point: >300VAC
	Input undervoltage protection	Protection point: <80VAC
	Output overvoltage protection	56~60VDC(can be set by PMU)
	Output short circuit protection	A long term short circuit is allowed
	Over-temperature protection	Protection function is available
Reliability	MTBF	>500,000hours
Audible noises	Specification	≤45dB(25°C, full load)
Safety/EMC/Lightening protection	Safety certification	Passes TUV, CE, UL certifications Catch the CB certificate Complies with UL60950-1 IEC60950-1 EN60950-1 CAN/CSA C22.2 No. 60950 -1
	EMC	EN55022 Class B EN55024 EN61000-3-2 EN61000-3-3 ETSI EN300 386 ETSI EN301489 ITU-T K.20
	Lightening protection	YD 5098-2005 5KA

Rectifier Module

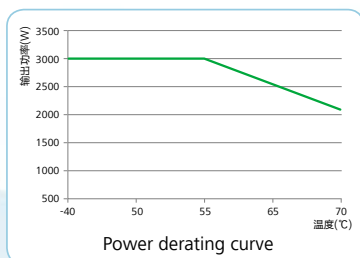
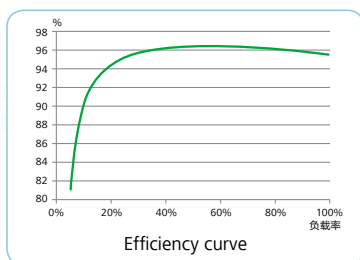
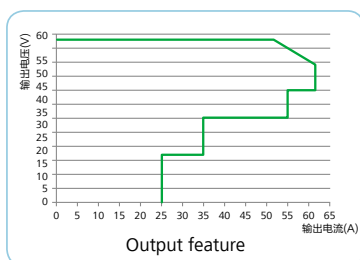
R4850G2

Introduction

The R4850G2 is a digital rectifier that converts the 85~300VAC to 53.5 VDC and possesses the characters of high efficiency, high power density, walk-in start, hot-plug, complete protection, and low noise. The rectifier adopts the latest power monitoring technology, implements the function of monitoring the states of loads and the rectifier status in real time. The output voltage of the rectifier can be adjusted through the host.

Features

- High efficiency: >96%
- Input voltage range: 85~300VAC
- Operating temperature range: -40°C~75°C
- Total harmonic distortion(THD): ≤5%
- Hot-plug
- Digital control
- Intelligent electric meter
- Communication over CAN
- Adjustment of voltage and current
- Meet RoHS requirements
- Passing the TUV, CE, CB, UL certifications



Specifications

Product		R4850G2
Basic specifications	Dimension	40.8(H)×105(W)×281(D)mm
	Weight	≤2kg
	Cooling	Forced air cooling
Input feature	Input voltage	85~300VAC
	Input mode	220VAC single phase(or 110VAC dual live lines)
	Frequency	45~66Hz, rated: 50Hz/60Hz
	Rated input current	<17A
	Power factor	≥0.99
	THD	≤5%
Output feature	Output voltage	42~58VDC, default value: 53.5VDC
	Output power	3000W(176~300VAC)
Environmental specifications	Operating temperature	-40°C~+75°C(non-derating under 55°C)
	Storage temperature	-40°C~+75°C
	Relative humidity	5%~95%(non-condensing)
	Altitude range	≤4000m(if the altitude is within the range of 3000m to 4000m, the maximum operating temperature decreases by 1°C as the altitude increases by 200m.)
Protection	Input overvoltage protection	Protection point: >300VAC
	Input undervoltage protection	Protection point: <80VAC
	Output overvoltage protection	58.5~60.5VDC(can be set by PMU)
	Output short circuit protection	A long term short circuit is allowed.
	Over-temperature protection	Protection point: ≥75°C(167°F)
Reliability	MTBF	>500,000hours
Audible noises	Specification	≤55dB(40°C, full load)
Safety/EMC/ Lightning protection	Safety certification	Passes TUV, CE, UL certifications Catch the CB certificate Complies with UL60950-1 IEC60950-1 EN60950-1 CAN/CSA C22.2 No. 60950 -1
	EMC	EN55022 Class B EN55024 EN61000-3-2 EN61000-3-3 ETSI EN300 386 ETSI EN301489 ITU-T K.20
	Lightening protection	YD 5098-2005 5KA

Rectifier Module

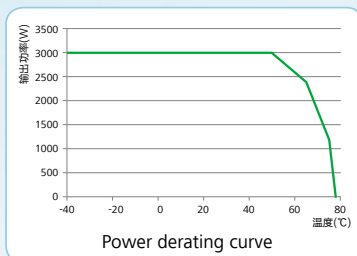
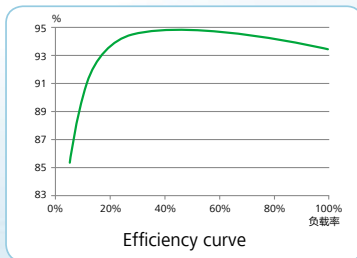
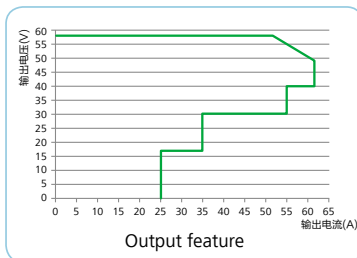
R4850N2

Introduction

The R4850N2 is a digital rectifier that converts the 85~300VAC to 53.5 VDC and possesses the characters of high efficiency, high power density, walk-in start, hot-plug, complete protection, and low noise. The rectifier adopts the latest power monitoring technology, implements the function of monitoring the states of loads and the rectifier status in real time. The output voltage of the rectifier can be adjusted through the host.

Features

- High efficiency: >94%
- Input voltage range: 85~300VAC
- Operating temperature range: -40°C~75°C
- Total harmonic distortion(THD): ≤5%
- Hot-plug
- Digital control
- Intelligent electric meter
- Supports CAN communication
- Adjustment of voltage and current
- Meet RoHS requirements
- Passing the TUV, CE, CB, UL certifications



Specifications

Product		R4850N2
Basic specifications	Dimension	40.8(H)×105(W)×281(D)mm
	Weight	≤2kg
	Cooling	Forced air cooling
Input feature	Input voltage	85~300VAC
	Input mode	220VAC single phase(or 110VAC dual live lines)
	Frequency	45~66Hz, rated: 50Hz/60Hz
	Maximum input current	≤19A
	Power factor	≥0.99
	THD	≤5%
Output feature	Output voltage	42~58VDC, default value: 53.5VDC
	Output power	3000W(176~300VAC)
Environmental specifications	Operating temperature	-40°C~+75°C(non-derating under 50°C)
	Storage temperature	-40°C~+75°C
	Relative humidity	5%~95%(non-condensing)
	Altitude range	≤4000m(if the altitude is within the range of 3000m to 4000m, the maximum operating temperature decreases by 1°C as the altitude increases by 200m.)
Protection	Input overvoltage protection	Protection point: >300VAC
	Input undervoltage protection	Protection point: <80VAC
	Output overvoltage protection	58.5~60.5VDC(can be set by PMU)
	Output short circuit protection	A long term short circuit is allowed.
	Over-temperature protection	Protection point: ≥75°C(167°F)
	Reliability	MTBF
Audible noises	Specification	≤55dB(40°C, full load)
Safety/EMC/ Lightning protection	Safety certification	Passes TUV, CE, UL certifications Catch the CB certificate Complies with UL60950-1 IEC60950-1 EN60950-1 CAN/CSA C22.2 No. 60950-1
	EMC	EN55022 Class B EN55024 EN61000-3-2 EN61000-3-3 ETSI EN300 386 ETSI EN301489 ITU-T K.20
	Lightening protection	YD 5098-2005 5KA

Site Monitoring Unit

SMU01C

Introduction

SMU01C is a monitoring unit for site and power. It supports the monitoring management of HUAWEI embedded power systems. It can monitor and manage telecom power system, and provides site monitoring function. LCD screen and keyboard are equipped in the unit to realize man-machine interaction. It has a serial communication port to realize local and remote monitoring. It has sensor ports to monitor the ambient condition.

Features

- Performs comprehensive power management and intelligent battery management
- Provides 4 dry contact outputs
- Provides 2 Boolean value inputs
- Provides ports battery temperature sensor, ambient temperature sensor
- Supports English and Chinese as displayed language
- Supports hot plug



- | | |
|-------------------------------------|-------------------------------------|
| (1) Running indicator | (2) Major alarm indicator |
| (3) LCD | (4) Four buttons |
| (5) Locking latch | (6) DIN port |
| (7) Alarm port | (8) Ambient temperature sensor port |
| (9) Battery temperature sensor port | (10) RS485/RS232 port |
| (11) COM port | |

LCD function

- View active alarms and historical alarms
- View the running status of the system, such as the system voltage, load current, and battery testing records
- Set system parameters, communications parameters, power supply unit(PSU) parameters and battery management parameters
- Control the system status, such as choosing boost charge or floating charge and PSU dormancy charge
- Set parameters quickly, such as the battery string parameters, date, time, and communication addresses

Function

Product	SMU01C
Detection	AC input voltage
	DC output voltage
	Load current
	Battery current
	Battery temperatures
	Ambient temperatures
Battery management	Battery boost charge
	Battery floating charge
	Battery tests
	Battery current limiting
	Battery temperature compensation
	Battery overtemperature protection
	Battery low voltage disconnection(BLVD) protection
	Battery imbalance detection
	Battery capacity detection
Energy saving management	Intelligent rectifier module hibernation
Rectifier management	Rectifier operating information
	Rectifier power-on/off control
	Rectifier output voltage limiting
	Rectifier output current limiting
Alarm	Main AC input fault/over-voltage/under-voltage
	DC output over-voltage/under-voltage
	Battery over-temperature/under-temperature
	Ambient over-temperature/under-temperature
	Ambient over-humidity/under-humidity
	Water inrush/smoke alarm
	Battery discharge
	Battery charge over-current
	Load fuse trip
	Battery loop trip
	Rectifier fault
	Battery disconnection
	Load disconnection

Site Monitoring Unit

SMU02B

Introduction

SMU02B is a type of high-end monitoring unit for site and power. It can monitor and manage telecom power system, and provides site monitoring function. LCD screen and keyboard are equipped in the unit to realize man-machine interaction. It has a serial communication port and an Ethernet port to realize local and remote monitoring. SMU02B supports the monitoring management of HUAWEI's power system series, including embedded power, indoor power and outdoor power system.

Features

- Performs comprehensive power management and battery management
- Grid quality detection
- Intelligent temperature control
- Support time, voltage, capacity disconnecting protection and LLVD1, LLVD2, BLVD
- Supports CAN communication
- Supports north monitoring ports CAN and FE. FE interface supports SNMP and allows safe access to WEB
- Supports electronic label function
- Supports remote software upgrade
- Supports downloading historical logs and statistics
- Provides five analog inputs(AI), twelve dry contact outputs(DO) and nine Boolean value inputs(DI)
- Provides ports to connect to the smoke sensor, door status sensor, water sensor, battery temperature sensor, ambient temperature and humidity sensor
- Supports multiple languages, such as English, Chinese, Turkish, Spanish, Portuguese and German
- Supports hot plug



- | | | |
|---------------------------|-----------------------------|-------------|
| (1) Running indicator | (2) Minor alarm indicator | |
| (3) Major alarm indicator | (4) LCD | |
| (5) Locking latch | (6) Button | |
| (7) USB port(reserved) | (8) RS485/RS232 serial port | (9) FE port |

LCD function

- View active alarms and historical alarms
- View the running status of the system, such as the system voltage, load current, and battery testing records
- Set system parameters, communications parameters, power supply unit(PSU) parameters and battery management parameters
- Control the system status, such as choosing boost charge or floating charge and PSU dormancy charge
- Set parameters quickly, such as the battery string parameters, date, time, and communication addresses



Function

Product	SMU02B
Detection	AC input voltage
	AC input current
	AC frequency
	DC output voltage
	Total load current
	Total battery current
	Current of the nth battery(VRLA battery)
	Battery temperature
Energy conservation management	Ambient temperature & humidity
	Intelligent rectifier hibernation
Rectifier management	Peak clipping power consumption
	Rectifier operation information
	Rectifier power-on/off control
	Rectifier output voltage limit
	Rectifier output current limit
	Rectifier overvoltage protection
Battery management	Sequential rectifier startup
	Battery manual or automatic control
	Battery charging
	Battery test
	Battery current limiting
	Battery temperature compensation
	Battery high temperature protection
	Multi-mode and multi-level disconnecting protection
	Battery imbalance detection
	Battery capacity calculation/backup time calculation
Alarm	Internal fault
	AC phase failure
	AC/DC overvoltage/undervoltage
	Load/battery fuse break
	Battery discharging
	Load low voltage disconnection (LLVD1, LLVD2)
	Battery low voltage disconnection (BLVD)
	Battery temperature high/very high/low/very low
	Rectifier failure
	No response for rectifier

Copyright © Huawei Technologies Co., Ltd. 2014. All rights reserved.

No part of this document may be reproduced or transmitted in any form or by any means without prior written consent of Huawei Technologies Co., Ltd.

Trademark Notice

 , HUAWEI, and  are trademarks or registered trademarks of Huawei Technologies Co., Ltd.
Other trademarks, product, service and company names mentioned are the property of their respective owners.

General Disclaimer

The information in this document may contain predictive statements including, without limitation, statements regarding the future financial and operating results, future product portfolio, new technology, etc. There are a number of factors that could cause actual results and developments to differ materially from those expressed or implied in the predictive statements. Therefore, such information is provided for reference purpose only and constitutes neither an offer nor an acceptance. Huawei may change the information at any time without notice.

HUAWEI TECHNOLOGIES CO., LTD.

Huawei Industrial Base
Bantian Longgang
Shenzhen 518129, P.R. China
Tel: +86-755-28780808
Version No.: M3-035746-20140506-C-2.0

www.huawei.com