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SDU DIN Rail DC UPS Series

The SDU DIN Rail DC UPS is an advanced 24 Vdc uninterruptible power system that combines an industry leading design with a wide operational temperature range and unique installation options. The SDU DC UPS is a powerful, microprocessor controlled UPS that provides protection from power interruptions. With an input voltage range of 22.5 to 30.0 Vdc, the DC UPS is the ideal power back-up solution for your critical connected loads.

These units were designed specifically for use with SolaHD's popular SDN Series of power supplies. SolaHD's external battery module is the only one on the market that allows you to seal the electronics in the panel and maintain safety by placing the battery outside of a nonventilated enclosure.

These units include easy to wire screw terminations for critical devices needing battery back-up. The SDU DC UPS includes an automatic self-test feature that checks the UPS and battery functions. Battery charging occurs automatically when input DC power is applied. When power fails, the DC UPS will switch to battery back-up. If the battery is no longer useful, the UPS will sound an alarm and an LED indicator will illuminate.

Back-up power protection in modern industrial applications depends mainly on AC UPS. AC is converted to DC, and converted back to AC in the AC UPS, then converted back to DC in the protected equipment power supply. By applying the new SolaHD SDU DIN Rail DC UPS, you avoid the inefficiencies of all these conversions. This design maximizes system up-time flexibility, and optimizes reliability assurance.



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Features

- Modular, rugged industrial grade design
- Microprocessor based controls
- Automatic self-test feature for UPS function and battery management check
- Power module wide operation temperature range (-20 to +50°C)
- · Flexible batteries back-up expansion capabilities
- Overload protection in normal and battery modes
- User replaceable batteries

Applications

- Industrial/Machine Control
- Automation Process Control
- Computer-based Control Systems
- Both power and battery modules are UL508 Listed
- · IP-20 rated input and output screw terminals
- No internal fan, no extra cooling required
- · Sturdy, reliable all metal DIN Rail mounting connector
 - LED Status Indicators
 - Universal Dry Contact Relay terminals provide remote signaling
 - Monitoring, diagnostics, and remote turn-on and shut-off capabilities
 - · Limited two-year warranty
- · Semiconductor fabrication equipment
- DeviceNet
- Amusement Park Equipment
- Conveying Equipment
- Material Handling
- · Packaging Machines
- Pharmaceutical Applications
- Control Rooms

Related Products

- SDN-P Series DIN Rail Power Supplies
- SDN-C Series DIN Rail Power Supplies
- STV 25K Series Surge Protection

Selection

Catalog Number	Description			
SDU 10-24	240 VA, 24V/10A DIN Rail DC UPS power module, battery module is required	1.65 (0.65)		
SDU 20-24	480 VA, 24V/20A DIN Rail DC UPS power module, battery module is required	1.65 (0.65)		
SDU 24-BAT	24V DIN Rail/Panel Mount Battery Module (cable included)	12.0 (5.33)		
SDU 24-BATEM	24V External Mount Battery Module (cable included)	16.0 (7.11)		
SDU 24EXTBC6	Optional 6 ft. Battery Module cable to 24V DC UPS	0.5 (0.22)		
SDU 24-DB9	Optional interface kit to convert relay contacts signals to DB9 signals	1.0 (0.45)		
SDU-PMBRK	Optional chassis mount brackets to secure UPS to wall, panel, or enclosure	0.5 0 (.22)		

There are three individual hardware products when putting an SDU DC UPS system into operation:

- 1. 24 Vdc Power Supply (Recommended SolaHD SDN Series)
- 2. 24 Vdc SDU DC UPS Power Module
- 3. 24 Vdc SDU DC UPS Battery Module; or 24 Vdc SDU DC UPS External Battery Module

There are two models of the SDU DC UPS Power Module:

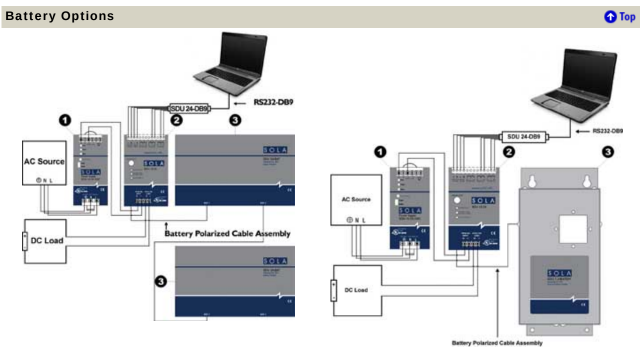
- 1. SDU 10-24, 24 Vdc/10amp (battery modules are required)
- 2. SDU 20-24, 24 Vdc/20amp (battery modules are required)

There are two models* of the SDU DC UPS Battery Modules:

1. SDU 24-BAT, DIN Rail/Panel mount for installation in ventilated enclosure, up to 4 battery modules can be connected to the SDU DC UPS.

2. SDU 24-BATEM, Panel mount, alternate battery module for external installation of nonventilated enclosures, only 1 battery module can be connected to the SDU DC UPS.

*Can not use a combination of both models of the battery modules, only one model of the battery module can be connected to the SDU DC UPS.



DIN Rail Mounted Battery



Notes:

- AC/DC Power Supply
 Power Module: SDU 10-24 or SDU 20-24
- 3) Battery Module: SDU 24-BAT
- 4) Optional battery module for extended Back-up.

Notes:

- 1) AC/DC Power Supply 2) Power Module: SDU 10-24 or SDU 20-24
- 3) Battery Module: SDU 24-BATEM

Specifications

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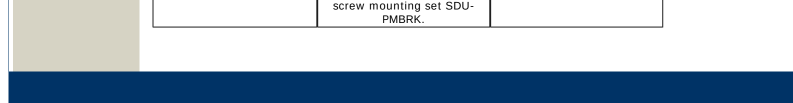
Catalog Number	SDU 10-24	SDU 20-24			
	Input Voltage				
Input Nominal	24 Vdc				
/oltage Input Voltage	22.5 20.1	/dc			
Range	22.5 - 30 Vdc				
Input Fuse	DC Fuse 3	UA			
	Output				
Nominal Output /oltage	24 Vdc				
Output Voltage Range	22.5 - 30 V	dc			
Output Current	10A	20A			
Current Limit	12A	22A			
	Protection				
Input Protection	Fuse for overload & short circuit protection				
Overload	Electrical Circuit F	-			
Protection					
Short Circuit	UPS output cut off i	mmediately			
	Battery Module				
Туре	Sealed maintenance-free	ead acid batteries			
Charging Current	0.5 A				
Typical Recharge	8 Hours for 1 Batte				
to 90% of full	24 Hours for 2 Batte 12 Hours for each addition	ery Module			
capacity) Back-up Time	14 minutes	4 minutes			
(full load) * Protection	UPS Shutdown when battery voltage				
	the complete depletion of the battery, shore				
	Physical				
Net Weight - Ibs (kg)	1.65 (0.75	5)			
Dimensions H x W	4.88 x 3.02 x 4.55 (12	24 x 77 x 116)			
<u>c D - in. (mm)</u>	Alarm				
Battery Low	Rapid Audible Indicator	every 1 second			
Overload	Continuous Audible Indicator				
	Environment				
Audible Noise	<40 dBA (1 meter fr	om surface)			
Power Module	-20 degrees C to +5	0 degrees C			
Operating Femperature					
Storage	-20 degrees C to +7	0 degrees C			
Temperature	5	5			
Humidity	0-95%				
Max Elevation	3500 meters (11,	483 feet)			
	According to 15				
Shock & Vibration		STA 2A			
Shock & Vibration		STA 2A			
	DC UPS System** Safety				
JS Standard	UL 60950-1, UL508, FCC	Part 15, Class A			
JS Standard		Part 15, Class A			
JS Standard	UL 60950-1, UL508, FCC	Part 15, Class A N/CSA C22.2 No. 60950-1			
JS Standard Canadian Standard	UL 60950-1, UL508, FCC CAN/CSA C22.2 No 107.1-01, CAN Low Voltage Directive IEC 60 Directive 2004/108/EC: EN 62040-2 Category C2	Part 15, Class A N/CSA C22.2 No. 60950-1 0950-1 (CB Scheme) EN 55022 Class A + A1 + A2, CISPR 2			
JS Standard Canadian Standard	UL 60950-1, UL508, FCC CAN/CSA C22.2 No 107.1-01, CAN Low Voltage Directive IEC 60	Part 15, Class A N/CSA C22.2 No. 60950-1 0950-1 (CB Scheme) EN 55022 Class A + A1 + A2, CISPR 2 2, IEC 61000-4-3, IEC 61000-4-4, IEC			
JS Standard Canadian Standard	UL 60950-1, UL508, FCC CAN/CSA C22.2 No 107.1-01, CAN Low Voltage Directive IEC 60 Directive 2004/108/EC: EN 62040-2 Category C2 Class A (2005), IEC 61000-3-2, IEC 61000-4-2	Part 15, Class A N/CSA C22.2 No. 60950-1 0950-1 (CB Scheme) EN 55022 Class A + A1 + A2, CISPR 2 2, IEC 61000-4-3, IEC 61000-4-4, IEC			
JS Standard Canadian Standard CE	UL 60950-1, UL508, FCC CAN/CSA C22.2 No 107.1-01, CAN Low Voltage Directive IEC 60 Directive 2004/108/EC: EN 62040-2 Category C2 Class A (2005), IEC 61000-3-2, IEC 61000-4-2 61000-4-5, IEC 61000-4-6 + A1, IEC	Part 15, Class A N/CSA C22.2 No. 60950-1 0950-1 (CB Scheme) EN 55022 Class A + A1 + A2, CISPR 2 2, IEC 61000-4-3, IEC 61000-4-4, IEC C 61000-4-8, IEC 61000-2-2			
JS Standard Canadian Standard CE	UL 60950-1, UL508, FCC CAN/CSA C22.2 No 107.1-01, CAN Low Voltage Directive IEC 60 Directive 2004/108/EC: EN 62040-2 Category C2 Class A (2005), IEC 61000-3-2, IEC 61000-4-2 61000-4-5, IEC 61000-4-6 + A1, IEC General	Part 15, Class A N/CSA C22.2 No. 60950-1 0950-1 (CB Scheme) EN 55022 Class A + A1 + A2, CISPR 2 2, IEC 61000-4-3, IEC 61000-4-4, IEC C 61000-4-8, IEC 61000-2-2			
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JS Standard Canadian Standard CE MTBF	UL 60950-1, UL508, FCC CAN/CSA C22.2 No 107.1-01, CAN Low Voltage Directive IEC 60 Directive 2004/108/EC: EN 62040-2 Category C2 Class A (2005), IEC 61000-3-2, IEC 61000-4-2 61000-4-5, IEC 61000-4-6 + A1, IEC General > 200,000 Hours, MIL-S Installation Outputs are capable of providing high currents load startup or s	Part 15, Class A V/CSA C22.2 No. 60950-1 0950-1 (CB Scheme) EN 55022 Class A + A1 + A2, CISPR 2 2, IEC 61000-4-3, IEC 61000-4-4, IEC C 61000-4-8, IEC 61000-2-2 FD HDBK-217F for short periods of time for inductive witching.			
JS Standard Canadian Standard CE MTBF	UL 60950-1, UL508, FCC CAN/CSA C22.2 No 107.1-01, CAN Low Voltage Directive IEC 60 Directive 2004/108/EC: EN 62040-2 Category C2 Class A (2005), IEC 61000-3-2, IEC 61000-4-2 61000-4-5, IEC 61000-4-6 + A1, IEC General > 200,000 Hours, MIL-S Installation Outputs are capable of providing high currents load startup or s Fusing may be required for wire/loads if 2x N tolerated	Part 15, Class A V/CSA C22.2 No. 60950-1 0950-1 (CB Scheme) EN 55022 Class A + A1 + A2, CISPR 2 2, IEC 61000-4-3, IEC 61000-4-4, IEC C 61000-4-8, IEC 61000-2-2 FD HDBK-217F for short periods of time for inductive witching. lominal O/P current rating cannot be			
JS Standard Canadian Standard CE MTBF	UL 60950-1, UL508, FCC CAN/CSA C22.2 No 107.1-01, CAN Low Voltage Directive IEC 60 Directive 2004/108/EC: EN 62040-2 Category C2 Class A (2005), IEC 61000-3-2, IEC 61000-4-2 61000-4-5, IEC 61000-4-6 + A1, IEC General > 200,000 Hours, MIL-S Installation Outputs are capable of providing high currents load startup or s Fusing may be required for wire/loads if 2x N tolerated Continuous current overload allow Simple snap-on system for DIN Rail TS35/7.5 or	Part 15, Class A V/CSA C22.2 No. 60950-1 0950-1 (CB Scheme) EN 55022 Class A + A1 + A2, CISPR 2 2, IEC 61000-4-3, IEC 61000-4-4, IEC C 61000-4-8, IEC 61000-2-2 FD HDBK-217F for short periods of time for inductive witching. lominal O/P current rating cannot be rs for reliable fuse tripping TS35/15 or chassis-mounted, option			
Canadian Standard CE MTBF Output	UL 60950-1, UL508, FCC CAN/CSA C22.2 No 107.1-01, CAN Low Voltage Directive IEC 60 Directive 2004/108/EC: EN 62040-2 Category C2 Class A (2005), IEC 61000-3-2, IEC 61000-4-2 61000-4-5, IEC 61000-4-6 + A1, IEC General > 200,000 Hours, MIL-ST Installation Outputs are capable of providing high currents load startup or st Fusing may be required for wire/loads if 2x N tolerated Continuous current overload allow Simple snap-on system for DIN Rail TS35/7.5 or screw mounting set st	Part 15, Class A V/CSA C22.2 No. 60950-1 0950-1 (CB Scheme) EN 55022 Class A + A1 + A2, CISPR 2 2, IEC 61000-4-3, IEC 61000-4-4, IEC C 61000-4-8, IEC 61000-2-2 TD HDBK-217F for short periods of time for inductive witching. Iominal O/P current rating cannot be s for reliable fuse tripping TS35/15 or chassis-mounted, option SDU-PMBRK.			
JS Standard Canadian Standard CE MTBF Dutput Mounting	UL 60950-1, UL508, FCC CAN/CSA C22.2 No 107.1-01, CAN Low Voltage Directive IEC 60 Directive 2004/108/EC: EN 62040-2 Category C2 Class A (2005), IEC 61000-3-2, IEC 61000-4-2 61000-4-5, IEC 61000-4-6 + A1, IEC General > 200,000 Hours, MIL-S Installation Outputs are capable of providing high currents load startup or s Fusing may be required for wire/loads if 2x N tolerated Continuous current overload allow Simple snap-on system for DIN Rail TS35/7.5 or screw mounting set 3 Input & Output: IP20-rated screw terminals, co mm2)	Part 15, Class A V/CSA C22.2 No. 60950-1 0950-1 (CB Scheme) EN 55022 Class A + A1 + A2, CISPR 2 2, IEC 61000-4-3, IEC 61000-4-4, IEC C 61000-4-8, IEC 61000-2-2 TD HDBK-217F for short periods of time for inductive witching. Iominal O/P current rating cannot be s for reliable fuse tripping TS35/15 or chassis-mounted, option SDU-PMBRK. nnector size range: 16-12 AWG (0.5-			
Shock & Vibration US Standard Canadian Standard CE WTBF Output Mounting Connections Relay Contact	UL 60950-1, UL508, FCC CAN/CSA C22.2 No 107.1-01, CAN Low Voltage Directive IEC 60 Directive 2004/108/EC: EN 62040-2 Category C2 Class A (2005), IEC 61000-3-2, IEC 61000-4-2 61000-4-5, IEC 61000-4-6 + A1, IEC General > 200,000 Hours, MIL-S Installation Outputs are capable of providing high currents load startup or s Fusing may be required for wire/loads if 2x N tolerated Continuous current overload allow Simple snap-on system for DIN Rail TS35/7.5 or screw mounting set 1 Input & Output: IP20-rated screw terminals, co mm2) for copper conductors	Part 15, Class A V/CSA C22.2 No. 60950-1 9950-1 (CB Scheme) EN 55022 Class A + A1 + A2, CISPR 2 2, IEC 61000-4-3, IEC 61000-4-4, IEC C 61000-4-8, IEC 61000-2-2 TD HDBK-217F for short periods of time for inductive witching. Iominal O/P current rating cannot be rs for reliable fuse tripping TS35/15 or chassis-mounted, option SDU-PMBRK. nnector size range: 16-12 AWG (0.5-4) s rated 90°C.			
JS Standard Canadian Standard CE MTBF Dutput Mounting Connections Relay Contact Ferminal	UL 60950-1, UL508, FCC CAN/CSA C22.2 No 107.1-01, CAN Low Voltage Directive IEC 60 Directive 2004/108/EC: EN 62040-2 Category C2 Class A (2005), IEC 61000-3-2, IEC 61000-4-2 61000-4-5, IEC 61000-4-6 + A1, IEC General > 200,000 Hours, MIL-S Installation Outputs are capable of providing high currents load startup or s Fusing may be required for wire/loads if 2x N tolerated Continuous current overload allow Simple snap-on system for DIN Rail TS35/7.5 or screw mounting set 3 Input & Output: IP20-rated screw terminals, co mm2)	Part 15, Class A V/CSA C22.2 No. 60950-1 9950-1 (CB Scheme) EN 55022 Class A + A1 + A2, CISPR 2 2, IEC 61000-4-3, IEC 61000-4-4, IEC C 61000-4-8, IEC 61000-2-2 TD HDBK-217F for short periods of time for inductive witching. Iominal O/P current rating cannot be rs for reliable fuse tripping TS35/15 or chassis-mounted, option SDU-PMBRK. nnector size range: 16-12 AWG (0.5 s rated 90°C.			
JS Standard Canadian Standard CE MTBF Dutput Mounting Connections	UL 60950-1, UL508, FCC CAN/CSA C22.2 No 107.1-01, CAN Low Voltage Directive IEC 60 Directive 2004/108/EC: EN 62040-2 Category C2 Class A (2005), IEC 61000-3-2, IEC 61000-4-2 61000-4-5, IEC 61000-4-6 + A1, IEC General > 200,000 Hours, MIL-S Installation Outputs are capable of providing high currents load startup or s Fusing may be required for wire/loads if 2x N tolerated Continuous current overload allow Simple snap-on system for DIN Rail TS35/7.5 or screw mounting set 1 Input & Output: IP20-rated screw terminals, co mm2) for copper conductors	Part 15, Class A V/CSA C22.2 No. 60950-1 0950-1 (CB Scheme) EN 55022 Class A + A1 + A2, CISPR 2 2, IEC 61000-4-3, IEC 61000-4-4, IEC C 61000-4-8, IEC 61000-2-2 TD HDBK-217F for short periods of time for inductive witching. Iominal O/P current rating cannot be rs for reliable fuse tripping TS35/15 or chassis-mounted, option. SDU-PMBRK. nnector size range: 16-12 AWG (0.5-4 s rated 90°C. inge: 24-16 AWG (0.34-4mm2)			
JS Standard Canadian Standard CE MTBF Dutput Mounting Connections Relay Contact Ferminal Connections	UL 60950-1, UL508, FCC CAN/CSA C22.2 No 107.1-01, CAN Low Voltage Directive IEC 60 Directive 2004/108/EC: EN 62040-2 Category C2 Class A (2005), IEC 61000-3-2, IEC 61000-4-2 61000-4-5, IEC 61000-4-6 + A1, IEC General > 200,000 Hours, MIL-S Unstallation Outputs are capable of providing high currents load startup or s Fusing may be required for wire/loads if 2x N tolerated Continuous current overload allow Simple snap-on system for DIN Rail TS35/7.5 or screw mounting set 3 Input & Output: IP20-rated screw terminals, co mm2) for copper conductors	Part 15, Class A V/CSA C22.2 No. 60950-1 0950-1 (CB Scheme) EN 55022 Class A + A1 + A2, CISPR 2 2, IEC 61000-4-3, IEC 61000-4-4, IEC C 61000-4-8, IEC 61000-2-2 TD HDBK-217F for short periods of time for inductive witching. Iominal O/P current rating cannot be rs for reliable fuse tripping TS35/15 or chassis-mounted, optional SDU-PMBRK. nnector size range: 16-12 AWG (0.5-4 s rated 90°C. ange: 24-16 AWG (0.34-4mm2) on grid to keep out small particles.			

2. DC UPS System includes one power module (SDU 10-24 or SDU 20-24) and one or more battery modules (SDU 24-BAT or SDU 24BATEM).

Battery Module Specifications

Parameter SDU 24-BAT SDU 24-BATEM Nominal Voltage 24 Vdc Protection Fuse: 30A Circuit Breaker: 24V, 25A 0.5A 0.8A Charging Current Enclosure 4.88 x 8.27 x 4.55 11.5 x 5.57 x 4.57 Dimension in. (mm) (292 x 142 x 116) (124 x 210 x 116) Enclosure Type IP20 NEMA 1 Terminal Connector Type Polarized Powerpole Connectors Batteries **Replaceable Batteries** Accessories 1 ft. polarized battery cable 6 ft. polarized battery cable **Operating Temperature** -20 degrees C to +50 degrees C Storage Temperature -20 degrees C to +40 degrees C Humidity 95% no condensation UL60950-1, IEC 60950-1, UL508, CE Safety Standard for CAN/CSA C22.2 No 107.1-01 DC UPS System* CAN/CSA C22.2 No 60950-1 Weight - Ibs (kg) 12 (5.33) 16 (7.11) Simple snap-on system for DIN Rail TS35/7.5 Mounting or TS35/15 or chassis-Wall/Chassis Mounting

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mounted, optional

SDU 10-24 with SDU 24-BAT							
Load	20% (2A)	40% (4A)	60% (6A)	80% (8A)	100% (10A)		
1 unit	113	45	30	21	14		
2 units	247	114	74	48	38		
3 units	396	178	117	80	58		
4 units	531	233	148	111	81		
SDU 10-24 with SDU 24-BATEM							
1 EPB	135	52	28	19	14		
SDU 20-24 with SDU 24-BAT							
Load	20% (4A)	40% (8A)	60% (12A)	80% (16A)	100% (20A)		
1 unit	46	21	10	06	04		
2 units	116	50	28	17	10		
3 units	178	80	46	31	20		
4 units	237	113	65	43	31		
SDU 20-24 with SDU 24-BATEM							
1 EBPS	48	17	9	6	4		

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