

ON/OFF/TEST/SILENCE BATTERY FAULT/OVERLOAD BATTERY MODE AC MODE

PRODUCT INFO

The new Sprint Series DIN Rail AC UPS is an industrial-rated uninterruptible power supply that features a wide operational temperature range in a compact package. Using the latest micro-controller technology, the unit provides mitigation from power quality issues that adversely affect critical loads found in industrial automation, process control and other similar applications.

They are specifically designed to conveniently mount on a DIN Rail alongside similarly installed electronics such as PLC's, industrial computers, cybernetics, automation, SCADA and process control apparatus. However, due to its compact size and relative light weight, it can also be installed internal to a fab tool, CNC machine, 3-D printer or automated device or process that needs basic protection against voltage dips and momentary power interruptions.

These units contain an internal battery that is easily removable and hot-swappable. They use hard-wire terminal connections for the input and output, which is typical in these types of installations. They include both an automatic and manual self-test feature that checks the state of the battery and UPS itself. The battery is automatically charged when AC input power is present. When the incoming power falters, the unit transfers to back-up mode, indicating this state visually and audibly. If the battery is faulty, an alarm sounds and an LED indicator will illuminate.

DIN RATIOPS 300w / 500w

FEATURES & BENEFITS

• Recognized to UL 1778 standards (120V Models)

MARATHO

- Suitable for UL508
- CE Certified (230V Models)
- Compact design in a rugged, industrially-rated enclosure
- DIN Rail, shelf or panel mount
- For wide temperature ranges, harsh environments
- IP20-rated hardwire terminals for AC connections
- Various self-diagnostics and alarm outputs
- Easily removable, hot-swappable battery with integral pull tab
- Overload, overcharge and fault protection in all modes
- No internal fan, no extra cooling required
- LED Status Indicators
- Various communication options
- Optional PCB conformal coating

APPLICATIONS

- Industrial Automation
- Process Control
- PLC's
- Mini Computers
- SCADA
- OEM EquipmentRobotics
- Material Handling

ADDITIONAL FEATURES





REMOTE OPTIONS

RS232 & SOLID STATE CONTACTS

Specifications

Model			DINR-300					DINR-500		
Capacity				500VA / 300W 850VA / 500W						
INPUT										
Voltage				120	V (+10%, -2	20%); 230V	(±20%); 24	40V(+15% -2	20%)	
			50Hz ± 10%;							
Frequency			60Hz ± 10%							
Maximum Input Current			10A							
Inrush Current			25A							
Transient Suppression			EN61000-4-5,							
Short Circuit Protection			L-N: 1KV, L-G or N-G: 2KV Yes							
Battery String Voltage			12VDC							
, ,						120	DC			
OUTPUT						50014/	050) (4			
Power			500W / 850VA 300W / 500VA							
Output Voltage			120V / 230V / 240V ± 5%							
Frequency (On Battery)			50 / 60HZ ±0.3Hz							
Output Power Factor			0.6							
Waveform			Stepped Square Wave							
Load Crest Factor			3:1							
Transfer time			4-6 ms typical							
Overload Capacity			UPS automatic power off if overload exceeds 105% of nominal at 20 seconds							
			120% at 10 seconds							
Short circuit protection			130% at 3 seconds UPS output cut off immediately							
					0F3			aleiy		
BATTERY										
Туре			Sealed, maintenance-free lead acid battery							
Battery quantity			12V 7.2Ah x 1 12V 9Ah x 1 8 hours to 90% capacity after full discharge							
Typical recharge time	000147				8 nours to	90% capac	ity after fu	li discharge		
BACKUP TIME 500VA /										
% of Max Load (Watts)	10	20	30	40	50	60	70	80	90	100
Minutes	110	48	24	15	14	10	7	6	4	4
BACKUP TIME 850VA /	500W									
% of Max Load (Watts)	10	20	30	40	50	60	70	80	90	100
Minutes	73	32	17	13	8	6	5	3	2	2
GENERAL										
Dimension (W x D x H)			11.1 x 4.6 x 4.9 inches							
			281mm x 116mm x 124mm							
Product weight			9.7lbs / 4.4kg 10.8lbs / 4.9kg							
Mounting			DIN Rail or Panel Mount							
Input Connection			Hardwire Terminal Block							
Output Connection to Loads			Hardwire Terminal Block							
Cooling			Natural Convection							
Shock and vibration			ISTA 2A							
Audible noise			< 40dBA (1meter from surface)							
Altitude, ft (m)			5000ft / 1524m without derating							
Operating temperature			32°F to 122°F / 0°C to 50°C							
Storage temperature			5°F to 140°F / -15°C to +60°C							
Humidity			<95%, non-condensing							
Cooling			Natural Convection							
Approvals				UL 1	778:2014 E	d.5+R: 12 (Oct 2017, 0	CE (230V M	odels)	

Part Numbers: 120V: SDRS-0300-H1,SDRS-0500-H1 230V: SDRS-0300-H2,SDRS-0500-H2

