

## **UPS Industrial Control Panel Applications**



#### TRACK SERIES 120V COMPACT TOWER UPS

Line Interactive UPS with True Sinewave

Ideal for critical applications requiring true sine wave output with the efficiency of a line-interactive design. Automatic Voltage Regulation provides mitigation of sags and swells without relying on backup battery power. This conserves battery energy for more severe disturbances such as power interruptions and outages.

# **DIN RAIL UPS SERIES**Industrial Rated UPS

The Sprint Series DIN Rail AC UPS is an industrial-rated uninterruptible power supply that features a wide operational temperature range in a compact package. These models feature hardwire input / output connections, a hot swappable battery and various communication options.



Please contact us for additional models of these featured series.

### The Marathon Power Industrial UPS Advantage

Marathon Power Industrial UPS's are designed to provide protection in the most rigorous environments. Hazardous conditions such as extreme or uncontrolled temperatures, excessive humidity and harsh chemicals require a durable Industrial UPS that can withstand these elements and ensure the highest level of protection.

#### **Applications**

- Semiconductor Fabrication Equipment
- Industrial Control
- Process & Motion Control
- Robotics & Factory Automation
- Water Treatment Equipment
- CNC and other Electro-Mechanical Machines







### **Track Series Compact Tower UPS Specifications**

TTWC-1000-01	TTWC-1250-01	TTWC-1500-01	TTWC-2000-01			
TTWC-1000-02	TTWC-1250-02	TTWC-1500-02	TTWC-2000-02			
1000VA   600W	1250VA   750W	A   750W 1500VA   900W 2000				
6ft Detachable power cord						
NEMA 5-15P (120V)						
IEC c14 Inlet (220V)						
8 x NEMA 5-15R (120V)						
8 IEC C13 Receptacles (220V)						
Sealed, lead-acid	Sealed, lead-acid	Sealed, lead-acid	Sealed, lead-acid			
7.2Ah/12V	7.2Ah/12V	7.2Ah/12V	9Ah/12V			
2	2	2	2			
2min	2min	1min	1min			
311111	211111	1111111				
< 4 hours to 90%						
5.5 x 15 x 8.3						
140 x 380 x 210						
29.5/13.4	29.7/13.5	31.3/14.2	32.8/14.9			
Listed to: UL 1778:2014 Ed.5+R: 12 Oct 2017 CSA						
C22.2#107.3: 2014 Ed.3 + U1						
	TTWC-1000-02 1000VA   600W Sealed, lead-acid 7.2Ah/12V 2 3min	TTWC-1000-02  1000VA   600W  1250VA   750W  6ft Detachab  NEMA 5-15  IEC c14 Inle  8 x NEMA 5-1  8 IEC C13 Recep  Sealed, lead-acid 7.2Ah/12V  2  2  3min  2min  < 4 hou  5.5 x  140 x 3  29.5/13.4  29.7/13.5  Listed to: UL 1778:2014	TTWC-1000-02  1000VA   600W  1250VA   750W  1500VA   900W  6ft Detachable power cord  NEMA 5-15P (120V)  IEC c14 Inlet (220V)  8 x NEMA 5-15R (120V)  8 IEC C13 Receptacles (220V)  Sealed, lead-acid 7.2Ah/12V  2  2  2  3min  2min  1min  < 4 hours to 90%  5.5 x 15 x 8.3  140 x 380 x 210  29.5/13.4  29.7/13.5  31.3/14.2  Listed to: UL 1778:2014 Ed.5+R: 12 Oct 2017 CSA			

### **DIN Rail UPS Series Specifications**

Part Number	SDRS-0300-H1 SDRS-0300-H2	SDRS-0500-H1 SDRS-0500-H2					
Capacity	500VA   300W	850VA   500W					
Dimensions (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 (+/- 2°C)						
Storage temperature	5°F to 140°F /-15°C to +60°C						
Humidity	<95%, non-condensing						
Cooling	Natural Convection						
Approvals	120V: UL1778, UL508, cUR (UL File #E316102) CID2 Hazardous Locations, Explosion-Proof (UL File #E539035),  CSA C22.2 NO. 107.3-14, 3 <sup>rd</sup> Ed 230V:CE						

Backup Time 500VA / 300W										
% 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

