

MEDICAL DATA CENTER

INDUSTRY

TRANSPORT MALLS & FACILITIES



DS POWER 300T 600kVA





DS Power 300T Online UPS uses the latest DSP technology, which can be programmed to suit a wide variety of electrical environments without impending its performance. The efficiency, reliability and functionality have been raised to levels unattainable with old analog technology. This technology not only creates a significant increase in MTBF, but the DSP's ability to accurately process signals at very high speed allows all UPS subsystems to be controlled with greatly increased precision. Thanks to its built-in inverter isolation transformer, it guarantees safe operation and provides uninterrupted energy for local networks, communication systems, sensitive medical devices, smart engineering measurement devices and industrial automation systems.

GENERAL SPECIFICATIONS

- Galvanic isolation at output
- Low input current total harmonic distortion (THD)
- High input power factor
- High efficiency up to 94%
- Cold start function
- Static and maintenance by-pass switch
- Output short circuit and overload protection
- External REPO switch input
- 512 events memory (512 events 45000 alarms)
- Clock and calender (battery supported)
- Automatic battery test, remaining battery time indicator
- Temperature compansated charge system (optional)
- 2 RS232 serial ports and 12 dry contact outputs
- 3 DSP controlled modular structure
- Optional SNMP and MODBUS adaptors
- Optional graphical panel
- Optional usb flash memory
- Full digital structure

- Small footprint
- Ecomode operation (optional)
- Fewer electronic components
- Output current limiting
- Advanced diagnostics for the input
- Selectable input/output voltage/frequency/range
- Split by-pass input (second input)
- Output DC leakage protection
- Seperate DSP for inverter control
- Seperate DSP for the PFC
- 3 level battery protection
- High charge current capacity
- Charge/discharge current indicator
- Advanced remote control
- Manufactured according to EC Directive; EN62040
- 5 years spare parts support
- 2 years warranty

TECHNICAL SPECIFICATIONS

MODEL	D\$3600T
Power (kVA)	600
INPUT	
Voltage	380/400 VAC 3P + N + G ± 20% (415 VAC +15%, - 25% optional)
Frequency	50Hz / 60Hz, ± 10%
Power factor	≥ 0.99
THDI (*)	≤ 3%
By-pass voltage	380/400 VAC 3 Phase + N, 4 Wires, ± 10%
Voltage distortion	≤ 10%
Protection	Fuses, Voltage & Frequency tolerance, Input power limit, Phase sequency indicator
OUTPUT	ruses, voltage a rrequeriey toleraries, inpar power initia, rinae sequeriey indicator
Power (kW) 540	
Power factor	0.9
Voltage	380/400 VAC 3 P + N, ± 1% (415 VAC optional) 50Hz / 60Hz
Frequency	
Frequency tolerance	Line synchronized: ± 2% / Free running: ± 0.1%
Efficiency Crost factor	up to 94%
Crest factor	3:1 100% 125% load 10 min 125% 150% load 1 min > 150% load by page
Overload protection (**)	100% - 125% load: 10 min, 125% - 150% load: 1 min, - > 150% load: by pass
Other protections	Advanced short circuit, Voltage tolerance, DC balance, Regenerative load, Current limiting
Voltage THD	≤ 2% (at 100% linear load)
BATTERIES	
Туре	VRLA AGM / GEL / NiCd
Nominal voltage	± 336 VDC (2x28 batts)
Number of batteries	2x28 batteries
Float charge voltage	± 378 VDC
End of discharge voltage	± 280 VDC
Battery cabinet	External
Battery ambient temp.	25℃
Protections	3 level alarms, Battery fuses, Charging current limit, Temperature compensation (optional)
Automatic testing Standard every 72 hours (adjustable)	
GENERAL	
Standards	EN62040-1, EN62040-2, EN62040-3
User interface	Colored TFT panel, 5 vector buttons, Buzzer
Indicators	P-N voltage, P-P voltage, Current, Power, Crest Factor, Frequency, PF, Service Time
Advanced	Self diagnostics, 3 maintenance time indicators, Calibration over RS232, operating hour meter
Communication	2xRS232 serial ports, 4 standard and 8 optional DRY contact alarm relays
Inputs	EPO input, Interactive battery panel input, Genset input
Genset kit	Standard (programmable)
Software	Standard T-Mon UPS Management Software (3 clients + 1 server management)
Alarm logging	Standard: with time & date 512 events
Protections	Power module over-temperature, Over current, Temperature high alarm
Temperature range	0°C - 40°C
Protection degree	IP20
Relative humidity	90% max. (non-condensing)
Altitude	< 1000m above sea level
Acoustic noise	< 72dBA
Net weight (kg)	2800
Dimensions (mm) HxWxD	1980x3055x1050
OPTIONS	
Different input/output voltage	Please ask
Transformer	Galvanic isolation transformer at input (optional)
Software	T-Mon Admin Multi UPS monitoring 10-50-100-200 clients, T-Mon Server 50-100-200 clients
Adaptors	SNMP, RS485, Remote monitoring panel, MODBUS (RS485 or TCP/IP), TCP/IP, GSM/GPRS Modem, Comport multiplexer
Parallel operation	Up to 8 units
(*) Depending on power and input/output conditions	
(**) The waiting times for excessive loads vary depending on the ambient temperature.	

