

DS POWER H

10-100kVA

3-Level Technology

IGBT Rectifier

DSP Control



DS Power H Online UPS uses the latest DSP technology to be programmed to suit a wide variety of electrical environments without impeding its performance. With the 3-Level topology, efficiency, reliability and functionality have been raised to levels unattainable with legacy 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.

GENERAL SPECIFICATIONS

- Transformerless UPS topology
- 3 DSP controlled modular structure
- Separate main control board advantage for rectifier and inverter
- 3-Level technology and fully digital structure
- Less electronic components and SMD technology
- Low input current total harmonic distortion (THDi)
- High input power factor
- High efficiency up to 95%
- Selectable input/output voltage/frequency range
- Static and maintenance by-pass switch
- High charge current capacity
- Eco Mode operation (optional)
- Split by-pass input (dual input)
- Advanced TFT front panel (40-100kVA)
- Optional 0.8 and 1.0 output power factor (PF)
- Cold start function
- Compliant with IEC EN62040 directive
- Conforms to CE, TSE and GOST standards
- ISO9001, ISO14001 compliant production
- Advanced control at the input
- 3 level battery protection
- Output current limitation
- Output DC leakage protection
- External REPO input
- 512 events memory (46.000 alarm)
- Clock and calendar (battery supported)
- Automatic battery test, remaining battery time indicator
- 2 RS232 serial ports and 4 programmable dry contact outputs
- Optional 12 dry contact outputs
- Optional SNMP, MODBUS and Remote Monitoring Panel
- Viewing device operating parameters
- Advanced remote control features
- User and central service password-protected security
- 2 years warranty

TECHNICAL SPECIFICATIONS

MODEL	DS310H	DS315H	DS320H	DS330H	DS340H	DS360H	DS380H	DS3100H						
Power (kVA)	10	15	20	30	40	60	80	100						
INPUT														
Voltage	380/400 VAC 3P + N + G ± 20% (at 100% load) / - 40% (at 70% load)													
Frequency	50Hz / 60Hz, ± 10%													
Power factor	≥ 0.99 (at 100% load)													
THDI (*)	≤ 3%													
By-pass voltage	380/400 VAC 3 Phase + N, ± 10%													
Voltage distortion	≤ 10%													
Protection	Fuses, Voltage & Frequency tolerance, Input power limit, Phase sequence indicator													
OUTPUT														
Power (kW)	9	13,5	18	27	36	54	72	90						
Power factor (**)	0.9													
Voltage	380/400 VAC 3F + N, ± %1													
Frequency	50Hz / 60Hz													
Frequency tolerance	Line synchronized: ± 2% (adjustable) / Free running: ± 0.1%													
Efficiency	up to 95%													
Crest factor	3:1													
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														
Type	VRLA AGM / GEL / NiCd													
Number of batteries	2x30 (±30): 60 pieces													
Charge voltage	2x405 VDC													
End of discharge voltage	2x300 VDC													
Battery cabinet	Internal						External							
Battery ambient temperature	25°C													
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	4 lines LCD panel, Mimic leds, 5 vector buttons, Buzzer				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, Overcurrent, 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	< 57dBA				< 62dBA									
Weight (kg)	87	87	91	100	173	197	209	220						
Dimensions (mm) HxWxD	1040x400x815				1440x515x855									
OPTIONS														
Different input / output voltage	Please ask													
Transformer	Galvanic isolation transformer at the input & output (internal)													
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 / (**) Please ask for PF 0.8 and 1.0														

