CUSTOMIZED POWER SOLUTIONS







DS100RT / DS200RT	02
DSVR / SVS	03
DS200FD	04
ES300D	05
DS 300T-IS1	06

DS POWER T-HF1	07
DS POWER H-T	08
DS POWER U1	09
DS300C	10
DS POWER M	11

DS100RT / DS200RT



6-10kVA 1:1 / 10-20kVA 3:1

ONLINE RACK AND TOWER UPS

- Rack and Tower Design
- ▶ IGBT Rectifier
- DSP Control

DS Power 200RT Online UPS has DSP technology that can operate in a wide variety of electrical environments. Its compact design allows Rack and Tower operation with a reversible display for flexibility. With DSP control, efficiency, reliability and functionality have been increased to levels that could not be reached with the old analog technology. It offers solutions for your long-term applications with high charging current and parallel battery connection outputs. It is offered with 10-15-20KVA options.





- DSP control technology and fully digital structure
- IGBT technology and high efficiency
- Design that allows the use of Racks and Towers
- Suitable for parallel operation
- High input power factor
- ±340VDC battery voltage
- High output efficiency up to 93%
- Selectable input/output voltage/frequency range
- Maintenance bypass switch
- High charging current capacity
- LCD Panel and mimic led diagram
- Reversible display
- Conforms to IEC EN62040
- Conforms to CE, TSE and GOST standards
- ISO9001, ISO14001 compliant production
- Advanced control at the input

- 3 level battery protection
- Heat compensated charging
- Output current limitation
- Output DC leakage protection
- Output short circuit and overload protection
- External REPO input
- 128 events memory (5.000 alarm)
- Clock and calendar (battery supported)
- Automatic battery test, remaining battery time indicator
- 1 RS232 serial port and standard 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

DSVR 100/200



10-20kVA / 1:1

SVS 100/200

25kVA 3:1

WIDE RANGE STATIC VOLTAGE / FREQUENCY REGULATORS

- Wide Input Voltage and Frequency Range
- 🕨 High Reliability
- DSP and IGBT Technology

TESCOM DSVR/SVS Series Wide Range Voltage-Frequency Regulators are high efficiency voltage-frequency protection and management devices with DSP control and IGBT technology. It is user-friendly with its compact and small footprinted design, advanced communication options and modular structure. With its wide input voltage and frequency tolerance, especially in areas where the mains or supply voltage is very bad, it offers a definite solution to the protection of your systems by providing the high quality and reliable energy needed by your critical loads.



In 3:1 phase systems, even if any of the input phases are interrupted, the continuity of your loads is ensured by working safely. In addition to electronic protections such as overload and short circuit, it guarantees high reliability operation with mechanical protections such as fuses and surge arresters.



- Modular structure with DSP control
- True double conversion technology
- 3-Level technology and fully digital structure (3/1 phase models)
- Less electronic components and SMD technology
- High efficiency
- Voltage and frequency range selection
- Low current harmonic distortion at the input
- High input power factor
- Safe operation even if one of the input phases is cut off (3/1 phase models)
- High output power factor (3/1 phase models- Output PF:.9)
- Advanced control and protection at the input
- Output current limitation, DC leakage, short circuit and overload protection
- High voltage surge arrester and fuse protections
- Advanced LCD front panel, 5 vector control buttons and led mimic diagram

- Display of operating parameters and easy intervention with advanced diagnostics
- 512 event (46,000 alarms) logs (3/1 phase models)
- Clock and calendar (battery supported)
- Advanced communication
- 1 RS232 serial communication port
- 3 dry contact outputs (2 programmable)
- External REPO input
- Optional SNMP, MODBUS and Remote Monitoring Panel
- Advanced remote control features
- User and central service passwords protected security
- Compliant with IEC EN62040 directive
- Conforms to CE, TSE and GOST standards
- ISO9001, ISO14001 compliant production
- 2 years warranty

DS200FD 10-120kVA / 3:1 / 1:1

SPECIALLY DEVELOPED FOR RAILWAY APPLICATIONS

- 3 Level Technology
- ▶ IGBT Rectifier
- DSP Control

Tescom DS200FD Series has been specially developed for railway applications. The new DS Power range UPS uses the latest DSP technology to be programmed to suit a wide variety of electrical environments without impending its performance. With the DS200FD Series, efficiency, reliability and functionality are enhanced to levels unattainable with the old analogue technology. This technology does not only create significant increase in MTBF, but the capability of DSP to accurately manipulate signals at very high speed permits all the UPS subsystems to be controlled with greatly increased precision.





- 3 phase or 1 phase input voltage
- High charging current capacity
- 3 Level topology
- 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
- 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
- Separate DSP for inverter control
- Separate 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
- 10 years spare parts support
- 2 years warranty







OPEN AREA

LIGHTING



EMERGENCY LIGHTING INVERTER

- Uninterruptible Lighting
- EN50171 Standard
- High Reliability

Tescom ES300D Series are static inverter systems used for emergency lighting such as open area, escape route and high risk task area. It provides flexibility in your applications with its product range up to 160kVA and multiple control mode applications allow lighting to be controlled in various ways. With over 40 years of experience and expertise in the field, Tescom ES300D Emergency Lighting Systems offers all kinds of lighting applications as a reliable and all-inclusive system.



- DSP controlled modular structure
- 3 Level topology
- Full digital structure
- True sinewave
- DC short circuit protection
- Deep discharge protection
- Automatic battery test, remaining battery time indicator
- High charge current capacity
- Inverter design to suit high inrush lighting loads
- FAR controls

- Selectable output modes with external control (if external contactor fitted)
- External phase fail connection (if external contactor fitted)
- Selectable inverter or changeover mode
- Advanced LCD front panel
- Diagnostics for fault analysis
- RS232 and dry contacts
- Advanced communication for remote monitoring
- Manufactured according to EN50171
- 2 years warranty



DS 300T-IS1 30-100kVA / 3:3





INDUSTRIAL UPS

- Working with flexible battery number
- > 7" Color TFT touch screen
- Internal regenerative load module
- Inverter isolation transformer
- Bi-directional rectifier

Specially rainforced and designed as a complete system for industrial applications. With DSP technology, efficiency, reliability and functionality have been reaised 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.

It provides safe operation for critical loads, especially for industrial applications, with its internal inverter isolation transformer, Bi-directional rectifier and internal regenerative load module offered as standard. With the less number of batteries and flexible configuration provide significant savings in your system ownership costs, the safety of your devices and loads is at the highest level with smart battery management.



- Seperate DSP control for PFC and inverter
- High efficiency and fully digital structure
- Online true double conversion
- Small footprint design
- ECO mode operation (optional)
- Selectable input/output voltage/frequency range
- Split by-pass input (dual input)
- Bi-directional rectifier
- High input power factor
- Internal input, output, battery breakers
- Static and maintanance bypass switches
- Interactive battery breakers
- Working in harmony with the generator, generator contact input
- 3-Level battery protection
- High battery charging capacity
- Temperature compensated charge system

- Automatic and manual battery test
- In-Built inverter isolataion transformer
- Advance communication features
- 7" Color TFT resistive touch panel (16M color)
- External REPO input
- 4MByte (175000 alarms) event data logs
- Clock and calender (battery supported)
- 1 RS232 serial port and 4 dry contact output (12 optional)
- High protection (fuses, over heat, over current, DC leakage and over load)
- Maximum security with two level user and central service password
- Optional SNMP/MODBUS modules
- VNC Server, Easy Access 2.0 (VPN)
- Compliant with IEC EN62040 directive
- Conforms to CE, TSE and GOST standards
- ISO9001, ISO14001 compliant production



DS POWER T-HF1





ENTER TRANSPORT

0-0 MALLS & FACILITIES

10-80kVA / 3:3

40 PCS. BATTERY + TRANSFORMER

- ▶ IGBT Rectifier and DSP Control
- Inverter Isolation Transformer
- 🕨 40 Pcs. Battery

DS Power T-HF1 Online UPS is designed for harsh working conditions. With the latest DSP technology, which can be programmed to suit a wide variety of electrical environments, 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. It provides additional protection for your loads with the galvanic inverter isolation transformer. Thanks to its low battery working structure (40 pcs.), it ensures that your total costs of ownership costs such as storage, commissioning, laboring and maintenance are minimized.





- 3 DSP controlled modular structure
- Galvanic inverter isolation transformer
- Separate main control board advantage for rectifier and inverter
- DSP controlled 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 94%
- 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 LCD front panel and mimic led diagram
- 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 calender (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

DS POWER H-T





TRANSPORT MALLS & FACILITIES

10-150kVA / 3:3

FLEXIBLE BATTERY + OUTPUT TRANSFORMER

- ▶ IGBT Rectifier
- DSP Control
- Internal Output Isolation Transformer

DS Power H-T Online UPS uses the latest DSP technology to be programmed to suit a wide variety of electrical environments without impending 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.

The galvanic isolation transformer used on the output side provides additional protection for your loads. Thanks to its flexible battery-operated structure, it minimizes ownership costs such as storage, commissioning and maintenance.



- 3 DSP controlled modular structure
- Internal galvanic output isolation transformer
- The advantage of separate motherboards for the 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 94%
- 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 LCD panel and mimic led diagram
- 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
- Number of flexible batteries between 52-60
- Heat compensated charging
- Output current limitation
- Output DC leakage protection
- Output short circuit and overload protection
- External REPO input
- 512 events memory (46.000 alarm)
- Clock and calender (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



DS POWER U1

15-250kVA / 3:3

110V 60HZ

- 3 Level Technology
- ▶ IGBT Rectifier
- DSP Control

DS Power U1 On-Line UPS is designed for 110VAC - 60Hz systems. It uses the latest DSP technology to be programmed to suit a wide variety of electrical environments without impending its performance. With the 3-Level topology, efficiency, reliability and functionality have been raised to levels unattainable with legacy. This technology does not only create significant increase in MTBF, but the DSP's ability to accurately procces signals at very to accurately manipulate signals at very high speed allows all the UPS subsystems to be controlled with greatly increased precision.



....

TRANSPORT

DATA CENTER

INDUSTRY

MEDICAL



MALLS & FACILITIES





- Transformerless UPS technology
- Modular control structure by 3 DSP
- Separate main control boards 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
- True double conversion
- Static and maintenance by-pass switch
- High charging current capacity
- ECO mode operation (optional)
- Split bypass input (dual inputs)
- Advance TFT front panel
- Manufactured according to IEC Directive; EN62040
- Conformity for CE, TSE and GOST standarts
- ISO9001, ISO14001 compliant production

- Advance control at the input side
- Temperature compansated charge system (optional)
- Output current limitation
- Output DC leakage protection
- 3 level battery protection
- Output short circuit and overload protection
- External REPO switch input
- 512 events memory (512 events 46000 alarms)
- Clock and calender (battery supported)
- Automatic battery test, remaining battery time indicator
- 2 RS232 serial ports and 4 dry contact outputs
- Optional 12 dry contact output
- Optional SNMP, MODBUS and Remote Monitoring Panel
- Monitoring device operating parameters and advanced diagnostics
- Advance remote control features
- User and central service passwords protected security
- 2 years warranty

DS300C 10-250kVA / 3:3







FREQUENCY CONVERTERS

- 50Hz, 60Hz, 400Hz
- High Reliability
- DSP Control

Tescom DS300C Frequency Converters are produced to provide the energy for your devices, which are powered by AC voltage from the mains and requires different frequency. Our converters, which have many usage areas, mainly in transportation, maritime, telecommunication and military applications, are designed for continuous operation with PWM and IGBT technology and convert 50Hz or 60Hz mains energy to 50Hz, 60Hz or 400Hz energy to supply your critical loads.

Next pages of this catalog, you will find the technical specifications of 380VAC-60Hz converters in the 10-200KVA power range and 208V-400Hz converters with inverter galvanic isolation transformers within 3/3 phase systems. Please contact with your sales representative for your different requests and questions.





- DSP controlled
- 3-Level technology and fully digital structure
- Less electronic components and SMD technology
- Low input current hormonic distortion (THDI)
- High input power factor
- High efficiency up to %95
- Selectable input/output frequency range within 50-60Hz (For only DS300HC-60 models)
- High output power factor (PF:1.0)
- Advanced control and protection at input
- Current limititation at output, DC leakage, short circuit and overload protection
- Advanced TFT front panel (For 40kVA and above)

- Advanced diognostic, easy monitoring and service intervention
- 512 event logs (46.000 alarm)
- Clock and calendar (battery supported)
- Advanced communication
- 2 RS232 serial ports and programmable 4 dry contact outputs (12 contacts optional)
- External REPO input
- Optional SNMP, MODBUS and Remote Monitoring Panel
- Advanced remote control features
- Security with user and centralized service pasword (OTP)
- Compliant with IEC EN62040 directive
- Conforms to CE, TSE and GOST standards
- ISO9001, ISO14001 compilant production
- 2 years warranty

DS POWER M

ONLINE UPS COMPLIANT WITH MILITARY STANDARDS

- MIL-STD 461G
- ▶ IGBT Rectifier
- DSP Control

Tescom DS Power M Online UPS, manufactured in accordance with military standards (MIL-STD 461G), can work in harsh terrain and site conditions. It is designed to work the desired conditions in terms of appropriate and Electromagnetic Compatibility (EMC) at the maximum level. It has the latest DSP technology that can be programmed to suit a wide variety of electrical environments withput impending its performance.

Tescom continues to offer reliable solutions to the needs of our country, especially the defense industry, with its examplary projects.



GENERAL SPECIFICATIONS

- Transformerless UPS Technology
- 3 DSP controlled modular structure
- Seperate main control board advantage for rectifier and inverter
- Unmatched power density (220kW/m3) with its compact design
- 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)
- Minimum electromagnetic emission and susceptibility
- Advanced TFT front panel
- Optional 0.8 and 1.0 output power factor (PF)
- Optional inbuilt inverter transformer
- Optional input/output isolation transformer
- Compliant with IEC EN62040 directive

- Conforms to CE, TSE and GOST standards
- Compliant with MIL-STD 461G standard
- ISO9001, ISO14001 compliant production
- Advanced control at the input
- 3 level battery protection
- Output current limitation
- Output DC leakage protection
- Output short circuit and overload protection
- External REPO input
- 512 events memory (46.000 alarm)
- Clock and calender (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 and anvanced diagnostics
- Advanced remote control features
- User and central service password-protected security







1

INDUSTRY

DS3300M 300KVA UPS



CERTIFIED

www.tescom-ups.com / international@tescom-ups.com





