توان پویش POOYESH Engineering Co. طراحي ومهندسي فناوري هاي نو



■ منابع تغذیه اضطراری (UPS)

🗖 باتری شارژر، اینورتر

🗖 باتری های صنعتی

🗖 سیگنالینگ ریلی

(■ مبدلهای خاص و GPU

www.tep.co.ir

دفتر مرکزی: تهران، اتوبان رسالت، تقاطع صیاد شیرازی، هشت متری اول بنی هاشم پلاک ۵، واحد ۳ تلفن:۲۶۳۱۰۶۵۵ نمابر:۲۶۳۱۰۶۵۴ کارخانه: ۲-۷۶۲۱۳۰۷۱

Add.: Flat 3rd., No.5, 1st Aly., Banihashem St., Resalat Hwy., Tehran, Iran Postal Code: 1663613843 Tel: +98 21 263 10 655 Fax: +98 21 263 10 654











Services

Modern power supplies require modern technical service and support. Our customers know that they can count on TAVAN POOYESH specialists to deliver the right service and support rapidly and efficiently.





Available Services

- > Spare Parts
- Battery ReplacementTraining Remote Monitoring
- > Power Quality Services
- > Service Contracts (Global Service Coverage)
- > Corrective Maintenance
- Design & Build Turnkey SolutionsProduct Services
- > Refurbishment
- > Consulting
- > Load Bank & Capacity Testing
- > Installation & Commissioning
- > Facility & Equipment Management
- > Battery Monitoring











CHARGER & RECTIFIER

A comprehensive range of industrial rectifiers and battery chargers is available from 500 W to 20KW in one phase input topologies, and up to 500 KW in three phase input topologies and other ranges can be supplied upon request of customer.

| RATING | | | | | | | | | |
|-----------------------|--------------|-----|-----|-------------|-----|-----|-----|-----|-----|
| AC Input Type | Single Phase | | | Three Phase | | | | | |
| Output DC Voltage (V) | 24 | 48 | 110 | 220 | 24 | 48 | 110 | 220 | 480 |
| Maximum Rating (A) | 150 | 100 | 80 | 60 | 600 | 600 | 600 | 600 | 600 |

TECHNICAL SPECIFICATIONS:

| | INPUT | | |
|------------------------------|---|--|--|
| Nominal AC Voltage (V) | 1 x 230 or 3 x 400 | | |
| Input Voltage Tolerance | + 15% / -10% | | |
| Input Frequency (Hz) | 50 or 60 or 400 | | |
| Input Frequency Tolerance | ± 5% | | |
| | OUTPUT | | |
| Nominal DC Voltage (V) | 24 up to 480 | | |
| Available Ratings (A) | See Above | | |
| Voltage Stability | < 1% | | |
| Voltage Ripple | < 1% | | |
| Charge Current Limitation | Up to 20% of C5 | | |
| Charge Current Adjustability | 20% to 200% of Preset Value | | |
| Efficiency | 90% to 94% (Depending on Type) | | |
| Power Factor | 0.8 | | |
| Charging Modes | Floating , Boost and Initial | | |
| Boost and Initial Time | Up to 16 Hours (Adjustable) | | |
| | GENERAL DATA | | |
| Operating Temperature (°C) | -10 to +40 | | |
| Storage Temperature (°C) | -20 to +70 | | |
| Relative Humidity | < 95% | | |
| Operating Altitude (m) | Below 1000 (Without De-R ating) / Above 1000 (With 0.03% Per Meter De - R ating Factor) | | |
| Cooling | Forced Air Ventilation | | |
| Mechanical Protection | IP 42 | | |
| Audible Noise (dB) | < 60 | | |
| Lock | Steel Locked Door With Door Handle | | |
| Frame Color | Grey RAL 7032 or 7035 | | |
| Dimensions | Varying According to Ratings and Options | | |
| Isolation | Galvanic Transformer | | |
| Protection | Input and Output Over and Under Voltage, Output Current limit, Over Load, Over Temperature, Earth Fault, Short Circuit | | |
| | STANDARDS | | |
| Compliance | IEC 950, 439, 146, 529, 726, 62040 -1, -2, -3 | | |
| | OPTIONS | | |
| | 12-Pulse Rectifier (for 3 Phase Input), Input Harmonic Filters, Ripple Filters, | | |
| Rectifier | Dropping Diodes, Meters, Potential Free Alarm Contacts, RS485 Interfa Touch Screen HMI | | |
| Battery | Battery Protection Box, Battery Cabinet and Rack, Low-Voltage Disconnect Contactor, Battery Room Ventilation Control | | |
| Topology | Parallel Redundant System , DC/DC Output R egulator, DC Distribution Boo | | |
| Mechanical | Up to IP 54, Top Cable Entry, Other Frame Color, Anti-Seismic Design | | |





Flexibility for Customized Solutions

Tavan Pooyesh power supplies are fully adaptable to changes in electrical load. A full range of additional options is available to provide tailored industrial solutions:

- · Distribution Board
- Design power supply according to the customer single line diagram (SLD)
- Up to IP54 External Protection
- · Redundant Ventilation
- Remote Monitoring with MOD BUS or SNMP
- Military Specialized Configurations
- Extreme Operating Temperatures from -20°C to +70°C



Applications

Tavan Pooyesh equipments deliver a clean and stable power supply to critical industrial applications such as:

- Equipments in Power Generation Plants
- Electrical Process in Oil Platforms and Refineries.
- Telecommunication Systems.
- Railway Signaling Systems
- Monitoring and Control Systems as Well as Automation Systems (DCS)









INVERTER & CONVERTER

A Comprehensive range of industrial inverters (Converters) Converts a DC input voltage (An AC input Voltage) into a perfect sinusoidal output voltage to provide power supply to AC loads. This range is available from 2 to 60 KVA in single phase output topologies, and up to 200 KVA in three phase output topologies.

| RATING | | | | | | | | |
|----------------------|--------------|---------|---------|-------------|---------|----------|-----------|--|
| AC Output Type | Single Phase | | | Three Phase | | | | |
| Input DC Voltage (V) | 48 | 110 | 220 | 48 | 110 | 220 | 480 | |
| Maximum Rating (KVA) | 2 to 10 | 2 to 30 | 2 to 60 | 5 to 20 | 5 to 60 | 5 to 100 | 10 to 200 | |

TECHNICAL CHARACTERISTICS:

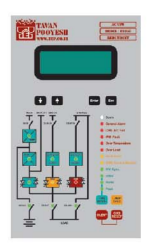
| | INPUT | | | | |
|---------------------------------|---|--|--|--|--|
| Voltage / Tolerance | VDC For Inverter: 48,110,220,312,480/ | | | | |
| voltage / Tolerance | VAC For Converter: 1×110, 1×230, 3×190, 3×380/±15% | | | | |
| | OUTPUT | | | | |
| AC Voltage (V) / Frequency (Hz) | 1 x 230 or 1 x 110 / 50, 60 | 3 x 400 or 3 x 190 / 50, 60, 400 | | | |
| Available Ratings (KVA) | See Above | | | | |
| Frequency Response | 1 Hz/ sec | | | | |
| Frequency Stability | With Own Oscillator :± 0.05% With Mains S ynchronization :± 3% | | | | |
| Total Harmonic Distortion (THD) | With 100% Linear Load : 3% With 100% Non-Linear Load : 5% | | | | |
| Static Regulation | ±1% (Load and Line Regulation) | | | | |
| Overload Capacity | 120% (10 min) / 150% (1 min) 175% (5s) | 120% (15 min) / 150% (1 min) 200% (5s) | | | |
| Load Power Factor | 0.7 Lagging to 0.9 Leading | | | | |
| Load Crest Factor | Up to 3:1 | | | | |
| | GENERAL DATA | | | | |
| Operating Temperature (°C) | -10 to +40 | | | | |
| Storage Temperature (°C) | -20 to +70 | | | | |
| Relative Humidity | < 95% | | | | |
| Operating Altitude (m) | Below 1000 (Without De-Rating) Above 1000 (With 0.03% Per Meter De -Rating Factor) | | | | |
| Cooling | Forced Air Ventilation | | | | |
| Mechanical Protection | IP42 | | | | |
| Audible Noise (dB) | < 60 | | | | |
| Lock | Steel Locked Door With Door Handle | | | | |
| Frame Color | Grey RAL 7032 or 7035 | | | | |
| Dimensions | Varying According to Ratings and Options | | | | |
| Isolation | Galvanic Transformer | | | | |
| Protection | Input and Output Over and Under Voltage, Over Load , Over Temperature, Earth Fault, Short Circuit, Semi-Conductor Anti Saturation, DC Reverse Polarity | | | | |
| | STANDARDS | | | | |
| Compliance | IEC 950, 439, 146, 529, 726 - EMC (62040 -2) , ANSI/IEEE Std 446 | | | | |
| | OPTIONS | | | | |
| Inverter | Bypass Transformer, Bypass Stabilizer, AC Distribution Board | | | | |
| Remote Access and Monitoring | Meters, Potential Free Alarm Contacts, RS485 Interface, Touch Screen HMI | | | | |
| Topology | Active Hot Redundant System, Parallel Redundant System, Passive Hot Redundant System | | | | |
| Mechanical | Up to IP54, Top Cable Entry, Other Frame Color, Anti-Seismic Design | | | | |

UPS (Uninterruptible Power Supply)

Human-Machine Interface (HMI) and Mimic Panel

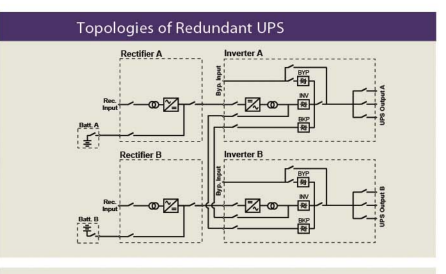
An extensive human interface ensures that all the important parameters are accessible from the front panel. A large 20 characters by 4 lines LCD unit displays all the relative information to the user. Push button keyboard is used with different LEDs (Green, Yellow and Red) indicating the equipment state.

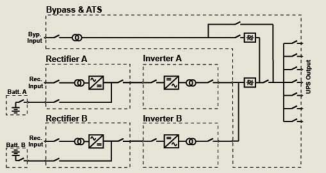
A mimic panel shows a general outline of the electrical connections and help user to monitor system status by a glance.

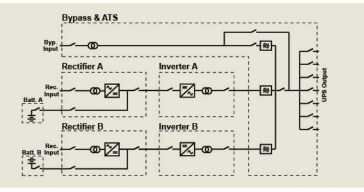


UPS System

Tavan Pooyesh inverters are also available in different range of DC inputs. This configuration allows us to combine this inverters with battery chargers in order to design specific high ratings double conversion AC UPS systems (up to 200KVA). To achieve ultimate reliability, this UPS systems can be combined to each other and constitute a redundant UPS system. Tavan Pooyesh topologies for redundant UPS systems are available as below:







1) Active Hot Redundancy:

Total Load is broken into tow half load and supplied separately by each UPS. In case of one UPS failure the other will take 100% of the load. In normal conditions each UPS operate independently and with half load therefore instability in one UPS cannot spread to the other. In Spite of that, when total load cannot divided into half loads this solution cannot be applied.

2) Paralleled Redundancy:

Total Load is supplied by a common bus and each UPS take 50% the load all the time. In case of one UPS failure the other will take 100% of the load. In spite of this fact that high rating load (up to 200%) can be supplied in this way, instability in one UPS can be spread to the other due to common bus.

3) Passive Hot Redundancy:

Total Load is supplied by one UPS and other is stand by with no load. In case of first UPS failure the second will take 100% of the load. This topology is less expensive and more simpler but problems such as poor overload capability and aging should be take into account since one UPS operate with full load all the time.

GPU (Ground Power Unit)

A Comprehensive range of ground power unit (GPU) provides power supply to the all type of aircrafts. 3 phase 115VAC / 400 Hz or 28VDC output or combination of both are available. Either internal diesel or external utility power can be selected as primary power source.



Portable 3Phase / 400Hz AC GPU 5KVA Upto 140KVA



Portable 28VDC GPU 600A Upto 2000A



www.tep.co.ir / info@tep.co.ir

BATTERY

Sealed Lead Acid (VRLA)

- 2 Volts Single Cell Batteries: 60Ah Up to 3000Ah

- 6 Volts Block Batteries: 3.2Ah Up to 162Ah

- 12 Volts Block Batteries: 7Ah Up to 200Ah

Lead Acid Plante Type

2 Volts Vented Pure Lead Positive Plate Batteries: 16Ah Up to 2250Ah

Nickel Cadmium

Pocket Plate Low Rate Batteries: 8Ah Up to 1540Ah Pocket Plate Medium Rate Batteries: 12Ah Up to 1390Ah Pocket Plate High Rate Batteries: 9Ah Up to 930Ah

Sintered Plate Ultra High Rate Batteries: 22Ah Up to 220Ah



