

**Fuelling Innovation
Powering Customer Satisfaction**

TECHSER[®]

THE TECHNICAL SERVICE PEOPLE SINCE 1988

**ONLINE UPS
TECHGLARE SERIES**

Applications :

BFSI Segment, Defence
TeleCom, Education
IT & ITES, Data Centres
Medical & Pharma Segment
Hospitality Segment

Salient Features of TECHGLARE series UPS

- Microprocessor Design
- High Frequency Switching Double Conversion PWM IGBT Technology with Galvanic Isolation
- Wide Input Voltage Range
- Active Power Factor Correction - Input PF > 0.99
- Cold Start Feature
- Generator Compatibility
- Lightning and Surge Protection
- Compact Size, Small Foot Print & Dynamic Performance
- THD <10%
- EMI/RFI Noise Filter
- Advanced Communication
SNMP Compatible



Also Manufacturers of
Servo voltage stabilizers
1KVA To 500 KVA



Indigenous Design

TECHGLARE SERIES - TECHNICAL SPECIFICATIONS

Model No.	TECHGLARE 1000	TECHGLARE 2000	TECHGLARE 3000	TECHGLARE 5000	TECHGLARE 6000	TECHGLARE 7500	TECHGLARE 10000
Capacity	1 KVA	2 KVA	3 KVA	5 KVA	6 KVA	7.5 KVA	10 KVA
Input							
Voltage range	110V AC & > 300V AC						
Self Test	Available						
Solar & General Compatability	Solar Compatability						
Power Factor	≥ 0.99						
Phase	1 Phase 230V AC + Neutral + Earth						
Frequency Range	40 - 60 Hz						
Output							
Voltage	220/230/240 ± 1% 50 Hz ± 1%						
Voltage Regulation	± 1%						
Frequency (Free Running)	50 Hz ± 1%						
Frequency (Synchronised Range)	45 to 55Hz			45 to 55Hz			
Crest Factor	3:1						
Waveform	Pure Sine Wave						
Harmonic Distortion	<3% @ Full Load (Linear Load)						
	<5% @ Full Load (Non-Linear Load)						
Efficiency (AC to AC)	> 90%						
Inverter Efficiency	> 93%						
Power Factor	0.9 Lag						
DC Voltage	36V	72V/96V	72V/96V/120V	180V-240V	180V-240V	192V	180/ 240 V
Battery							
Battery Type	Sealed Lead Acid Maintenance Free, Lead Acid Tubular						
Charger	Float cum boost voltage solid state SMPS charger						
Auto restart	Available						
General							
Operating Temperature	0 - 45 Degree Centigrade / Storage temperature 0 to 60 degree Centigrade						
Humidity	0 - 95% Non - Condensing						
Acoustic Noise Level	≤ 50dBA @ 1 Meter						
Audible Alarm	Mains Failure, Battery Low & Overload, Output Low/High, Output Short Circuit, Over Temperature						
Indications	Mains ON, Inverter ON, Load ON UPS, Load ON By Pass, Auto By Pass ON						
LCD Display	Input Voltage & Frequency, Output Voltage, Frequency, Load Current, Battery voltage, Load & Battery Level Graph						
Protection	Input & battery MCB with MCB's Fast acting fuses & High speed pulse blanking. Inverter Over Temperature Electronic over voltage/under voltage, By pass Over Voltage, output short circuit. DC Short circuit						
Over Load	105 to 125% for 10 Min. and 150% for 1 minute						
Static Bypass & Transfer Time	Standard Static Bypass, completely uninterruptible transfer between main-battery/battery-mains.						
Degree of Protection	IP 20						
Standard Interface	RS 232/USB Port or SNMP Interface for Software						
Solar Provision	MPPT Charger facility available for Solar PV Integration as option						

Customised Complete Power Solutions with Configurations Like Parallel N+1 Redundant, Hot Standby UPS Available as Options.

Other series - TMP Series 3 to 30 KVA TECHLITE Series 20 to 200 KVA

TECHSER reserves all right to specifications and are subject to change without notice

TECHSER POWER SOLUTIONS PVT. LTD.

An ISO:9001,EMS:14001,OHSAS:18001 Certified Company

Corporate Office: Techser House, #12/1, MES Ring Road, 5th Cross, Sharadambanagar Jalahalli, Bengaluru 560 013 Karnataka, INDIA.
Tel: 080-28384517, 28384854, 23458706 Fax: 080-23452646. Email: bangalore@techser.com Web: www.techser.com

NO.17/B, HOOTAGALLI INDUSTRIAL AREA, HOOTAGALLI,
MYSORE-570018. Karnataka, INDIA.
Tel: 0821-2344990

Unit II: HIG-24B, Sector 1 Parwanoo-173 220.
Himachal Pradesh, INDIA.
Tel: 01792-325566, Tele Fax: 01792-232520.

Regional Offices:

Ahmedabad : 9173419444	Dehradun : 0135-6545577/9368927030	Meerut : 98371 73303/93584 52055
Aurangabad : 8450956422	Guwahati : 97075 88310	Mumbai : 022-85060943
Bengaluru : 080-28384854/28384517	Jaipur : 9017983060	New Delhi : 011-41624246/45/9810007475
Bhopal : 0755-2761185	Jalandhar : 93160 43402	Panaji : 0832-2416242/2411380
Bhubaneshwar : 93380 69501	Kalka (Haryana) : 01733-325466/93150 01079	Raipur : 0771-2522370/94252 12486
Chennai : 044-23712025	Kolkata : 033-24658975/40076298	Secunderabad : 09849071428
Cochin : 0484-2203454	Lucknow : 93199 20855	Patna : 9711623853/9448990439

OTHER PRODUCTS: SILENT GENERATOR / INVERTER, LINE INTERACTIVE UPS, SERVO STABILIZER (AIR COOLED & OIL COOLED), AVR (AUTOMATIC VOLTAGE REGULATOR), FLOAT CUM BOOST CHARGER & GRID-TIED SOLAR UPS, OFF-GRID SOLAR UPS, SOLAR HYBRID UPS & LED LIGHTING SOLUTIONS

Note: For District Level Branch/Service Centre Telephone and address please contact above regional office in respective state or Visit our website