



## Online UPS 3 Phase Out

### **GTM Series**

(40~480 KVA)

3:3 Phase

### **Application:**

Server, bank, industry equipment, IT equipment, communication system & other networking equipment



**Control Panel** 









MADE IN TURKEY

#### **GENERAL FEATURES**

- DSP-controlled modular redundancy technology
- Parallel redundancy up to 4 units
- Wide input voltage and frequency windows
- Easy-to-operate LCD display
- High power density up to 480kVA for space saving
- Unity power factor and low input distortion
- Output power factor at 0.9, 1.0 (optional)
- ECO mode for energy saving
- Common or separate battery
- Programmable battery voltage from 384Vdc(32No.) to 480Vdc (40No.)
- Intelligent charge modes with smart charge current adjustment
- SNMP/Mod Bus protocol supported
- Versatile communication interfaces provided for different applications
- Superior overload capability
- Programmable control and monitoring software
- Can be configured to Single phase output(O)



# **GTM Series**

(40~480 KVA)

#### ► Technical Specifications

MODEL		GTM3340L32	GTM3360L32	GTM3390L32	GTM33120L32	GTM33160L32	GTM33200L32	GTM33320L32	GTM33400L32	GTM33480L32	
Capacity (KVA)		40KVA	60KVA	90KVA	120KVA	160KVA	200KVA	320KVA	400KVA	480KVA	
INPUT											
Nominal voltage					380/400	/415Vac, (3Ph+	·N+PE)				
Operating voltage range		208 ~ 478Vac									
Operating frequency range		40Hz-70Hz									
Power factor		≥ 0.99									
Harmonic Distort	tion (THDi)	2% (100% nonlinear load)									
Bypass voltage range		Max.voltage: +15% (optional +5%,+10%,+25% ); Min. voltage: -45% (optional -20%,-30%)									
		Frequency protection range: ±10%									
Generator input		Support									
OUTPUT											
Output voltage		380/400/415Vac, (3Ph+N+PE)									
Voltage regulation		±2%									
Power factor		0.9, 1.0 (optional)									
Output frequency		1.Line Mode: ±1%/±2%/±4%/±5%/±10% of the rated frequency (optional)									
		2.Battery Mode: (50/60±0.2%)Hz									
Crest factor		3:1									
Harmonic distortion (THDi)		≤2% with linear load; ≤5% with non linear load									
Efficiency						> 95%					
BATTERY											
Battery voltage			Standard unit: ±216Vdc; Long run unit Optional Voltage: ±192V\±204V\±216V\±228V\±240Vdc								
SYSTEM FEATURES											
Transfer time		Utility to Battery : Oms; Utility to bypass : Oms									
Overload	Line mode	Load ≤110% : last 60min, ≤125% : last 10min, ≤150% : last 1min,≥150% shut down UPS immediately									
	Battery mode	Load ≤110% : last 10min, ≤125% : last 1min, ≤150% : last 55, ≥150% shut down UPS immediately									
Short Circuit		Hold Whole System									
Overheat		Line Mode : Switch to Bypass; Backup Mode : Shut down UPS immediately									
Low battery volta	age	Alarm and Switch off									
Self-diagnostics		Upon Power On and Software Control									
EPO (optional)		Shut down UPS immediately									
Battery			Advanced Battery Management								
Noise Suppression	on	Complies with EN62040-2									
Audible & Visual		Line Failure, Battery Low, Overload, System Fault									
Status LED & LCD display		Line Mode, Bypass Mode, Battery Low, Battery Bad, Overload & UPS Fault									
Reading on the L	CD display	Input Voltage, Input Frequency, Output Voltage, Output Frequency, Load Percentage,									
		Battery Voltage & Inner Temperature  RS232, RS485, Parallel, Intelligent slot, Relay card (optional), SNMP card (optional)									
Communication i			RS23	32, RS485, Parai	llel, intelligent s	slot, Relay card	(optional), SNN	VIP card (option	al)		
ENVIRONMENTA											
Operating temperature		0°C ~ 40°C									
Storage temperature		-25°C ~ 55°C									
Humidity range		0 ~ 95% (non condensing)									
Altitude		< 1500m									
Noise level						< 55dB					
PHYSICAL		-	200 4200		500.70	0.4600	500 050 4500	500 050 0000	4200.050	2000	
Dimension W×D×H (mm)			600x780x1200			600x780x1600		600x850x2000	1200x850x2		
Net weight (kg)		150	158	190	198	200	230	250	280	320	
STANDARDS					IEO (EN CO	040.4 (=0/=:::	20050 4				
Safety			IEC/ENCOOAC O	IECC1000 4 5		040-1, IEC/EN6		IECC1000 4 C :	ECC1000 4 C		
EMC			IEC/EN62040-2	., IEC61000-4-2,	, IEC61000-4-3,	IEC61000-4-4,	IEC61000-4-5,	IEC61000-4-6, I	EC61000-4-8		

Specifications are subject to change without prior notice.



## S-Power Science & Technology Co. Ltd - Address: Via 9 Marzo, 3 52020 Arezzo ITALY

- Email: info@spowerstech.com
- Website: www.spowerstech.com (English)

-	•		• 16				
11	10	tri	ıh	11	to	112	•