











ESTIA UPS

3 Phase Input - 3 Phase Output / 10 - 60 kVA

- On-Line "Double Conversion" technology
- IGBT Rectifier & Inverter
- Real DSP (Digital Signal Processor) Controlled Processor
- High Input Power Factor (PFC > 0.99)
- High Efficiency
- Low Input Current Harmonics (THDi < 3%)
- Low Output Voltage Harmonics (THDv < 1.5%)
- Easy-use LCD Display
- Energy Saving Mode (ECO Mode)
- Cold Start
- Wide Frequency and Voltage Range
- Smart Battery Management Software & Deep Discharge Protection
- Automatic Battery Test Feature
- Adjustable Battery Quantity (10-20kVA)
- External Battery Support for Long Backup time (External Battery Version)
- Battery Recharge Support with High Current (up to 9A)
- Standard built-in Static and Manual Bypass
- Short circuit and Overload Protection
- Built-in Back Feed Protection
- Temperature Controlled Smart Fan Speed Regulation
- Frequency Converter Operation Mode Selection
- Generator Compatible Operation
- Advanced Event Log
- Statistical Daily Data Log
- Comprehensive Communication Options
- Standard: RS-232, USB, EPO, GENSET, STS Sync
- Optional: SNMP, Relay Card, Modbus
- Two Years Full Warranty in accordance with ISO 9001, ISO 14001, CE standards
- INFORM 7/24 Technical Support and Customer Services



















Estia

TECHNICAL SPECIFICATIONS

MODEL	ESTIA 33010	ESTIA 33015	ESTIA 33020	ESTIA 33030	ESTIA 33040	ESTIA 33060
Capacity (kVA/kW)	10kVA / 9kW	15kVA / 13,5kW	20kVA / 18 kW	30kVA / 27kW	40kVA / 36kW	60kVA / 54kW
NPUT						
hase Number			3Ph + 1			
Iominal Voltage	380 / 400 / 415 VAC					
oltage Range (VAC) (100% Load)* oltage Range (VAC) (50% Load)*	[-15%] (+20%)					
ottage Range (VAC) (50% Load)**	(-45%) (+20%) 50/60 Hz ±10% (Auto Sensing)					
nput Power Factor	>0.99					
nput Current Harmonics (THDi) **			<3	%		
UTPUT						
utput Power Factor			0.			
hase Number	3Ph + N + PE					
Iominal Voltage oltage Harmonics (THDv) **	380 / 400 / 415 VAC (Adjustable from LCD menu) < 1.5% (Linear Load), <3% (Nonlinear Load)					
requency	50Hz or 60Hz (Adjustable from LCD menu)					
requency Tolerance	Utility Mode: Rated frequencies ±1% ±2% ±4% ±5% ±10% Battery Mode: (50/60±0.2%)Hz					
oltage Regulation	±1%					
Crest Factor	3:1					
ransfer Time Iverload*	Online-Battery : 0ms; Online-Bypass: 0ms 10 minute at 125% load, 1 minute at 150% load					
fficiency*	10 minute at 125% load, 1 minute at 150% load Up to 93%					
TATIC BYPASS			ορ το	7070		
tatic Bypass Voltage Tolerance		380///00)/415 VAC (Adjustable	from LCD menu -150	6 ±12%]	
71 3		300/400			0 11270)	
tatic Bypass Frequency Tolerance			47 Hz - 53 Hz	: (Adjustable)		
BATTERY		0 6::		T 61:	(:	1 : 1)
Battery Connection		One String	Maintenance-		ngs (with central neut	ral point)
Recharge Time (For Internal Battery)			4-6 hours			
	16x12V 9 Ah	24x12V 9 Ah	32x12V 9 Ah	ap 10 7070		
Battery Qty (Compact Standard Bat.)	32x12V 9 Ah		32X12V 9 An			
lattery Qty (Compact External Bat.)	16-32 pcs	24-32 pcs	32 pcs		-	
lattery Qty (Tower Internal Bat.)	(on request)	(on request) 64x12V 9 Ah	'	62x12V 9 Ah	12/v1	2V 9 Ah
	16-32 pcs	24-32 pcs		OZXIZV / AII		ZV / AII
Battery Qty (Tower External Bat.)	(on request)	(on request)	32 pcs		62 pcs	
Recharge Current (Max.)	max. up to 9A (Adjustable)					
Cold Start (Start-up without mains)			Pres	sent		
ALARMS						
Audible & Visual	48 type alarms (Details can be found in User manual)					
event Log	1024 pcs					
DISPLAY						
ndicator LED & LCD	Online mode, Bypass mode, Battery Low, Overload & UPS Failure					
	Input Voltage, Current & Frequency, Output Voltage, Current & Frequency, Output power values (KVA, KW),					
_CD Display	Load Power Fa		Battery Voltage & Cu			e & Frequency,
		Outp	out Current, Crest Fac	tor, Internal Tempera	iture	
PROTECTION						
		Overload, Sh	nort circuit, High Temp	perature, Battery Dee	p Discharge	
COMMUNICATION ***						
	Stand	dard:RS232, USB, EP	D, GENSET, STS SYNC	Optional: SNMP, Dr	y Contact, Modbus (R	S485)
ENVIRONMENT CONDITIONS						
peration Temperature Range	0°C - 40°C (20°C - 25°C recommended temperature for long battery life)					
Storage Temperature	-25°C - +55°C (15 - 40°C recommended temperature for long battery life)					
Humidity	0 - 95% (non-condensing)					
Operational Altitude	1500 meter					
	<55dBA					
Noise Level (from 1m distance)*	IP20					
rotection Class			IP:	ZU		
HYSICAL SPECIFICATIONS						
imensions (mm) (WxDxH) Compact	295x620x875 -					
limensions (mm) (WxDxH) Tower		389x800x1170 506x800x132			00x1326	
	48 kg	54	kg		-	
Veight (w/o battery) (Compact)	9		32 Blocks 134 kg		-	
Veight (w/o battery) (Compact) Veight (with 12V 9Ah) (Compact)	16 Blocks 88 kg 32 Blocks 128 kg	24 Blocks 114 kg				
		96 kg	100 kg	107 kg	138 kg	156 kg
/eight (with 12V 9Ah) (Compact) /eight (w/o battery) (Tower)	32 Blocks 128 kg		9		138 kg	156 kg
Veight (with 12V 9Ah) (Compact)	32 Blocks 128 kg		100 kg		138 kg	156 kg



^{*} Depending on rated power and load rate at the output

** Depending on UPS power and environmental conditions

*** Please contact with your sales representative for communication options.

INFORM reserves the right to change the information contained herein without notice