ESISPOWER

EGE 200K

Ege 200K Series Technical Specifications 10-20 kVA 3 Phase Input - 1 Phase Output (HF) Online UPS

Series

MODEL	EGE 210K / 210KL	EGE 215K	EGE 220K
Rated Power (kVA)	10	15	20
Active Power (kW)	9	13,5	18

INPUT Rated Power

Voltage Range

Operating Frequency Range	50Hz: 45-55Hz: 60Hz: 54-66Hz (Auto Sensing)
Harmonic Distortion (THDi)	<5% (100% Linear Load)
Power Factor	0,99
Bypass Voltage Range	Max.Voltage: 380Vac: +25%(optional+10%,+15%,+20%) 400Vac: +20%(optional+10%,+15%, 415Vac: +15%(optional+10%) Min.Voltage: -45% (optional-20%,-30%)

380/400/415 Vac (3P+N+PE)

208~478 Vac

220/230/240 Vac (1P+N+PE)

>94.5%

ECO Range Same as the Bypass

Harmonic Distortion (THDİ) <5% (100% Linear Load)

Generator Input Yes

OUTPUT
Rated Voltage

Voltage Regulation		±1%
Frequency	Line	$\pm 1\%$ / $\pm 2\%$ / $\pm 5\%$ / $\pm 10\%$ of the Rated Frequency (Optional)
	Battery	$50/60 \pm 0,1 \text{ Hz}$

Waveform Pure Sine Wave Voltage Distortion (THDv) $\leq 2\%$ (Liner Load); $\leq 5\%$ (Non-Linear Load) Power Factor 0,9

Crest Factor 3:1
Efficiency >93,5%

 SYSTEM FEATURES

 UPS Type / Technology
 Standalone Tower Type / True Online Double Conversion

 Transfer Time
 Mains to Battery: 0 ms Mains to Bypass: 0 ms

 Overload
 Line Mode
 Load≤ 110%: 60min; ≤125%:10min, ≤150%:1min,>150% turn to bypass mode immediately

Capability Bypass Mode 63A (Breaker) 100A (Breaker) 125A (Breaker)

Short Circuit Hold Whole System

Overheat Line Mode: Switch to Bypass: Backup Mode: Shut down UPS immediately

Low Battery Voltage Alarm and Switch Off

Battery Advanced Battery Management

LED & LCD Display Line Mode, Batt. Mode, Eco Mode, Bypass Mode, Battery Low, Overload & UPS Fault

Input Voltage, Input Frequency, Output Voltage, Output Frequency, Load Percentage,

LCD Display

Battery Voltage, Input Prequency, Output Voltage, Output Prequency, Load Percentage
Battery Voltage, Inner Temperature & Remaining Battery Backup Time

Self - Diagnostics

Upon Power On and Software Control

Communication Interface

USB (or RS-232), SNMP card (optional), Relay card (optional)

Audible & Visual Alarms

Line Failure, Battery Low, Overload, System Fault

BATTERY

Battery Voltage $\pm 96/108/120$ Vdc (Optional) Capacity $\pm 20/708/120$ Vdc (Application of the Capacity $\pm 20/708/120$ Vdc (Optional)

Typical Re-Charge Time 6-8 Hours (to 90% of full capacity)

Charge Current 1A(Standard unit); long run unit max. current 10A (Long Run Unit)

ENVIRONMENT

Operating Temperature $0^{\circ}\text{C} \sim 40^{\circ}\text{C}$

Storage Temperature $-25^{\circ}\text{C} \sim 55^{\circ}\text{C}$ Relative Humidity 0-95% (non-condensing)
Altitute <1500m

Audible Noise <55 dBA <58 dBA

 STANDARDS

 LVD (Safety)
 IEC / EN 62040-1 / IEC / EN 60950-1

 EMC
 IEC/EN62040-2/IEC 61000-4-2/IEC61000-4-3/IEC61000-4-4/IEC61000-4-5/IEC61000-4-6/IEC61000-4-8

 PHYSICAL

 Dimensions (WxDxH) (mm)
 250x597x655(K)/250x502x616(KL)
 250x502x616

 Weight (kg)
 76(K) / 35(KL)
 45
 46



FEATURES

- N+X Parallel Redundancy
- Online Double Conversion with DSP Control
- Input Current Harmonic: <5%
- Optimization Battery Group, the Quantity of Battery: 16/18/20 pieces (optional)
- Output Power Factor is Changed When Selection Different Battery Quantity
 16 pcs: 0.7PF; 18pcs:0.8PF; 20pcs:0.9PF
- Wide Input Voltage Range: 208-478Vac
- Wide Input Frequency Range (50Hz: 45-55Hz; 60Hz: 54-66Hz)
- · Support Generator Input
- · Support Economic (ECO) Operation Mode
- · Self-Testing When UPS Startup
- Options: SNMP Card / Relay Card / Parallel Board
- · Cold start

ONLINE UPS

EGE 200K Series of three phases in / single phase out with high frequency online double conversion UPS is a stable and reliable UPS system which was designed by ESIS Company according to international power grid environment and network systems requirements. Its excellent quality and perfect usability provide safe network power supply with reliable protection and satisfy the users requirements of protecting overall equipment.