<u>ONLINE UPS</u>





StarK

3 Phase In - 3 Phase Out / 10 - 20kVA

- IGBT Rectifier & Inverter
- Real Digital Signal Processor (DSP) controlled
- Input Power Factor Correction PFC (≥0,99)
- Low Input Hotal Harmonic Distortioon Level (THDi < %3)
- Wide Input Voltage Range
- High Output Power Factor (0,9) Cold Start Availability
- Increased Efficiency with Eco Mode Operation
- Transformerless design
- High Efficiency
- User Friendly LCD/LED Display Panel with functional keypads
- Static and Manual Bypass Built-in
- High charging current
- Fan Speed Control depending on internal temperature and load % Wide Communication Option Standard: RS232, RS485 (ModBus) and EPO
- Optional: SNMP, Relay card
- Increased battery supply time (optional)
- Low cost of installation and operating
- Compact dimension with internal battery placement availability

TECHNICIAL SPECIFICATIONS





MODEL	STK 3310	STK 3315	STK 3320
apacity (kVA/kW)	10kVA/9kW	15kVA/13,5kW	20kVA/18kW
NPUT			
hase	3F + N + PE		
ominal Voltage	380 / 400 / 415 VAC		
iput Voltage Range*	208~478		
requency	50/60 Hz ±10% (Otomatik Algılama)		
put Power Factor	>0,99		
put Current THDi		≤3%	
UTPUT			
utput Power Factor	0,9		
hase	3F + N + PE		
ominal Voltage	380 / 400 / 415 VAC (Adjustable from the front panel)		
utput Voltage THDv	≼2% Lineer Yük ≼5% Nonlinear Load		
requency	50Hz or 60Hz (Adjustable from the front panel)		
requency Range	Utility Mode: $\pm 1\% \pm 2\% \pm 4\% \pm 5\% \pm 10\%$ of the rated frequency (optional)		
1 3	Battery Mode: (50/60±0.2%)Hz		
oltage Regulation	±1%		
rest Factor	3:1		
ransfer Time	Online Mode-Battery Mode: Oms; Online Mode-Bypass: Oms		
Iverload	AC Mode: Load<110%: last 60min, <125%: last 10min, <150%: last 1min, >150% change to bypass immediately		
	Battery Mode: Load<110%: last 10min, <125%: last 1min, <150%: last 5s, >150% shut down ÜPS immediatel		
fficiency**		up to 94%	
ATTERY			
/pe	Maintenance-free lead acid batteries		
echarge Time (for Internal Bat-	4-6h up to 90%		
nternal Battery Quantity/Type	16x12V 9 Ah	22/10	V 9 Ah
itandad)			
attery Quantity (optional)	16/18/20 pcs (optional)	32/34/36/38/40 pcs (optional)	
tandard Charging Current	1,35A		7A
lax Charging Current		6A (Adjustable)	
old Start		Present	
LARMS			
udible & Visual	Onl	ine Failure, Battery Low, Overload, System I	-ault
ISPLAY			
tatus LED & LCD	Line Mode, Bypass Mode, Battery Low, Battery Bad, Overload & UPS Fault		
CD Display	Input Voltage, Input Frequency, Output Voltage, Output Frequency, Load Percentage, Battery Voltage & Inner Temperature		
1 3		Inner Temperature	
ROTECTION	0	verload, Short Circuit, Overheat, Battery Lo	
OMMUNICATION***	U	vertoad, Short Circuit, Overneat, Battery Lo	w,
OMMONICATION	Standard D	S232, RS485, EPO Optional: SNMP card an	d Delay aard
NVIDONMENTAL	Standard:R	5232, RS485, EPU-Optional: SNMP card an	d Relay card
NVIRONMENTAL		(20°C 25°C recommended areas for the	hottony life)
torage Temperature	0°C - 40°C (20°C - 25°C recommended range for long battery life) -25°C - +55°C		
	-20 C - +00 C 0 - 95% (non-condensina)		
umidity	0 - 75% (non-condensing) 1500 m		
oise Level (1m distance)	1500 m <55 dB		
rotection Class	<c> dB IP20</c>		
HYSICAL		IP20	
	250//5715	250 /	(E
imensions (mm) (WxDxH)	250x645x715		45x868
let Weigh (without batteries) (kg) let Weigh (with batteries) (kg)	<u>42</u> 80	53	54
TANDARDS	80	1 120	I IZI
TANDARDS		EN(20/0 1 1 (C. () EN(20/0 2 (EN0)	
	EN62040-1-1 (Safety); EN62040-2 (EMC)		

* Depends on the power rating and the amount of load at the output of UPS. ** It depends on UPS power and environmental conditions. ***Please contact to your sales representative for communication options.