

# UPS SOFLOGIC

Online low frequency UPS

Low Frequency

UPS STORMZ Series 10kVA-600kVA

## Aman dan Terpercaya

- Sistem pendingin redundan N+1
- Sakelar bypass perawatan manual bawaan
- Trafo isolasi keluaran
- Memungkinkan beban 3 fase 100% tidak seimbang
- Desain saluran udara terisolasi
- Menggunakan teknologi phase-locked loop bersamaan dengan saklar bypass statis elektronik

## Perlindungan Komprehensif

- Tegangan lebih, tegangan rendah, peringatan tegangan baterai lemah
- DSP berkecepatan tinggi dan komponen yang dapat diprogram
- Eddy penggemar saat ini
- Unit baterai dapat dikonfigurasi
- 10-80kVA mendukung fungsi start dingin

## Manajemen Cerdas

- Pengujian mandiri otomatis
- Perlindungan lonjakan / kelebihan beban / korsleting / panas berlebih
- 7 "Warna layar sentuh menampilkan beberapa bahasa
- Mendukung RS232 / RS485, SNMP opsional
- Parameter dan tampilan status secara real-time di PC

## Application

Peralatan medis, komputer , pusat data, instrumen presisi, Bank, sistem tol jalan raya, produksi Jalur & sistem pengendalian



### SPECIFICATION



Data baterai luar biasa , daya isi ulang ulang cepat



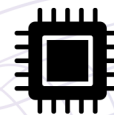
Konektivitas kepada komputer/PC untuk Monitoring



Power Performance Full HD Monitor



3 phase in, 3 phase out Online double conversion



Best Performance Master Core X, Kecepatan tinggi



Manajemen kata sandi



# SPESIFIKASI

Model	SL-STR10	SL-STR20	SL-STR30	SL-STR40	SL-STR60	SL-STR80	SL-STR100	SL-STR120
Capacity	10kVA	20kVA	30kVA	40kVA	60kVA	80kVA	100kVA	120kVA
<b>Input</b>								
Rated Voltage	380/400/415VAC, 3 Phase+N+PE							
Voltage Range	±25%							
Rated Frequency	50/60Hz Auto-sensing)							
Frequency Range	40 ~ 70Hz							
<b>Bypass</b>								
Rated Voltage	380/400/415VAC							
Rated Frequency Range	±10% (±5% configurable)							
Rated Frequency	50/60Hz							
Inverter/Bypass Switch	0ms							
<b>Output</b>								
Power Factor	0.9							
Rated Voltage	380/400/415VAC, 3 Phase+N+PE							
Phase Voltage	220 (200 ~ 244V configurable)							
Crest Factor	3:1							
THDu	<2% @ 100% Linear load; 5% @ 100% non-linear load							
Voltage Accuracy	±1%							
Transient Response	±5% < 10ms							
Overload	125%, 10 min ; 150%, 1 min							
Efficiency	≥93% @ 100% load							
<b>Battery</b>								
Voltage	360-408V 30-34 units configurable neutral wire							
Charger Current	10 - 40A ( Settable )							
<b>System</b>								
Communication	RS232, RS485, optional: dry contact, SNMP							
Operating Temperature	-10 ~ 40 °C							
Display	7" Touch screen							
Humidity	0 ~ 95% (Non-condensing)							
Altitude	<1000m no derate, >1000m, derating 1% 100m							
Noise	≤65dB @ 1m							
<b>Physical</b>								
WxDxH(mm)	500×600×1250			500×800×1600			700×800×1800	
Weight(kg)	187	230	260	365	425	485	620	655