Eaton 93E 15-80kVA UPS Technical Specification

CONSTRUCTION	15kVA	20kVA	30kVA	40kVA	60kVA	80kVA	
Model	93E-15/15	93E-20/20	93E-30/30	93E-40/40	93E-60/60	93E-80/80	
kVA/kW Rating (all modes)	15/13.5	20/18	30/27	40/36	60/54	80/72	
Upgradability	20kVA	-	-	-	-	-	
UPS Topology	Double Conve	ersion, IGBT C	onverters				
Performance classification	VFI-SS-111	·					
UPS Dimensions: WxDxH (mm)	500 x 710 x960						
Degree of protection	IP20, with fro	nt door mounte	ed washable dus	t filter(IP 21 opti	onal)		
Cabinet colour	Black, RAL 90	005		-			
Cable entry			Botto	m/Rear			
Weight (kg) without batteries	72	72	91	120	202	245	
Weight (kg) with internal batteries	272	272	376	490	/	/	
Weight (kg) with internal transformer	220	220	245	328	532	575	
ENVIRONMENT	<u>I</u>				<u>I</u>		
Ambient storage temperature	Range of -15	to +55°C in the	e protective pac	kade			
-	Range of -15 to +55°C in the protective package UPS: 0 to +40°C, 35°C continuous						
Ambient service temperature			t reducing batter	y life			
Maximum service altitude	1000m above sea level. Maximum 2000m with 1% de-rating per each additional 100m above 1000m						
Relative humidity	5 to 95%, no condensation allowed						
Acoustic noise at 1m (ISO7779)	≤55dB @ 75% Load ≤62dB @ 75% Load ≤65dB @ 75% Load						
Electromagnetic Compatibility	Immunity and	emission to IE	C/EN 62040-2				
USER INTERFACE & COMMUN	ICATIONS						
Display	Graphical LC	D with blue ba	cklight, 4x LEDs	for notice and a	larm		
Standard Communication Ports	2x Mini-Slot,	1x Emergency		t (NC or NO), 3x		inputs,	
Optional Communication Ports		•		Industrial Relay,	ModBus		
ELECTRICAL INPUT CHARACT			<u>, , , , , , , , , , , , , , , , , , , </u>	,,			
Power Distribution System compatibility		-C, TN-C-S, T	T (Three-phase,	four-wire + PE)			
	Rectifier: 230/400Vac nominal (220/380, 240/415 Selectable)						
	190/330–276/478V (-15%, +20%) at 100% load,						
Rated input voltage and voltage tolerance	116/201-276/478V (-50%, +20%) at 50% load						
	•	, 240/415 Selector	•				
Operating frequency / tolerance	50 or 60Hz; T	olerance 42-7	0Hz				
Input current distortion	<5% THDi (Linear load condition at rated input current)						
Input power factor	0.99pf at 100% load						
Inrush current	≤120% of rated current for ≤2 cycles						
Number of input phases	3 phases + Neutral + PE (3 phase input)						
Rated rectifier input current (rms @ 400V)	23A	31A	46A	61A	92A	122A	
Maximum rectifier input current (rms @ 400V)	25A	33A	49A	65A	98A	131	
Bypass input current (rms @ 400V) Recommended/Max	22/25A	29/33A	43/50A	58/66A	87/100A	115/133A	
ELECTRICAL OUTPUT CHARA	CTERISTICS -	NORMAL MO	DE				
Rated output voltage				5 selectable)			
	230/400 Vac, three phase, (220/380, 240/415 selectable) ±1% Balanced static load, ±6% with 5ms recovery from 10% to 90% load step, ±5% Balanced dynamic load (EN62040-3)						
Output voltage variation	±5% Balance	d dynamic load	d (EN62040-3)				
Output voltage variation Crest factor	±5% Balance	d dynamic load	d (EN62040-3)				



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Output frequency variation (synchronised if applicable)		± 4 Hz (default) selectable from ± 1 Hz to ± 4 Hz, with slew rate 0.5Hz/sec (default), 2.5Hz/s, or 7.5 Hz/s selectable							
Output frequency synchronic phase error at change of me		Maximum of 2.5 degrees							
Total voltage distortion	<2% with line	ear load, <5%	with non-linear lo	ad defined acco	ording to EN6204	10-3			
Short circuit capability, <40	0ms 80A	80A	120A	160A	240A	360A			
Overload capacity w/out by	load 500ms	102–110% load 60 minutes,111–125% load 10 minutes, 126–150% load 1 minute, >151% load 500ms at 30°C							
Overload capacity with bypa	ass 115% load o	115% load continuous, 1000% for 20ms at 40°C and ≤1000m altitude Note: Selected external Bypass fuses or breaker may limit the overload capability							
Load power factor range			vithout de-rating						
Range of frequency synchronisation with bypass	s up to 0.5 Hz	± 3 Hz/s default, up to 7Hz/s user settable for single UPS, up to 0.5 Hz/s for parallel UPS							
ELECTRICAL OUTPUT CH	ARACTERISTICS -	STORED EN	ERGY MODE						
Transfer to/from stored ene	rgy No break								
Rated output voltage	230/400 Vac	, three phase,	(220/380, 240/4	15 selectable)					
Output voltage variation	±5% with 10	±1% with Balanced static load, 0% during transfer from stored energy to norm ±5% with 10ms recovery from 10% to 90% load step, ±5% Balanced dynamic load (EN62040-3)							
Crest factor	3:1		,						
Rated peak output voltage	325V, ±20V								
Rated output frequency		50Hz (default) or 60Hz							
Output frequency variation	±0.005Hz (s	±0.005Hz (single module), ±0.07Hz (Parallel system)							
Total output voltage distorti		<2% with linear load, <5% with non-linear load defined according to EN62040-3							
Short circuit capability, <40									
Overload capability	102–125% ld	102–125% load 1 minute, 126–150% load 30 seconds, >151% load 500ms at 30°C							
Load power factor range	0.7 lagging t	0.7 lagging to 0.9 leading without de-rating							
EFFICIENCY (Input/Output	it)								
Linear Load, 25% Double 50% Conversion Mode 75% @ 400V/50Hz 100%	load: 93.50%	90.00% 92.50% 94.00% 94.00%	90.00% 92.50% 94.00% 94.00%	90.00% 92.50% 94.00% 94.00%	90.00% 92.50% 94.00% 94.00%	90.00% 92.50% 94.00% 94.00%			
Heat Dissipation 25% Double 50% Conversion Mode 75% @ 400V/50Hz 100%	load: 460 load: 587 load: 704	500 730 862 1149	750 1095 1293 1723	1000 1459 1723 2298	1500 2189 2585 3447	2000 2919 3447 4596			
Linear Load, 100% HE Mode 50%		98.0% 97.5%							
BYPASS CHARACTERIST				7.070					
Automatic bypass	Static bypas	Static bypass switch, continuously rated*, no break transfer *bypass capable of 115% continuous load on 15-80kVA models							
Automatic bypass rating	2,5230 0454510	30kVA			80k	:VA			
Automatic bypass SCR i ² t v	alue	10200A ² s			145,000 A ² s				
Back-feed protection		10200A ² s 20,400 A ² s 145,000 A ² s Optional Internal back-feed contactor							
Separate bypass input feed		Optional							
Manual bypass switch (inte		Standard							
HE (High Efficiency) MOD	E CHARACTERIST	cs							
Performance classification	VFD, transfe	erring to VFI (D	ouble Conversio	n mode) if limits	are exceeded				
Transfer Mains avail	able: No break (0r	No break (0ms)							
time to VFI Mains fa	ilure: 4ms typical.	4ms typical, <10ms maximum							
Acceptable voltage variation	,	±10% of nominal voltage							
Acceptable output freq varia									
High Alert mode	UPS will stay		nversion mode fo n to operate in H		adjustable), afte	er which the			



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BATTERY							
Battery nominal voltage	2.0V/ Cell (192 -240cell continual adjustable. The default is 432V(216 cells)						
Float charge voltage	2.30V/Cell						
Maximum charge voltage	2.35V/Cell						
Battery cut off voltage	With <10% load, 1.75V/Cell. With >10%load, 1.67V/Cell						
Restored energy time to 90%	Maximum 10 hours recommended (dependant on battery size)						
Charging current (at full load)	5.3A	5.3A	8A	10.6A	16A	24A	
Battery recharge profile	Advanced Battery Management (ABM®) = 90% resting,10% floating/charging (typical)						

