Manufacturer's declaration in accordance with IEC 62040-3

ubclause	MODEL RATING (1.0 p.f.)	8 kW	10 kW
	Model catalogue reference	91PS-8(10)	91PS-10(10)
	Number of internal batteries	0 to 1 x 32 blocks	0 to 1 x 32 blocks
	UPS options	Long life l External maintenar External batte	nce bypass switch
	Upgradability	Yes, to 10 kW	No
	External paralleling	Up to 4 units with H	otSync technology
5.1.1	UPS topology	Double co	nversion
5.3.4	UPS performance classification	VFI-SS	S-111
	height)  Weight, UPS and internal batteries		
	Weight, UPS and internal batteries  UPS + 0 BAT  UPS + 1 BAT	73   163	kg
	Weight, UPS and internal batteries UPS + 0 BAT		kg
	Weight, UPS and internal batteries  UPS + 0 BAT  UPS + 1 BAT  External Battery Cabinet (EBC-H)	163	kg x 950 mm
	Weight, UPS and internal batteries  UPS + 0 BAT  UPS + 1 BAT  External Battery Cabinet (EBC-H) dimensions (width x depth x height)	163 335 x 750 :	kg x 950 mm ar
	Weight, UPS and internal batteries  UPS + 0 BAT  UPS + 1 BAT  External Battery Cabinet (EBC-H) dimensions (width x depth x height)  UPS Cable entry	163 335 x 750 : Re	kg x 950 mm ar 20

		indoors in the protective package
4.2.1.1 and 5.4.2.2 h	Ambient service temperature range UPS Internal battery	0 °C to + 40 °C without output power derating + 20 °C to + 25 °C recommended for optimized battery life time
4.2.1.1	Relative humidity range	5 to 95%, no condensation allowed
4.2.1.2	Maximum service altitude	1000 m (3300 ft) above sea level at 40 $^{\circ}\text{C}$ Maximum 2000 m (6600 ft) with 1% derating per each add. 100 m
	RoHS/WEEE compliancy	Yes

Updated: 13.9.2018



Manufacturer's declaration in accordance with IEC 62040-3

IEC 62040-3 Subclause	MODEL RATIN	G (1.0 p.f.)	8 kW	10 kW	
EFFICIENCY					
EFFICIENC	JY	1		1	
5.3.2 r and	Efficiency in double-o	conversion,			
6.4.1.6	rated linear load	100% load	95.6%	95.5%	
		75% load	95.5%	95.6%	
		50% load	95.0%	95.3%	
		25% load	92.5%	93.4%	
	Heat dissipation in de	ouble			
	conversion	100% load	352 W	450 W	
		75% load	270 W	330 W	
		50% load	200 W	235 W	
		25% load	150 W	165 W	
	Efficiency in ESS, rat	ted linear load			
		100% load	98.2%	98.2%	
		75% load	98.0%	98.1%	
		50% load	97.3%	97.7%	
		25% load	95.0%	96.4%	

### **ELECTRICAL CHARACTERISTICS**

	INPUT		
5.2.1.a and 5.2.1 b	Rated input voltage Rectifier input Voltage tolerance  Bypass input	1:1 220 V; 230 V; 240 V 3:1 220/380 V; 230/400 V; 240/41 187 to 276 V rated voltage -15% / +10%	5 V
5.2.1 c and 5.2.1 d	Rated input frequency Frequency tolerance	50 or 60 Hz, user configurable 40 to 72 Hz	
5.2.2 a and 5.2.2 b	Number of input phases  Rectifier input  Bypass input	1 phase + neutral, or 3 phases + ne 1 phase + neutral	utral
5.2.2 d	Input power factor, double conversion 100% load 75% load 50% load 25% load	1.00 0.99 0.98 0.92	1.00 0.99 0.98 0.96
5.2.2 c	Rated input r.m.s. current 380V 400V 415V	13 A 12 A 12 A	16 A 15 A 15 A
5.2.2 f	Maximum input r.m.s. current	15 A	19 A
5.2.2 h and 5.2.2. i	Input current distortion at rated input current Resistive load Non-linear load	< 5.0% < 6.5%	< 4.0% < 5.5%

Updated: 13.9.2018



Manufacturer's declaration in accordance with IEC 62040-3

C 62040-3 ubclause	MODEL RATING (1.0 p.f.)	8 kW	10 kW
5.2.2 e	In-rush current	< Rated input current (input	ut filter components only)
5.2.2 k	AC power distribution system compatibility	TN, TT, IT (4-wire)	
	Rectifier ramp-up, rectifier start and load step	4 A/s (default), Minimum	-
	Back feed protection	Yes, for rectifier a	and bypass lines

### **ELECTRICAL CHARACTERISTICS**

	OUTPUT		
5.3.2 f	Number of output phases	1 phase	+ neutral
	Crest factor	3	3
5.3.2 b	Rated output voltage	220 V; 230 V; 24	0 V, configurable
5.3.2 b	Output voltage variation, steady state	<1	1%
5.3.2 i	Total voltage harmonic distortion 100% linear load 100% non-linear load	1.5 2.0	
5.3.2 q	Voltage unbalance at reference unbalanced load	N	/A
5.3.2 j	Voltage transient (r.m.s) at 100% step load	4	%
	Recovery time to steady state at 100% step load	100	ms
5.3.2 c	Rated output frequency	50 or 60 Hz,	configurable
	Output frequency variation	± 0.1 Hz	
	Slew rate	0.8 - 1	1 Hz/s
5.3.2 d and	Maximum frequency range for synchronization with bypass	± 4 Hz as default. Use	er settable 0.5 to 5 Hz.
5.3.2 e	Maximum synchronized phase error	< 2° with static balanced load	
	Maximum slew-rate when synchronizing	1 F	lz/s
5.3.2 k	Rated output power	8 kW / 8 kVA	10 kW / 10 kVA
5.3.21	Overload capability On inverter	60 sec 111 10 sec 126	-110% load -125% load -150% load >150% load
	Overload capability On inverter, stored energy mode	10 min 102-110% load 60 sec 111-125% load 10 sec 126-150% load	
		300 ms	>150% load

Updated: 13.9.2018



Manufacturer's declaration in accordance with IEC 62040-3

IEC 62040-3 Subclause	MODEL RATING (1.0 p.f.)	8 kW	10 kW
	Overload capability	Continuous <	: 110% load
	ESS mode	20 ms 100	00% load
	Overload capability	Continuous <	
F 0.0	On bypass	20 ms 100	
5.3.2 m	Output current limitation, short-circuit capability	109 A, 3	300 ms
6.4.2.10.3 and 6.4.2.10.4	Fault clearing capability	Circuit breake	er B20 / C10
5.3.2 o and 5.3.2 p	Load power factor Rated Permitted range	1. 0.8 lagging to	
ESS MOD	E CHARACTERISTICS		
ESS MIOD	T		
	Transfer time to double-conversion  Mains available	No bi	reak
	Mains failure	Typicall	
	Output voltage variation setting	± 10% of nominal	voltage, default
	Output frequency variation setting	± 4 Hz,	default
	Storm detection	UPS locks into double-conversion disturbances have forced the unit to adjustable) within a one-hour	double-conversion three times (use
	High Alert mode	UPS will stay on double-conversion which the unit will automatica	
BYPASS	T		
	Type of bypass	Sta	
	Bypass rating	10 F	
	Bypass voltage range	220 V; 230 tolerance -15% / +10	
	Transfer time break	No bi	<u> </u>
	Maintenance bypass	Internal as	
	Bypass fuse i <sup>2</sup> t value,	momai do	
	Pre-arc i <sup>2</sup> t	2592	A <sup>2</sup> s
	Total clearing i <sup>2</sup> t	15480 A <sup>2</sup> s	(at 240 V)
	Required external bypass protective	63 A	gG
	fuse, recommended rating		

Updated: 13.9.2018



Manufacturer's declaration in accordance with IEC 62040-3

	MODEL RATING	(1.0 p.f.)	8 kW	10 kW
BATTERY	CHARACTERISTICS			
5.4.2.2 d	Battery technology		12 V, \	/RLA
5.4.2.2 a	Battery design life		5 or 10 years	
5.4.2.2 b	Battery quantity	Internal External	32 blocks, 192 cells per battery string 28-40 blocks per string	
5.4.2.2 c	Battery voltage	Internal External	384 V 336 V – 480 V	
5.4.2.2 e	Nominal Ah capacity (0	C10)	9 A	Λh
5.4.2.2 f	Stored energy time		See separate	edeclaration
5.4.2.2 o	Recharge profile		ABM o	r float
5.4.2.2 q	End of discharge volta	ge	1.67 VPC to Configurable or autor	
5.4.2.2 r	Charge current limit	Default Load ≤80% Load >80%	5 A, conf 112 13	2.5 A
	Battery start option		Yes	
COMMUN	ICATION CIRCUITS			
5.6	Standard connectivity	oorts	Mini-slot ports for optional cards, Do service port, relay output, 5 building Web and S	alarm inputs and a dedicated EPC
5.6	Standard connectivity    Complete list of indicat interface devices		service port, relay output, 5 building	alarm inputs and a dedicated EPC NMP card
	Complete list of indicat	ions and	service port, relay output, 5 building Web and S	alarm inputs and a dedicated EPC NMP card
	Complete list of indicat interface devices  NCE WITH STANDAR  Safety	ions and	service port, relay output, 5 building Web and S	alarm inputs and a dedicated EPC NMP card  Installation Guide  Id access 20; and foreign matter (incl. finger),
COMPLIA IEC	Complete list of indicat interface devices  NCE WITH STANDAR  Safety	ions and  DS  Access e of protection	service port, relay output, 5 building Web and S See User's and Ir  Restricted IP 2 protection against medium size	alarm inputs and a dedicated EPC NMP card  Installation Guide  Id access 20; Id foreign matter (incl. finger), Instally dripping water.  Instally dripping water.  Instally dripping water.  Instally dripping water.

Updated: 13.9.2018

