

Networks & critical applications - Industrial Environments



The E4 VALUE range is equipped with microprocessor controlled On Line Double Conversion technology and delivers a perfect sinewave output current for lower-budget critical applications.

Value From 1 to 10k VA

📀 An advanced technology

Equipped with the On Line Double Conversion controlled by microprocessor, E4 VALUE range delivers perfect sinewave output current and provides thorough and effective protection of critical devices.

Low budget and reliable solution for critical applications

O A Smart features adapted to all situations

Equipped with smart features (control by microprocessor, Energy saving ECO mode or cold start function), E4 Value range offer RS 232 and/or USB communication ports enable UPS to communicate with the various stations and IT servers it is protecting.

An intuitive display (LED for models from 1000 to 3000VA and LCD for models from 4000VA to 10k VA) shows the UPS status : ON/OFF, operating mode configuration, voltage setting, programmable outlet setting...







On Line Double Conversion Technology



USB and/or RS232 communication ports (depending on models)





Up to 30 min, backup time (depending on connected load)



www.infosec-ups.com

ADAQUATE SOLUTIONS FOR ALL SITUATIONS

Smart features

 \odot

Optimal output power factor : up to 0,9 for models E4 VALUE + 6000 and 10 kVA

Energy saving ECO mode : it allows energy and cost savings. In addition, a static bypass power supply via the UPS prevents from power cuts in case of overload or other external incident.

Backup time : up to 30 minutes for the protection of one server and 2 computers for example, depending on the connected load.

Cold start function

Models 6/10 kVA : Manual Maintenance Bypass

- Included with static bypass for E4 VALUE + 6000 and 10 kVA models
- Uninterrupted supply of connected equipment during maintenance on the UPS thanks to a rotary switch
- Guarantee of personnel safety without interruption of service



Easy of use and communication

• Designed for ease of use

An intuitive display shows the UPS status : ON/OFF, operating mode configuration, voltage setting, programmable outlet setting :

- LED display for E4 VALUE from 1000 to 3000 VA
- LCD display for E4 VALUE from 4000 to 10 kVA



LED screen E4 Value from 1000 to 3000 VA





Communication

USB and/or RS 232 ports allow communication between the UPS and your various protected IT devices. This is managed using Infopower software :

This operating mode delivers a static bypass power supply and

• RS232 port for E4 VALUE from 1000 to 3000 VA

Efficiency of up to 95% for the 1 to 3 kVA

model reduces energy consumption and costs.

returns to Online Double Conversion when necessary.

• USB et RS 232 ports for E4 VALUE from 4000 to 10 kVA

CONNECTION



OPTIONS

💿 SNMP I Pro agent

Using the SNMP I pro agent with the

E4 Value UPS devices makes it easier to manage the UPS due to its various special features:

- \bullet Connection to the Ethernet network and identification by IP address (random or fixed)
- Setting and programming a system shutdown and restart on a weekly (or other) basis
- Local or remote UPS configuration



Minislot SNMP vm Agent for Virtual Network Management

The SNMP vm Minislot agent facilitates network UPS management and virtual environments (vmWare[®], Hyper V[®], etc.). Associated with RCCMD appliance, it makes it possible to control the starting and stopping of the virtual servers and their associated equipments.

External Maintenance Bypass Switch (BMe)

Provides continuous power to connected equipment during a UPS's maintenance or replacement via a rotary switch (E4 VALUE from 1000 to 3000 VA).





BMe 1 IEC (E4 VALUE 1000 à 3000 VA)

BMe 1 FR (E4 VALUE 1000 à 3000 VA)

*For models E4 Value 4000/5000, SNMP I Pro agent shall be inserted at the location of the communication card (USB & RS232).



TECHNICAL SPECIFICATIONS

			1	1					1	
			E4 Value 1500	E4 Value 2000	E4 Value 3000	E4 Value 4000	E4 Value 5000	E4 Value + 6000	E4 Value + 10k	
	L CHARACTE	RISTICS								
Technology	У				On Line Doub	le Conversion				
Power*		1000 VA	1500 VA	2000 VA	3000 VA	4000 VA	5000 VA	6000 VA	10k VA	
Power fac			1),8			0	,9	
IEC outlets Terminal		3		4			Yes	-		
		DICTION	-				res			
	L CHARACTI								1	
Dim. D x W x H (mm)		220 x 145 x 282			335 x 190 x 421	388 x 190 x 573 46		369 x 190 x 688	442 x 190 x 688	
Net weight (kg)		8.6	16.1		25.2	2	10	60	75	
INPUT										
Voltage		[100/110/115/120/127VAC] or [200/208/220/230/240VAC]**				208/220/230/240VAC				
Voltage range Power factor		40 Hz ~ 70 Hz				46 Hz ~ 54 Hz or 56 Hz ~ 64 Hz 100% load				
	.01				20,35@1	00%10au				
		5100/110/1	E (1 20 (1 27) (1 C)	[200 /200 /200 /200			200/220/2	20 (2 40) (4 6		
Voltage Voltage regulation		[100/110/115/120/127VAC] or [200/208/220/230/240VAC]** 208/220/230/240VAC +/- 1%								
Frequency range										
(Synchronized range)		47~ 53 Hz or 57 ~ 63 Hz				46 Hz ~ 54 Hz or 56 Hz ~ 64 Hz				
Frequency range (Batt		50 Hz ± 0.25 Hz or 60Hz ± 0.3 Hz				50 Hz or 60 Hz +/- 0.1Hz				
mode)										
Crest rati	-		3:1							
Harmonic	distorsion Line mode	<= 3% 1	<= 3% THD (Linear Load); <= 6% THD (Non-linear Load) <= 3% THD (Linear Load); <= 5% THD (Non-linear Load)							
	to battery	0 ms								
Transfer	mode	u ms								
time	Inverter to		4 mg (Tunical		0 ms				
Bypass										
Waveform					Pure sir	newave				
EFFICIEN										
AC mode		88%		9%	90%		2%	92%	93%	
Battery m	ode	83%	8	7%	88%	8	9%	90%	91%	
BATTERY										
Recharge time		4 hours recover to 90% capacity				9 hours recover to 90% capacity				
Charging current		1A			00.41/0.5.40/	1A/2A 163.8 VDC ±1% 218.4 VDC ±1%			22.14	
Charging current Backup time		27.4VDC ± 1%	54.7 VDC ±1% 82.1 VDC ±1% 163.8 VDC ±1% 218 from 5 to 30 minutes depending on the connected load 163.8 VDC ±1%		218.4 V	DC ±1%				
		TEUDO		11011151	o so minutes depen	ung on the conne				
AFFICHAGE & INDICA		IED ICD								
LED / LCD										
Alarmes sonores		Load level, Battery level, AC mode, Battery mode, Bypass mode, and Fault indicator. Battery mode, Low battery, Overload, Fault								
BYPASS										
Bypass st	atique				Ye	25				
Bypass manuel		Optional				Yes				
MANAG	VIENT / COM	IMUNICATION								
	ation ports	RS232 port RS232 / USB ports								
Software	re Infopower included software (Windows®				000/2003/XP/Vista/2008, Windows® 7,8, 10, Linux, and MAC)					
SNMP (op	ntion)	Management system through SNMP software (VMware®, Hyper V™ compatible) and web browser								
ENVIRON	IMENT									
Ideal envir	onment			20 to 90%	elative humidity @	0-40°C without c	ondensation			
Noise level		less than 50dBA @ 1 metre				less than 55dBA @ 1 metre				
NORMS										
Standard		1			CE 0	aUC				
EMC		CE RoHS EN62040-2: 2006+AC: 2006								
LVD		EN 6240-1:2008+A1:2013								
SALES IN	VEO									
Warranty										
PN		67417	67425	67418	67419	67426	67420	67656	67657	

* models 1-3k : denate to 60% of capacity in Frequency converter mode and to 80% when the output voltage is adjusted to 100/200/208VAC / models 4-10k : denate capacity to 60% of capacity in CVCF mode and to 90% when the output voltage is adjusted to 208VAC. ***Low voltage (110V) and High voltage (230V) are different products. Product specifications are subject to change without further notice.

From 1 to 10k VA

Communications solutions and remote management

USB and/or RS232 communication ports

- Software :
- Simple user interface UPS startup and shutdown programming
- Data and events record enabling daily maintenance
- E-mail messaging to manage UPS status at all times via the local network
- Free download from the website

Package content

- 1 UPS
- 1 input cable 2 IEC output cables
- 1 RS 232 cable
- 1 USB cable (for models > 3 kVA) 1 user manual
- . Infopower Software CD

Options

Designation	Réf	
BMe 1 IEC 1 à 3k	61440	
BMe 1 FR 1 à 3k	61441	
External SNMP Pro RS 232 for E4 VALUE from 1000 to 3000 VA	61830	
SNMP Pro I card for E4 VALUE from 4000 to 10 kVA	61156	
SNMP vm Minislot card	61142	

VARRANT

GARANTI

Warranty

2-year warranty against manufacturing defects under normal conditions and compliance with precautionary measures.

Warranty to be taken out on our website within 10 days of purchase.



Infosec Communication

15, rue du Moulin 44880 SAUTRON - FRANCE **Contact commercial** Tél : 02 40 76 11 77 commercial@infosec.fr

www.infosec-ups.com



©2020 Infosec Communication SAS, all rights reserved. Infosec UPS System is a trademark or registerr are not binding. Specifications are subject to change without prior notice. Backuptime is only a guide: and equipments category. At the end of their lives, they have to be collected separately. 11 11 9A AAI 11 red trademark of Infosec Communication. All other trademarks or registered trademarks belong to their respective owners. Photos all duration may vary depending on the temperature, battery condition and peripherals added JIPS are part of electronic and electric