## Dale Power Solutions Ltd



## Single Phase 1-3kVA E200 Series UPS 0.7PF

## Features

- High frequency, double conversion on-line technology
- Fully digital DSP control •
- User friendly LCD interface •
- Wide input voltage range
- Cold start function •

- Advanced battery management
- Selectable ECO mode for high efficiency operation
- Automatic battery charge in UPS off mode
- Lightning and surge protection
- Short circuit and overload protection
- Automatic fan speed control with load variation •
- Smart RS232 communications with monitoring software •
- USB communications port included
- Optional relay or SNMP communications card
- Matching EE battery packs available
- E suffix models have no internal battery and increased







E202 & E203 REAR VIEW

UPS Model		E201(E)	E202(E)	E203(E)
Capacity		1000VA/700W	2000VA/1400W	3000VA/2100W
Input	Voltage range	115V AC - 295V AC, load < 70% 160V AC - 295V AC, load > 70%		
	5 5			
	Phase	Single phase		
	Frequency	46 - 54Hz ±0.5Hz or 56 - 64Hz ±0.5Hz (auto sensing)		
	Power Factor	0.97		
Output	Voltage	208/220/230/240V AC ±2%		
	Phase	Single phase		
	Frequency Range	50 / 60Hz ±0.2% (auto selected at start up)		
	THD (Linear Load)	< 3%		
	THD (Non-Linear Load)	< 6%		
	Overload Capability	>110% for 30 sec then transfer to bypass		
		>150% for 0.3 sec then transfer to bypass		
	Crest Factor	3:1 (max)		
	Power Factor	0.7		
	Short Circuit Protection	On-line mode: Inverter turns off after 5 cycles, inhibits transfer to the bypass & provides an alarm		
		Battery Mode: Inverter turns off after 5 cycles & provides an alarm		
		Bypass mode: AC input fuse blows or circuit breaker operates		
	Waveform	Sine wave		
	Transfer Time	Oms (between on-line mode & battery mode)		
	Efficiency	On-line mode: >83% On-line mode: >85%		
Battery	Model	12V valve regulated lead acid maintenance free		
	DC Voltage	24V DC	48V DC	72V DC
	Battery	2x 12V / 9Ah	4x 12V / 9Ah	6x 12V / 9Ah
	Backup Time At Half Load	11 mins	11 mins	11 mins
	Backup Time At Full Load	4 mins	4 mins	4 mins
	Charge Current	Internal Battery: 1A External Battery: 4A (E suffix)		
	Recharge Time	90% capacity after 8 hours charging		
Environment	Temperature	0ºC to +40ºC		
	Relative Humidity	0 - 95% (non-condensing)		
	Altitude	1500m maximum		
	Storage Temperature	-25ºC to +55ºC		
Communication		Standard: RS232, USB Optional: SNMP or Relay Card		
LCD Display		Measurements: Input/output voltage/freq, battery voltage, load power and kVA, UPS temperature Operation mode: On-line, Battery, Bypass		
ED Indication		Green LED: Normal operation Yellow LED: Warning condition Red LED: Abnormal operation		
Noise level		<45dBA		
Safety & EMC		CE marked to 2006/95/EC & 2004/108/EC Tested to EN62040-1-1:2003 & EN62040-2:2006		
Weight & Dimensions	Standard Unit Weight	10.0kg / E suffix 5.2kg 21.0kg / E suffix 11.0kg 25.0kg / E suffix 11.0g		
	Dimensions (H x W x D)	215 x 144 x 361 mm		
Standard Accessories	Control Software	Yes	Yes	Yes
	Input & Output Leads	Yes	Yes	Yes
	Data Lead	Yes	Yes	Yes
	User Manuals	Yes	Yes	Yes
		165	162	162

Dale Power Solutions Ltd reserves the right to make changes in specification without notice or liability. All information is subject to Dale Power Solutions own data & is considered accurate at time of publishing.

## **Dale Power Solutions Ltd**

Salter Road, Eastfield Industrial Estate, Scarborough, North Yorkshire, YO11 3DU, United Kingdom

Telephone: +44 (0) 1723 583511 Email: info@dalepowersolutions.com Website: www.dalepowersolutions.com

Registration No 941798 England