

Front Back entry points (top or side) Power Connection Terminals 00 600 853 Front View Right Side View 400 Front Rear Ventilation Clearance Requirements 80kVA 100kVA 120kVA Ambient

25°C

30°C

35°C

40°C

Back

Bottom View

≥150mm

≥150mm

≥150mm

≥200mm

≥150mm

≥150mm

≥150mm

≥250mm

≥150mm

≥150mm

≥150mm

≥350mm

790

427 87 Rear View

NoteThe system must be installed on a level floor and in a clean environment suitable for electronic equipment.

- 2. Ambient temperature range: 0-40C; Recommended operating range: 20-25C; Maximum relative humidity: 95% non-condensing.
- 3. Minimum Clearances for ventilation & service around the UPS cabinet are:

  Overhead of UPS: 500mm clearance required for ventilation

  Rear of UPS: Observe minimum clearance requirement for air flow. Refer to table.

  Front: 900mm clearance in front of the UPS cabinet is required for User & Service Access
- 4. Bottom cable entry at front of cabinet or rear entry through removable gland plate
- 5. All wiring and cabling is to be in accordance with National and Local Electrical Standards
- 6. No provision for batteries within UPS cabinet

Side: No clearance required

7. Cabinet shown with bolt-down brackets fitted. These can be removed, UPS is fitted with wheels and levelling screws

							UPS	Installation S	pecifications							
UPS Rating		Rated AC Input Voltage	Rated AC Output Voltage	Rectifier AC Input Current		Bypass Input current		Battery Current (40 batteries, 100% load	Inverter AC Output Current	Output &	Battery cable max. size	Earth cable	Net Weight	Floor loading		Air Flow Requirement
				Nominal	Maximum	Nominal	Maximum	at end of discharge)	Continuous	max. size	IIIdx. SIZE	IIIax. SIZE		Point Loading	Distributed Loading	
kVA	kW	VOLT	VOLT	AMP	AMP	AMP	AMP	AMP	AMP	mm²	mm²	mm²	kg	Points/kg	kg/m²	Litres/s
80	72	400/230 -15%, +20%	400/230	125	131	115	133	193	115	95	120	95	283	8/35	590	300
100	90			154	164	144	166	241	144	95	120	95	283	8/35	590	350
120	108			187	197	173	199	290	173	120	150	120	311	8/39	648	400

\*Drawings and UPS Specifications are subject to change.

DRAWN

01.05.13



SITE PLANNING GUIDE
93E 80-120kVA - Internal MBS Models

**A4** 

UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS IN MILLIMETRES. DRAWING NUMBER SITEPLAN\_93E\_80-120kVA-MBS 1