# Eaton 9E Rack

### 1kVA/2kVA/3kVA



9E Rack is available from 1 to 3kVA, all models are delivered with rack kit as standard.

#### Advanced protection for:

- Infrastucture
- · Industrial and Medical IT
- Networking
- Storage
- · Telecom



#### **Essential Online Rack UPS**

#### Reliability

- The Eaton 9E Rack constantly monitors power conditions and regulates voltage and frequency thanks to the online double conversion topology.
- The internal bypass allows service continuity in case of internal fault; a maintenance bypass is also available (as an option) for easy replacement of the UPS without powering down critical loads.
- Trust a leading manufacturer with decades of experience and high-quality standards: CE compliance certified by external agency (CB report).

#### **Flexibility**

- With a 0.9 power factor the 9E Rack can power more servers and follows the trend of modern power supplies.
- Backup time can be increased with up to 4 external battery modules (2 & 3kVA models), running systems for hours if necessary.
- Batteries are replaceable from the front panel without removing the UPS from the rack enclosure.

#### Manageability

- Available in 6 languages the 9E Rack LCD display allows easy access to UPS status, measurements and configuration capabilities.
- Easily communicate with the UPS through USB, RS232 serial or over the network with the optional gigabit network card (Network-M3). A RPO port is also available on all models.
- Eaton 9E Rack is compatible with Eaton Brightlayer software suite which permits to integrate all major operating systems, leading virtualization environments and cloud orchestrations tools.



## Eaton 9E Rack

- 1 Multilingual LCD Interface
- 2 1 USB port + 1 serial port
- 3 Slot for Network-M3, INDGW-M2 or Relay-MS cards





Eaton 9E3000IR

- 4 Remote Power Off (RPO) connector
- 5 Output sockets
- Input connection

TECHNICAL SPECIFICATIONS	1000VA		2000VA		3000VA		
Rating (VA/W)	1000VA/900W		2000VA/1800W		3000VA/2700W		
Format	Rack 2U						
Electrical Characteristics							
Technology	On-line double conversion with Power Factor Correction (PFC) system						
Nominal voltage	200/208/220/230/240V						
Input voltage range	190-276V without derating (120-276V with derating) 200-276V without derating (140-276V with derating)		ng)				
input frequency range	40-70Hz, 50/60Hz autoselection, frequency converter mode						
Connections							
Input	1 IEC C14 (10A)		1 IEC C14 (10A)		1 IEC C20 (16A)		
Outputs	4 IEC C13 (10A) sockets		6 IEC C13 (10A) sockets		6 IEC C13 (10A) sockets + 1 IEC C19 (16A) socket		
Batteries							
Typical backup times* (minutes)/load	300W	500W	800W	1200W	1800W	2500W	
9E 1000 Rack	24	13	7				
9E 2000 Rack	42	25	14	8	4.5		
9E 2000 Rack + 1 EBM/+4 EBM	210/800	120/480	72/270	45/175	30/118		
9E 3000 Rack	57	33	20	12	7	4	
9E 3000 Rack + 1 EBM/+4 EBM	220/820	125/490	77/280	50/180	32/121	22/81	
Battery management	Temperature compensated charging method , Automatic battery test, deep discharge protection.						
Communication							
Communication ports	1 USB port + 1 serial RS232 port + 1 mini-terminal block for Remote Power Off						
Communication slot	1 slot for Network-M3, INDGW-M2 or Relay-MS cards						
Operating conditions, Standards an	nd Approvals						
Operating temperature	0 to 40°C						
Typical noise level	41dB		45dB		45dB		
Safety	EN IEC 62040-1:2019						
EMC	IEC 62040-2:2016, EN IEC 62040-2:2006						
Approvals & Marking	CE, CB Report						
Dimensions H x W x D in mm/Weigh	nt						
UPS	86.5*438*438/17.6kg		86.5*438*608/29.	86.5*438*608/29.9kg		86.5*438*608/31.3kg	
EBM	86.5*438*608/41.6kg						
Customer Service & Support							
Warranty	3 years						

 $<sup>^{\</sup>star}\, \text{Backup times are approximate and may vary with equipment, configuration, battery age, temperature, etc.}$ 

Part Numbers	9E 1000 Rack	9E 2000 Rack	9E 3000 Rack
UPS Rack 2U	9E1000IR	9E2000IR	9E3000IR
EBM Rack 2U	-	9EEBM72R	9EEBM72R







