

## E2001.e and E3001.e technical data

Environmental	
Operating temperature	-10 °C ÷ +40 °C
Storage temperature	-20 °C ÷ +70 °C
Altitude	<2000 m (derating according to EN 62040-3)
Audible noise at 1 meter (dBA)	<65±75
<b>Options</b>	Associated battery cabinets and distribution panels; bypass isolation transformer and AC/AC voltage stabilizer; 12 pulse bridge; THD filters; built-in battery breaker; timed battery charging; external battery breakers in standard or Ex-d wall-mounted box; battery thermal probe; parallel redundant, hot-standby, load-sync; AC and DC earth fault alarm; fan monitoring and alarm; redundant ventilation; additional RFI filters; top cable entry
User Interface	
Front panel	LCD display, LED mimic, keyboard. Customisable status and alarms LED set
Connectivity	SPDT contact relay card, RS232 serial port Optional: RS485 ModBus-RTU serial port, ModBus to PROFIBUS DP adapter, Ethernet SNMP/WEB adapter, remote monitoring software, up to 2 additional SPDT contact relay cards