

Gutor PxW AC UPS

PEW 5 – 200 kVA single phase
PDW 10 – 220 kVA three phase
Higher ratings upon request

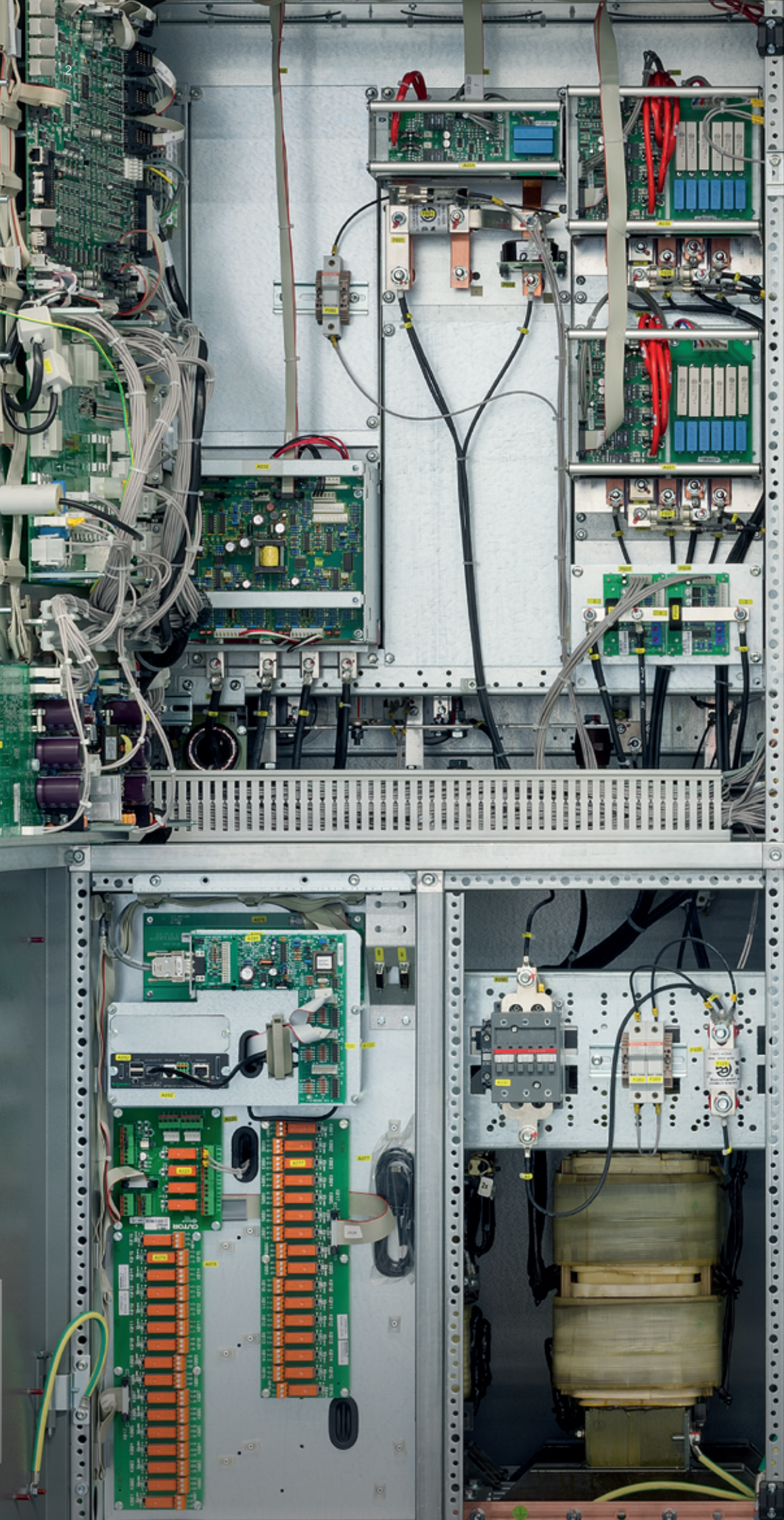


schneider-electric.com

Gutor
technology

Life Is On

Schneider
Electric

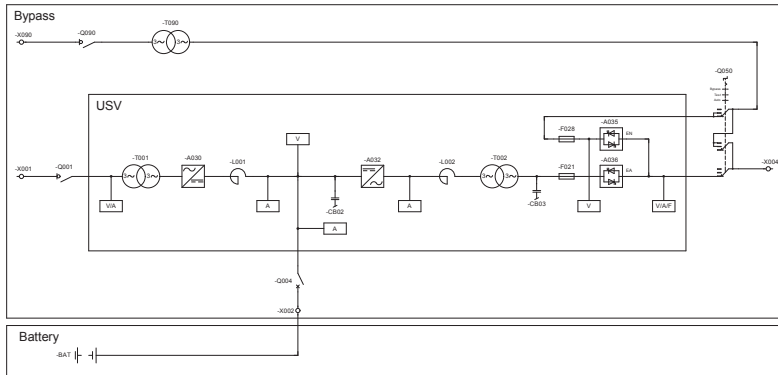


Gutor™ PxW technical data: PEW single phase/PDW three phase

UPS input		
Rectifier input voltage	3 x 190/208/220/240/380/400/415/420/440/460/480/500/525/660/690 V	
Voltage tolerance	DC in tolerance For function	
	+/- 10% -15/+10%	
Bypass input voltage	1 x 110/115/120/208/220/230/240/380/400/415/420/440/460/480/500/525/660/690 V	
Single phase	3 x 190/208/220/240/380/400/415/420/440/460/480/500/525/660/690 V	
Three phase		
Frequency	50/60 Hz +/- 8%	
Inrush current	<10x IN (input current)	
Intermediate DC circuit		
Voltage	110/125/220/400 VDC	
Rectifier voltage tolerance	+/- 1% I-V characteristic	
DC ripple voltage	with battery capacity of 3x nominal current: < 1% rms without battery: < 2% rms, optional without battery: < 1% rms	
Float voltage at -10% line power	100 – 115% programmable	
Boost voltage range at nominal line power	100 – 125% programmable	
Boost charge time	1 – 24 hour programmable	
Charging current limitation	programmable	
Inverter input range (output tolerance +/- 1%)	+20/-15%	
Inverter maximum input range (output tolerance +/- 10%)	+/- 25%	
UPS output		
Nominal UPS Inverter rating	kVA at PF 1.0	
Voltage	1 x 110/115/120/220/230/240 V 3 x 190/208/220/240/380/400/415/420/440/460/480 V	
Single phase		
Three phase		
Voltage tolerance	Static within 0 – 100% load Dynamic at 100% load surge Regulation time	
	+/- 1% +/- 4% <25 ms	
Overload	105% continuous 150% 125% 1,000%	
Inverter 1 min		
Inverter 10 min		
Bypass 100 ms		
Short-circuit inverter 100 ms	200%	
Frequency	50/60 Hz	
Frequency stability, free running	<0.01%	
Synchronization range	0.5/1/2/4/6/8%	
Slew rate single units	0.25/0.5/1/2/4 Hz/s programmable	
Slew rate redundant system	4.0 Hz/s	
Wave form	sinusoidal	
Admissible output crest factor	unlimited	
Distortion factor		
Linear load	$\leq 3\%$	
Nonlinear load according to IEC 62040-3	$\leq 5\%$	
Allowable power factor	0.4 lag – 0.9 lead	
Fault clearing capability	30% of UPS nom. current rated gG fuse (IEC 60269) within 10 ms and bypass available	
General data		
Ambient temperature range for storage	from -20 to +70 °C	from -4 to +158 °F
Ambient temperature range for operation	from -10 to +55 °C	from 14 to +131 °F
Altitude above sea level	1,000 m without load de-rating	3,280 ft without load de-rating
Allowable air humidity	<95% (non-condensing)	
Noise level standard n+1 fan system	60 – 75 dBA depending on type	
Degree of protection	IP20 according to IEC 60529	
Paint	pearl light gray, RAL 9022 structure	
Efficiency	up to 91% depending on type	
Cooling	forced ventilation (two speed) with n+1 redundant, monitored fans	
Standards		
Safety	IEC/EN 62040-1	
EMC	IEC/EN 62040-2	
Performance	IEC/EN 62040-3	
Conformity	CE-Label	
Seismic	up to 1.0 g	

Gutor PxW specifications: PEW single phase/PDW three phase

Typical single-line drawing



Single-phase drawing

Battery voltage and UPS ratings

■ Single phase ■ Three phase

Voltage (VDC)	110	125	220	400			
UPS ratings (kVA)	5	—	5	—	5	—	—
	10	10	10	10	10	10	—
	15	15	15	15	15	15	—
	20	20	20	20	20	20	—
	40	40	40	40	40	40	—
	50	—	50	—	50	—	—
	—	60	—	60	60	60	—
	—	80	—	80	80	80	—
	—	—	—	—	100	100	—
	—	—	—	—	—	120	120
	—	—	—	—	—	150	—
	—	—	—	—	—	160	160
	—	—	—	—	—	—	200
	—	—	—	—	—	—	220

Higher ratings and other voltages on request

Standard configuration

- Single UPS
- UPS output voltage
 - Single phase: 1 x 230 V
 - Three phase: 3 x 400/230 V
- Rectifier input voltage: 3 x 400 V +10/-10%
- Bypass input voltage
 - Single phase: 1 x 230 V +10/-10%
 - Three phase: 3 x 400/230 V +10/-10%
- Frequency: 50 Hz +/- 8%
- 6-pulse rectifier with isolation transformer
- Rectifier sized for output PF = 0.8
- Rectifier input switch
- Fixed charging voltage IU characteristic
- Static switch EN (line power side)
- Static switch EA (inverter side)
- LC display unit with additional alarm LEDs
- Alarm relays for battery operation and common alarm
- Bottom cable entry
- Ground terminal
- N+1 monitored two-speed fans
- Ambient temperature range from -10 to +40 °C
- Protection IP20
- Pearl light gray, RAL 9022 structure
- Battery MCCB in UPS
- Three position manual bypass switch



Options

System

- Redundant/Parallel Load Sharing Configuration
- Redundant/Parallel Dual Configuration
- AC distribution
- AC and DC earth-fault monitoring
- Input harmonic filter

Rectifier

- Rectifier input MCCB
- 12-pulse rectifier with isolation transformer
- Oversized rectifier
- Rectifier fuse
- Diode for reverse polarity protection
- Rectifier output isolator/circuit breaker

Battery

- Battery circuit protection box (MCCB/fuse)
- Battery circuit protection in rectifier (MCCB/fuse)
- Low-voltage disconnect
- Battery management system (single cell type)
- Temperature sensor for temperature compensated battery charging
- Battery monitor (programmable battery data)
- Battery asymmetry supervision

Inverter

- Inverter input isolator/circuit breaker
- Black start facility
- Oversized inverter



Bypass

- Bypass switch blocking coil
- Remote manual bypass switch
- Bypass input isolator/circuit breaker
- Bypass isolation transformer
- Bypass voltage regulating transformer
- Independent static bypass switch
- Bypass backfeed protection

Indication and alarms

- Input power failure
- DC earth fault
- Inverter fuse blown
- DC out of tolerance
- 5x customizable options
- Bypass input power failure
- Rectifier fuse blown
- Fan failure
- Internal PSU fault
- Battery discharged
- System overtemperature
- EA inhibited (UPS output static switch)
- Battery disconnected
- Inverter ON
- EN inhibited (Bypass static switch)
- Battery operation
- Boost (Equalize) charge ON
- Manual bypass ON
- Rectifier failure
- Rectifier ON
- Asynchronous
- EA ON (UPS output static switch)
- External horn
- Inverter failure
- EN ON (Bypass static switch)
- Overload inverter/bypass

Communication interfaces

- Front-panel analog meter
- Power meter
- Transducer
- Relay board, 16 fail-safe NO/NC contacts
- RS-232/485 interface (downloadable event log)
- RJ-45 Ethernet port for Web browser-based monitoring
- Modbus protocol on RS-485 or TCP/IP
- IEC 61850 protocol on RJ-45 and/or fiber optic connector
- Profibus® on RS-485
- External time synchronization

Mechanical

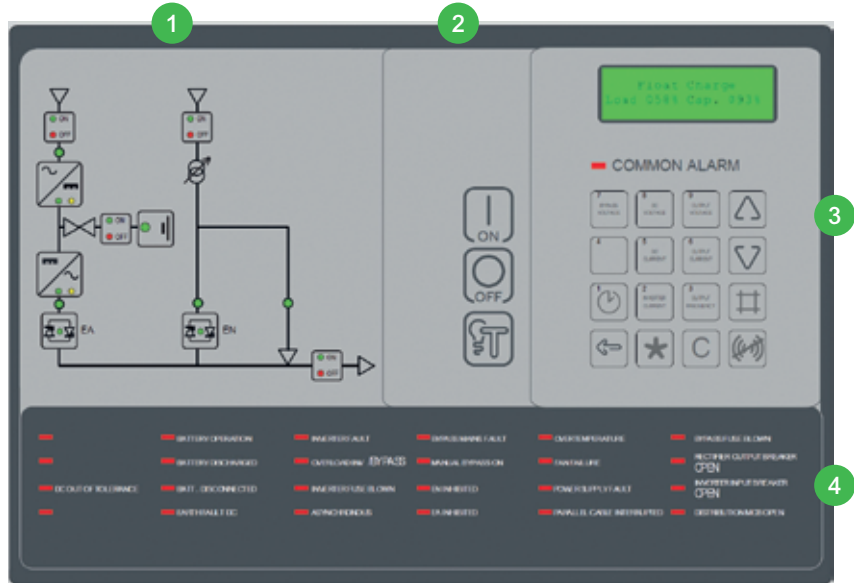
- Top/bottom cable entry
- Protection up to IP 52
- Air filters at air inlet
- 100% redundant ventilation
- Seismic design
- Space heaters
- Panel lighting
- Cabinet color as required
- Ambient temperature maximum +55 °C
- Allowable altitude up to 4,000 m above sea level

Additional options are available upon request.

Human-machine interface

The front panel includes a comprehensive and flexible human-machine interface. It is divided into four sections:

- 1 The system panel shows the current state of operation and how power is being routed through the system to the load.
- 2 The operations panel is used to turn the system on and off. The Lamp Test button indicates whether all LED indication lights on the front panel are functioning properly.
- 3 The keypad is used to view system measurements and interact with the system.
- 4 The alarm & indication panel displays possible faults and alarms.



Operational parameters

- Selectable second display language
- Bypass operation
- Boost charge
- Auto boost (equalize) charge
- Battery-capacity test
- Battery-monitor test (optional)
- Set date/time

Measurements

- Load in percentage of nominal kVA rating
- AC rectifier input voltage and current
- AC bypass input voltage
- Total DC current, battery voltage, and battery current
- Battery temperature (with optional sensor)
- AC Inverter current
- AC output voltage, current, and frequency
- AC output peak current
- Battery backup time remaining (optional with string type battery monitor)
- Event log with date and time (operating mode changes and alarms)



**Headquarters**

Gutor Electronic LLC,
Hardstrasse 72–74, 5430 Wettingen, Switzerland
P +41 (0)56 437 34 34 | F +41 (0)56 437 34 44 | gutor.info@schneider-electric.com

Gutor Electronic Asia Pacific

Gutor Electronic Asia Pacific Sdn.Bhd
No.19, Jalan Juruukur U1/19, Seksyen U1, Hicom Glenmarie Ind Park,
40150 Shah Alam, Selangor Malaysia

Gutor Americas

12121 Wickchester Lane Suite 400, Houston, Texas 77079, USA
P +888-994-8867 | F +281-588-2199 | gutor.usa@schneider-electric.com
schneider-electric.com/gutor

