

# **Technical Data Sheet**

# PxW AC UPS System

- >PEW 5-200 kVA single phase
- >PDW 10-220 kVA three phase
- > Higher ratings on request





# Technical data PEW single phase/PDW three phase

nput	Rectifier input voltage	3x380/400/415V
	Voltage tolerance	
	DC in tolerance	+/-10 %
	for function	+10/-15%
	Bypass input voltage single phase	1x220/230/240V +/-10%
	three phase	3x380/400/415V +/-10%
	Frequency	50/60 Hz +/-6 %
	Inrush current	<10x IN (input current)
nediate DC circu	it Voltage	110/125/220/400VDC
	Rectifier voltage tolerance	+/-1% I-V characteristic
	Float voltage range at -10% line power	100-115% programmable
	Boost voltage range at nominal line power	100-125% programmable
	Boost charge time	1-24h programmable
	Charging current limitation	depending on battery, programmable
	Inverter input range (Output tolerance +/-1%)	+20/-15%
	Inverter maximum input range (Output tolerance +/-1	
	Newsignal LIDC wakings	IA/A at 0.0 leasing DE
	Nominal UPS rating	kVA at 0.8 lagging PF 1x220/230/240V
	Voltage single phase	
	three phase	3x380/400/415V
	Voltage tolerance:	/ 4.0/
	static within 0-100% load	+/-1%
	dynamic at 100 % load surge	+/-4%
	regulation time	<25 ms
	Overload:	
	Inverter 1 min	150%
	Inverter 10 min	125%
	Bypass 100 ms	1000%
	Short-circuit inverter 50–100 ms	200 %
	Frequency	50 (60) Hz
	Frequency stability, free running	<0.01 %
	Synchronization range	0.5/1/2/4/6/8%
	Slew rate single unit	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	≤3%
	Non-linear load according to IEC 62040-3	≤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
	Ambient temperature range for storage	from -20 to +70 °C
l	Ambient temperature range for operation	from -10 to +40 °C (100 % nominal load)
	Altitude above sea level	1000 m without load de-rating
	Allowable air humidity	<95 % (non condensing)
	Noise level standard n+1 fan system	60-70 dBA depending on type
	Noise level 100 % redundant fans	65-75 dBA depending on type
	Degree of protection	IP20 according to IEC 60529
	Paint	pebble gray, RAL 7032 structured
	Efficiency	up to 93% depending on type forced ventilation with redundant n+1
	Cooling	forced ventilation with redundant n+1 monitored fans
	Standards:	-
	Safety	IEC/EN 62040-1
	EMC	IEC 62040-2, EN 50091-2
	Performance	IEC/EN 62040-3
	UPS classification	VFI-SS-111 acc. to IEC 62040-3
	Conformity	CE-Labol

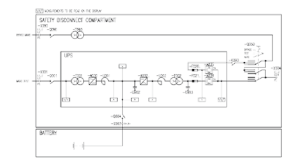
CE-Label

### Data subject to changes

Conformity

## Specification PEW single phase / PDW three phase

#### Typical single-line drawing



#### Single phase drawing

#### Battery voltage & UPS ratings

Voltage (VDC)	11	0	12	5	22	0	40	0
	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	-	-
UPS ratings (kVA)	-	-	-	-	50	-	-	-
) sbr	-	60	-	60	60	60	-	-
ratir	-	80	-	80	80	80	-	-
JPS	-	-	-	-	100	100	-	-
2	-	-	-	-	-	120	120	120
							150	
	-	-	-	-	-	160	-	160
	-	-	-	-	-	-	200	-
	-	-	-	-	-	-	-	220

#### Higher ratings and other voltages on request

single phase three phase

#### Standard configuration

Battery MCCB in UPS

Manual Bypass Switch 3 pos in UPS

_			
Sina		H	ᄋᄋ
OII IU	ı	U	$\Gamma$ $\circ$

single phase	1x230V
three phase	3x400/230V
)	3x400V +10/-10 %
single phase	1x230V +10/-10%
three phase	3x400/230V +10/-10%
	50 Hz +/-6%
th isolation trar	nsformer
put PF = 0.8	
je I-V characte	ristic
ass (line powe	side) with additional
additional alarm	LEDs
ry operation ar	nd common alarm
speed fans	
range from -1	0 to +40°C
RAL 7032 stru	uctured
	three phase single phase three phase th isolation tran put PF = 0.8 ge I-V character ass (line power

#### **Options**

Para	llel	red	lunc	lant	t configuration
------	------	-----	------	------	-----------------

Other input voltages	single phase	190-690V
	three phase	190-690V
Other output voltages	110-288V	
	three phase	190-690V

Frequency 60 Hz +/- 6%

12-pulse Rectifier with isolation transformer

Oversized rectifier

Rectifier fuse

Bypass input switch or MCCB

Rectifier input MCCB

Sensor for temperature dependent battery charging voltage, recommended for sealed batteries and wide temperature range

Battery temperature alarm

Diode for reverse polarity protection

Rectifier output isolator/circuit breaker

Battery fuse in UPS

Battery fuse box

Battery MCCB box

Inverter input isolator/circuit breaker

Oversized inverter

Static Switch EA (Inverter side)

Battery Monitor (programmable battery data)

Battery asymmetry supervision

AC and DC ground fault alarm

RS-232/485 interface (event log download)

RJ-45 Ethernet port for WEB browser based monitoring

RS-485 MODBUS Protocol (slave)

External time synchronization

Top and/or bottom cable entry

Space heaters

Ventilation 100% redundant

Panel lighting

Ambient temperature maximum +55°C

Allowable altitude up to 4000 m above sea level

Protection up to IP52

Other colors

Bypass isolation transformer

Bypass stabilizer with isolation transformer

Black start facility

Key switch on front panel

#### Additional analog meters 96x96, cl. 1.5

Set with VM DC, AM Bat & output FM, VM & AM
Set with Input VM & AM with select switch

kW of output

Power factor

#### Relay board A077, 16 fail-safe NO/NC contacts:

Rectifier line power fault	Ground fault	DC Inverter fuse blown	
DC out of tolerance	5x options	Bypass line power fault	
Rectifier fuse blown	Fan failure	Power supply unit fault	
Battery discharged	Overtemperature		

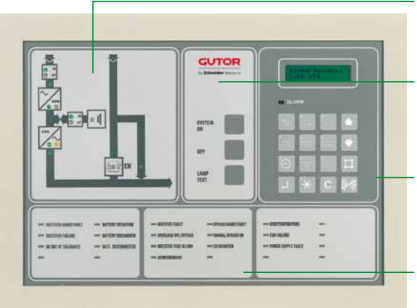
#### Relay board A078, 16 fail-safe NO/NC contacts:

EA inhibited	Battery disconnected	Inverter ON
EN inhibited	Battery	Boost charge operation
Manual Bypass ON	Rectifier failure	Rectifier ON
Asynchronous	EA ON	External horn
Inverter fault	EN ON	Overload Inverter/Bypass

#### Additional options are available on request

# **Human-machine interface** (front panel)

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



The system panel shows the system's current state of operation (which part of the system is currently supplying the load and which is in standby mode). LEDs also indicate possible faults.

**Operations** for turning on and off the system and a lamp test button for checking whether all LED indications are functioning properly. To shut down the system, you have to press the ON and OFF buttons at the same time.

**The display** unit consists of an LC display, an alarm LED, an acoustic alarm and a keypad. From here, the user can set operational parameters, obtain current measurement data, and access the event and alarm logs.

On the alarm indication panel, the respective LEDs light up to indicate a possible fault or after an alarm has occurred.

#### **Operational parameters**

Selectable second display language

Auto start

Bypass operation

Boost charge

Auto boost (charge)

Battery capacity test

Battery monitor test (optional)

Set date/time

#### Measurements

Load in % of nominal kVA rating

AC rectifier line power 1 voltage and current

AC bypass line power 2 voltage

DC total current, battery voltage and current

Battery temperature (with optional sensor)

AC Inverter current

AC output voltage, current and frequency

AC output peak current

Time left in battery operation with current load (optional with programmed battery data)

Event log with date and time (operating mode changes and alarms)



### **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

#### Offices

Brazil > Canada > China > Germany > India Japan > Malaysia > Mexico > Russia > Saudi Arabia United Arab Emirates > USA