# **Galaxy VXL**

# UPS

# Installation

500-1250 kW 380/400/415 V

Latest updates are available on the Schneider Electric website 3/2025





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# Important Safety Instructions — SAVE THESE INSTRUCTIONS

Read these instructions carefully and look at the equipment to become familiar with it before trying to install, operate, service or maintain it. The following safety messages may appear throughout this manual or on the equipment to warn of potential hazards or to call attention to information that clarifies or simplifies a procedure.



The addition of this symbol to a "Danger" or "Warning" safety message indicates that an electrical hazard exists which will result in personal injury if the instructions are not followed.



This is the safety alert symbol. It is used to alert you to potential personal injury hazards. Obey all safety messages with this symbol to avoid possible injury or death.

### 

**DANGER** indicates a hazardous situation which, if not avoided, will result in death or serious injury.

Failure to follow these instructions will result in death or serious injury.

### 

**WARNING** indicates a hazardous situation which, if not avoided, **could result** in death or serious injury.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

### 

**CAUTION** indicates a hazardous situation which, if not avoided, **could result in** minor or moderate injury.

Failure to follow these instructions can result in injury or equipment damage.

### NOTICE

**NOTICE** is used to address practices not related to physical injury. The safety alert symbol shall not be used with this type of safety message.

Failure to follow these instructions can result in equipment damage.

### **Please Note**

Electrical equipment should only be installed, operated, serviced, and maintained by qualified personnel. No responsibility is assumed by Schneider Electric for any consequences arising out of the use of this material.

A qualified person is one who has skills and knowledge related to the construction, installation, and operation of electrical equipment and has received safety training to recognize and avoid the hazards involved.

Per IEC 62040-1: "Uninterruptible power systems (UPS) -- Part 1: Safety Requirements," this equipment, including battery access, must be inspected, installed and maintained by a skilled person.

The skilled person is a person with relevant education and experience to enable him or her to perceive risks and to avoid hazards which the equipment can create (reference IEC 62040-1, section 3.102).

### **Electromagnetic Compatibility**

### NOTICE

#### **RISK OF ELECTROMAGNETIC DISTURBANCE**

This is a product Category C3 according to IEC 62040-2. This is a product for commercial and industrial applications in the second environment - installation restrictions or additional measures may be needed to prevent disturbances. The second environment includes all commercial, light industry, and industrial locations other than residential, commercial, and light industrial premises directly connected without intermediate transformer to a public low-voltage mains supply. The installation and cabling must follow the electromagnetic compatibility rules, e.g.:

- the segregation of cables,
- the use of shielded or special cables when relevant,
- the use of grounded metallic cable tray and supports.

Failure to follow these instructions can result in equipment damage.

### **Safety Precautions**

#### 

HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH

All safety instructions in this document must be read, understood and followed.

Failure to follow these instructions will result in death or serious injury.

#### 

#### HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH

Read all instructions in the Installation Manual before installing or working on this UPS system.

Failure to follow these instructions will result in death or serious injury.

#### **A**DANGER

#### HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH

Do not install the UPS system until all construction work has been completed and the installation room has been cleaned.

### 

#### HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH

- The product must be installed according to the specifications and requirements as defined by Schneider Electric. It concerns in particular the external and internal protections (upstream disconnect devices, battery disconnect devices, cabling, etc.) and environmental requirements. No responsibility is assumed by Schneider Electric if these requirements are not respected.
- After the UPS system has been electrically wired, do not start up the system. Start-up must only be performed by Schneider Electric.

Failure to follow these instructions will result in death or serious injury.

#### **A**DANGER

#### HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH

The UPS system must be installed according to local and national regulations. Install the UPS according to:

- IEC 60364 (including 60364–4–41- protection against electric shock, 60364– 4–42 - protection against thermal effect, and 60364–4–43 - protection against overcurrent), or
- NEC NFPA 70, or
- Canadian Electrical Code (C22.1, Part 1)

depending on which one of the standards apply in your local area.

Failure to follow these instructions will result in death or serious injury.

### 

#### HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH

- Install the UPS system in a temperature controlled indoor environment free of conductive contaminants and humidity.
- Install the UPS system on a non-flammable, level and solid surface (e.g. concrete) that can support the weight of the system.

Failure to follow these instructions will result in death or serious injury.

### 

#### HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH

The UPS is not designed for and must therefore not be installed in the following unusual operating environments:

- Damaging fumes
- Explosive mixtures of dust or gases, corrosive gases, or conductive or radiant heat from other sources
- · Moisture, abrasive dust, steam or in an excessively damp environment
- Fungus, insects, vermin
- · Salt-laden air or contaminated cooling refrigerant
- Pollution degree higher than 2 according to IEC 60664-1
- · Exposure to abnormal vibrations, shocks, and tilting
- · Exposure to direct sunlight, heat sources, or strong electromagnetic fields

### 

#### HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH

Do not drill or cut holes for cables or conduits with the gland plates installed and do not drill or cut holes in close proximity to the UPS.

#### Failure to follow these instructions will result in death or serious injury.

### 

HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH

Do not make mechanical changes to the product (including removal of cabinet parts or drilling/cutting of holes) that are not described in the Installation Manual.

Failure to follow these instructions will result in death or serious injury.

### NOTICE

#### **RISK OF OVERHEATING**

Respect the space requirements around the UPS system and do not cover the product's ventilation openings when the UPS system is in operation.

Failure to follow these instructions can result in equipment damage.

### NOTICE

#### **RISK OF EQUIPMENT DAMAGE**

Do not connect the UPS output to regenerative load systems including photovoltaic systems and speed drives.

Failure to follow these instructions can result in equipment damage.

#### **Additional Safety Precautions After Installation**

### A A DANGER

#### HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH

Do not install the UPS system until all construction work has been completed and the installation room has been cleaned. If additional construction work is needed in the installation room after this product has been installed, turn off the product and cover the product with the protective packaging bag the product was delivered in.

This manual contains important safety instructions that should be followed during the installation and maintenance of the UPS system.

### A A DANGER

#### HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH

- Electrical equipment must be installed, operated, serviced, and maintained only by qualified personnel.
- Apply appropriate personal protective equipment (PPE) and follow safe electrical work practices.
- Disconnection devices for AC and DC must be provided by others, be readily
  accessible, and the function of the disconnect device marked for its function.
- Turn off all power supplying the UPS system before working on or inside the equipment.
- Before working on the UPS system, check for hazardous voltage between all terminals including the protective earth.
- The UPS contains an internal energy source. Hazardous voltage can be present even when disconnected from the mains supply. Before installing or servicing the UPS system, ensure that the units are OFF and that mains and batteries are disconnected. Wait five minutes before opening the UPS to allow the capacitors to discharge.
- The UPS must be properly earthed/grounded and due to a high touch current/leakage current, the earthing/grounding conductor must be connected first.

Failure to follow these instructions will result in death or serious injury.

The label below (TME37744A, one label is provided) must be added because backfeed protection is provided external to the equipment. See Backfeed Protection, page 104 for more details. The label must be placed adjacent to all upstream power disconnection devices.

The label below must also be added if the UPS input is connected through external isolators that, when opened, isolate the neutral. The label must be placed adjacent to all upstream power disconnection devices that isolate the neutral.

### **A A DANGER**

#### HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH

Risk of voltage backfeed. Before working on this circuit: Isolate the UPS and check for hazardous voltage between all terminals including the protective earth.

Failure to follow these instructions will result in death or serious injury.

### 

#### HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH

Always perform correct Lockout/Tagout before working on the UPS. A UPS with autostart enabled will automatically restart when the mains supply returns.

#### HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH

This product can cause a DC current in the PE conductor. Where a residual current-operated protective device (RCD) is used for protection against electrical shock, only an RCD of Type B is allowed on the supply side of this product.

### **Battery Safety**

### **A A DANGER**

#### HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH

- Battery disconnect devices must be installed according to the specifications and requirements as defined by Schneider Electric.
- Servicing of batteries must only be performed or supervised by qualified personnel knowledgeable of batteries and the required precautions. Keep unqualified personnel away from batteries.
- Disconnect charging source prior to connecting or disconnecting battery terminals.
- Do not dispose of batteries in a fire as they can explode.
- Do not open, alter, or mutilate batteries. Released electrolyte is harmful to the skin and eyes. It may be toxic.

Failure to follow these instructions will result in death or serious injury.

### **A A DANGER**

#### HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH

Batteries can present a risk of electric shock and high short-circuit current. The following precautions must be observed when working on batteries

- Remove watches, rings, or other metal objects.
- · Use tools with insulated handles.
- Wear protective glasses, gloves and boots.
- · Do not lay tools or metal parts on top of batteries.
- Disconnect the charging source prior to connecting or disconnecting battery terminals.
- Determine if the battery is inadvertently grounded. If inadvertently grounded, remove source from ground. Contact with any part of a grounded battery can result in electric shock. The likelihood of such shock can be reduced if such grounds are removed during installation and maintenance (applicable to equipment and remote battery supplies not having a grounded supply circuit).

Failure to follow these instructions will result in death or serious injury.

#### **AADANGER**

#### HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH

When replacing batteries, always replace with the same type and number of batteries or battery packs.

### 

#### RISK OF EQUIPMENT DAMAGE

- Mount the batteries in the UPS system, but do not connect the batteries until the UPS system is ready to be powered up. The time duration from battery connection until the UPS system is powered up must not exceed 72 hours or 3 days.
- Batteries must not be stored more than six months due to the requirement of recharging. If the UPS system remains de-energized for a long period, we recommend that you energize the UPS system for a period of 24 hours at least once every month. This charges the batteries, thus avoiding irreversible damage.

# Failure to follow these instructions can result in injury or equipment damage.

**NOTE:** Always follow the documentation from the battery manufacturer concerning battery storage, battery installation, and battery maintenance.

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- Install the UPS in a location with restricted access.
- Only authorize access to the UPS to maintenance and service personnel.
- Mark the restricted areas with "For authorized personnel only".
- Record the access to restricted areas with either a physical or an electronic audit trail.

### **Symbols Used in the Product**

	This is the earthing/ground symbol.
	This is the protective earth/equipment grounding conductor symbol.
	This is the direct current symbol. It is also referred to as DC.
$\sim$	This is the alternating current symbol. It is also referred to as AC.
+	This is the positive polarity symbol. It is used to identify the positive terminal(s) of equipment which is used with, or generates direct current.
	This is the negative polarity symbol. It is used to identify the negative terminal(s) of equipment which is used with, or generates direct current.
( <del>``</del> )	This is the battery symbol.
	This is the static switch symbol. It is used to indicate switches that are designed to connect or disconnect the load to or from the supply respectively without the existence of moving parts.
~	This is the AC/DC converter (rectifier) symbol. It is used to identify an AC/DC converter (rectifier) and, in case of plug-in devices, to identify the relevant receptacles.
	This is the DC/AC converter (inverter) symbol. It is used to identify an DC/AC converter (inverter) and, in case of plug-in devices, to identify the relevant receptacles.

# **Specifications**

# Specifications for 500 kW UPS

	Voltage (V)	380	400	415
	Connections	4-wire (L1, L2, L3, N,	PE) <sup>1</sup>	
	Input voltage range (V)	At 100% load: 323- 437	At 100% load: 340- 460	At 100% load: 353- 478
	Frequency range (Hz)	40-70		
	Nominal input current (A)	785	746	719
	Maximum input current (A)	951	931	898
	Input current limitation (A)	951	931	898
Indul	Minimum short circuit rating	Dependent on upstre Downstream Protecti details.	Dependent on upstream protection. See Upstream and Downstream Protection for 380/400/415 V (IEC), page 40 for details.	
	Maximum short circuit rating	Icc = 100 kA		
	Total harmonic distortion (THDI)	<3% at full linear load (symmetrical)		
	Input power factor	>0.99 at load >25% >0.95 at load >15%		
	Protection	Built-in backfeed relay and fuses		
	Ramp-in	Programmable and adaptive: 1-300 seconds		
	Connections	4-wire (L1, L2, L3, N, PE)		
	Bypass voltage range (V)	342-418	360-440	374-457
	Frequency (Hz)	50 or 60		
	Frequency range (Hz)	±1, ±3, ±10 (user selectable)		
<i>•</i>	Nominal bypass current (A)	768	729	703
Bypass	Minimum short circuit rating	Dependent on upstream protection. See Upstream and Downstream Protection for 380/400/415 V (IEC), page 40 for details.		
	Maximum short circuit rating	lcw = 100 kA		
	l²t thyristor value (A²s)	14.6 x 10^6		
	Input fuse (A <sup>2</sup> s)	No		
	Backfeed protection	Upstream installation of breaker with shunt trip connected to the UPS		

<sup>1.</sup> Note: Refer to the earthing diagrams for your specific earthing system requirements concerning the N connection.

		[		
	Voltage (V)	380	400	415
	Connections <sup>2</sup>	4-wire (L1, L2, L3, N,	PE)	
	Output voltage regulation	Symmetrical load ± 1% Asymmetrical load ± 3%		
	Overload capacity	Normal operation <sup>3</sup> : 150% for 1 minute, 125% for 10 minutes, (112% continuous <sup>4</sup> ) Battery operation: 110% for 1 minute Bypass operation: 150% for 1 minute, 125% for 10 minutes, 110% continuous (in forced bypass operation or requested bypass operation)		
	Output power factor	1		
	Nominal output current (A)	760	722	696
	Minimum short circuit rating	Dependent on upstream protection. See Upstream and Downstream Protection for 380/400/415 V (IEC), page 40 for details.		
utput	Maximum short circuit rating	Icw = 100 kA		
ō	Inverter output short circuit capabilities	Varies with time. See graph and table values in Inverter Short Circuit Capabilities (Bypass not Available), page 48.		
	Output short circuit current (inverter) (A) <sup>5</sup>	1730	1650	1580
	Output frequency (Hz)	50/60 Hz bypass syn	chronized; 50/60 Hz ±0	0.1% free running
	Synchronized slew rate (Hz/sec)	Programmable to 0.25, 0.5, 1, 2, 4, 6		
	Total harmonic distortion (THDU)	<1% for 100% resistive load <5% for non-linear load		
	Output voltage compensation	Programmable to 0%	, ±1%, ±2%, ±3%	
	Output performance classification (according to IEC/ EN62040- 3)	VFI SS 11		
	Load crest factor	3		
	Load power factor	From 0.5 leading to 0	.5 lagging without any	derating

<sup>2.</sup> The number of output connections must match the number of input connections in a single mains system. The number of output

connections must match the number of bypass connections in a dual mains system. The number of output connections must match the number of bypass connections in a dual mains system. At 50 °C ambient temperature, the UPS can support 75% continuous load in normal operation at nominal mains voltage. All other overload scenarios here are at maximum 40 °C ambient temperature. 3.

<sup>112%</sup> continuous overload in normal operation at nominal mains voltage and at maximum 40 °C ambient temperature. Contact 4. Schneider Electric to enable this function.

<sup>5.</sup> The output short circuit current (inverter) is based on IK1 and IK2 at 10 ms.

	Voltage (V)	380	400	415
	Charging power in % of output power	0-75% load: 40% 75-100% load: 40% to 15% 100% load: 15%	At 0-80% load: 40% At 80-100% load: 40% to 20% At 100% load: 20%	
	Maximum charging power (kW) (at 100% load)	75	100	100
	Maximum charging power (kW) (at 0% load)	200	200	200
	Number of battery blocks	40-48		
	Nominal battery voltage (VDC)	480 for 40 battery blocks 576 for 48 battery blocks		
	Nominal float voltage (VDC)	545 for 40 battery blocks 654 for 48 battery blocks		
attery	Maximum boost voltage (VDC)	571 for 40 battery blocks 685 for 48 battery blocks		
Ó	Maximum charge current (A)	420		
	Temperature compensation (per cell)	-3.3mV/°C/cell for T ≥ 25 °C, 0mV/°C/cell for T < 25 °C		
	End of discharge voltage (full load) (VDC)	384-461		
	End of discharge voltage (no load) (VDC)	420-504		
	Battery current at full load and nominal battery voltage (A)	1083		
	Battery current at full load and minimum battery voltage (A)	1354		
	Ripple current	< 5% C20 (5 min backup time)		
	Battery test	Manual/automatic (se	electable)	
	Maximum short circuit rating	100 kA		

# Specifications for 600 kW UPS

**NOTE:** 600 kW rating is only available for GVXL600K600HS.

	Voltage (V)	380	400	415	
	Connections	4-wire (L1, L2, L3, N,	PE) <sup>6</sup>		
	Input voltage range (V)	At 100% load: 323- 437	At 100% load: 340- 460	At 100% load: 353- 478	
	Frequency range (Hz)	40-70			
	Nominal input current (A)	942	895	863	
	Maximum input current (A)	1189	1163	1122	
	Input current limitation (A)	1189	1163	1122	
Input	Minimum short circuit rating	Dependent on upstre Downstream Protect details.	Dependent on upstream protection. See Upstream and Downstream Protection for 380/400/415 V (IEC), page 40 for details.		
	Maximum short circuit rating	Icc = 100 kA			
	Total harmonic distortion (THDI)	<3% at full linear load (symmetrical)			
	Input power factor	>0.99 at load >25% >0.95 at load >15%			
	Protection	Built-in backfeed relay and fuses			
	Ramp-in	Programmable and adaptive: 1-300 seconds			
	Connections	4-wire (L1, L2, L3, N, PE)			
	Bypass voltage range (V)	342-418	360-440	374-457	
	Frequency (Hz)	50 or 60	50 or 60		
	Frequency range (Hz)	±1, ±3, ±10 (user sel	±1, ±3, ±10 (user selectable)		
<i>(</i> 0	Nominal bypass current (A)	921	875	844	
Bypass	Minimum short circuit rating	Dependent on upstream protection. See Upstream and Downstream Protection for 380/400/415 V (IEC), page 40 for details.			
	Maximum short circuit rating	Icw = 100 kA			
	l²t thyristor value (A²s)	14.6 x 10^6			
	Input fuse (A <sup>2</sup> s)	No			
	Backfeed protection	Upstream installation of breaker with shunt trip connected to the UPS			

<sup>6.</sup> Note: Refer to the earthing diagrams for your specific earthing system requirements concerning the N connection.

	Voltage (V)	380	400	415
	Connections <sup>7</sup>	4-wire (L1, L2, L3, N,	PE)	
	Output voltage regulation	Symmetrical load ± 1% Asymmetrical load ± 3%		
	Overload capacity	Normal operation <sup>8</sup> : 150% for 1 minute, 125% for 10 minutes, (112% continuous <sup>9</sup> ) Battery operation: 110% for 1 minute Bypass operation: 150% for 1 minute, 125% for 10 minutes, 110% continuous (in forced bypass operation or requested bypass operation)		
	Output power factor	1		
	Nominal output current (A)	912	867	835
	Minimum short circuit rating	Dependent on upstream protection. See Upstream and Downstream Protection for 380/400/415 V (IEC), page 40 for details.		
ıtput	Maximum short circuit rating	Icw = 100 kA		
ō	Inverter output short circuit capabilities	Varies with time. See graph and table values in Inverter Short Circuit Capabilities (Bypass not Available), page 48.		
	Output short circuit current (inverter) (A) <sup>10</sup>	2160	2060	1970
	Output frequency (Hz)	50/60 Hz bypass syn	chronized; 50/60 Hz ±0	0.1% free running
	Synchronized slew rate (Hz/sec)	Programmable to 0.25, 0.5, 1, 2, 4, 6		
	Total harmonic distortion (THDU)	<1% for 100% resistive load <5% for non-linear load		
	Output voltage compensation	Programmable to 0%	, ±1%, ±2%, ±3%	
	Output performance classification (according to IEC/ EN62040- 3)	VFI SS 11		
	Load crest factor	3		
	Load power factor	From 0.5 leading to 0.5 lagging without any derating		

<sup>7.</sup> The number of output connections must match the number of input connections in a single mains system. The number of output

connections must match the number of bypass connections in a dual mains system. The number of output connections must match the number of bypass connections in a dual mains system. At 50 °C ambient temperature, the UPS can support 75% continuous load in normal operation at nominal mains voltage. All other overload scenarios here are at maximum 40 °C ambient temperature. 8.

<sup>9.</sup> 112% continuous overload in normal operation at nominal mains voltage and at maximum 40 °Cambient temperature. Contact Schneider Electric to enable this function.

<sup>10.</sup> The output short circuit current (inverter) is based on IK1 and IK2 at 10 ms.

	Voltage (V)	380	400	415
	Charging power in % of output power	0-75% load: 40% 75-100% load: 40% to 15% 100% load: 15%	At 0-80% load: 40% At 80-100% load: 40% to 20% At 100% load: 20%	
	Maximum charging power (kW) (at 100% load)	90	120	120
	Maximum charging power (kW) (at 0% load)	240	240	240
	Number of battery blocks	40-48		
	Nominal battery voltage (VDC)	480 for 40 battery blocks 576 for 48 battery blocks		
	Nominal float voltage (VDC)	545 for 40 battery blocks 654 for 48 battery blocks		
attery	Maximum boost voltage (VDC)	571 for 40 battery blocks 685 for 48 battery blocks		
В	Maximum charge current (A)	525		
	Temperature compensation (per cell)	-3.3mV/°C/cell for T ≥ 25 °C, 0mV/°C/cell for T < 25 °C		
	End of discharge voltage (full load) (VDC)	384-461		
	End of discharge voltage (no load) (VDC)	420-504		
	Battery current at full load and nominal battery voltage (A)	1300		
	Battery current at full load and minimum battery voltage (A)	1625		
	Ripple current	< 5% C20 (5 min backup time)		
	Battery test	Manual/automatic (se	electable)	
	Maximum short circuit rating	100 kA		

UPS

	Voltage (V)	380	400	415	
	Connections	4-wire (L1, L2, L3, N	PE) <sup>11</sup>		
	Input voltage range (V)	At 100% load: 323- 437	At 100% load: 340- 460	At 100% load: 353- 478	
	Frequency range (Hz)	40-70			
	Nominal input current (A)	981	932	899	
	Maximum input current (A)	1189	1163	1122	
	Input current limitation (A)	1189	1163	1122	
Input	Minimum short circuit rating	Dependent on upstream protection. See Upstream and Downstream Protection for 380/400/415 V (IEC), page 40 for details.			
	Maximum short circuit rating	lcc = 100 kA			
	Total harmonic distortion (THDI)	<3% at full linear load (symmetrical)			
	Input power factor	>0.99 at load >25% >0.95 at load >15%			
	Protection	Built-in backfeed relay and fuses			
	Ramp-in	Programmable and adaptive: 1-300 seconds			
	Connections	4-wire (L1, L2, L3, N, PE)			
	Bypass voltage range (V)	342-418	360-440	374-457	
	Frequency (Hz)	50 or 60			
	Frequency range (Hz)	±1, ±3, ±10 (user sel	ectable)		
	Nominal bypass current (A)	960	912	879	
Bypass	Minimum short circuit rating	Dependent on upstream protection. See Upstream and Downstream Protection for 380/400/415 V (IEC), page 40 for details.			
	Maximum short circuit rating	lcw = 100 kA	Icw = 100 kA		
	l²t thyristor value (A²s)	14.6 x 10^6			
	Input fuse (A <sup>2</sup> s)	No			
	Backfeed protection	Upstream installation of breaker with shunt trip connected to the UPS			

<sup>11.</sup> Note: Refer to the earthing diagrams for your specific earthing system requirements concerning the N connection.

	Voltage (V)	380	400	415	
	Connections <sup>12</sup>	4-wire (L1, L2, L3, N,	PE)		
	Output voltage regulation	Symmetrical load ± 1% Asymmetrical load ± 3%			
	Overload capacity	Normal operation <sup>13</sup> : 150% for 1 minute, 125% for 10 minutes, (112% continuous <sup>14</sup> ) Battery operation: 110% for 1 minute Bypass operation: 150% for 1 minute, 125% for 10 minutes, 110% continuous (in forced bypass operation or requested bypass operation)			
	Output power factor	1			
	Nominal output current (A)	950	903	870	
	Minimum short circuit rating	Dependent on upstream protection. See Upstream and Downstream Protection for 380/400/415 V (IEC), page 40 for details.			
ıtput	Maximum short circuit rating	Icw = 100 kA			
ō	Inverter output short circuit capabilities	Varies with time. See graph and table values in Inverter Short Circuit Capabilities (Bypass not Available), page 48.			
	Output short circuit current (inverter) (A) <sup>15</sup>	2160	2060	1970	
	Output frequency (Hz)	50/60 Hz bypass syn	chronized; 50/60 Hz ±0	0.1% free running	
	Synchronized slew rate (Hz/sec)	Programmable to 0.2	5, 0.5, 1, 2, 4, 6		
	Total harmonic distortion (THDU)	<1% for 100% resistive load <5% for non-linear load			
	Output voltage compensation	Programmable to 0%	, ±1%, ±2%, ±3%		
	Output performance classification (according to IEC/ EN62040- 3)	VFI SS 11			
	Load crest factor	3			
	Load power factor	From 0.5 leading to 0.5 lagging without any derating			

The number of output connections must match the number of input connections in a single mains system. The number of output 12.

connections must match the number of bypass connections in a dual mains system. The number of output connections must match the number of bypass connections in a dual mains system. At 50 °C ambient temperature, the UPS can support 75% continuous load in normal operation at nominal mains voltage. All other overload scenarios here are at maximum 40 °C ambient temperature. 13.

<sup>112%</sup> continuous overload in normal operation at nominal mains voltage and at maximum 40 °Cambient temperature. Contact Schneider 14. Electric to enable this function.

<sup>15.</sup> The output short circuit current (inverter) is based on IK1 and IK2 at 10 ms.

	Voltage (V)	380	400	415
	Charging power in % of output power	0-75% load: 40% 75-100% load: 40% to 15% 100% load: 15%	At 0-80% load: 40% At 80-100% load: 40% to 20% At 100% load: 20%	
	Maximum charging power (kW) (at 100% load)	94	125	125
	Maximum charging power (kW) (at 0% load)	250	250	250
	Number of battery blocks	40-48		
	Nominal battery voltage (VDC)	480 for 40 battery blocks 576 for 48 battery blocks		
	Nominal float voltage (VDC)	545 for 40 battery blocks 654 for 48 battery blocks		
attery	Maximum boost voltage (VDC)	571 for 40 battery blocks 685 for 48 battery blocks		
Ő	Maximum charge current (A)	525		
	Temperature compensation (per cell)	-3.3mV/°C/cell for T ≥ 25 °C, 0mV/°C/cell for T < 25 °C		
	End of discharge voltage (full load) (VDC)	384-461		
	End of discharge voltage (no load) (VDC)	420-504		
	Battery current at full load and nominal battery voltage (A)	1354		
	Battery current at full load and minimum battery voltage (A)	1692		
	Ripple current	< 5% C20 (5 min backup time)		
	Battery test	Manual/automatic (se	electable)	
	Maximum short circuit rating	100 kA		

# Specifications for 750 kW UPS

	Voltage (V)	380	400	415	
	Connections	4-wire (L1, L2, L3, N,	PE) <sup>16</sup>		
	Input voltage range (V)	At 100% load: 323- 437	At 100% load: 340- 460	At 100% load: 353- 478	
	Frequency range (Hz)	40-70			
	Nominal input current (A)	1178	1119	1078	
	Maximum input current (A)	1426	1396	1347	
	Input current limitation (A)	1426	1396	1347	
Input	Minimum short circuit rating	Dependent on upstre Downstream Protect details.	Dependent on upstream protection. See Upstream and Downstream Protection for 380/400/415 V (IEC), page 40 for details.		
	Maximum short circuit rating	Icc = 100 kA			
	Total harmonic distortion (THDI)	<3% at full linear load (symmetrical)			
-	Input power factor	>0.99 at load >25% >0.95 at load >15%			
	Protection	Built-in backfeed relay and fuses			
	Ramp-in	Programmable and adaptive: 1-300 seconds			
	Connections	4-wire (L1, L2, L3, N, PE)			
	Bypass voltage range (V)	342-418	360-440	374-457	
	Frequency (Hz)	50 or 60			
	Frequency range (Hz)	±1, ±3, ±10 (user sel	ectable)		
	Nominal bypass current (A)	1152	1094	1054	
Bypass	Minimum short circuit rating	Dependent on upstre Downstream Protect details.	Dependent on upstream protection. See Upstream and Downstream Protection for 380/400/415 V (IEC), page 40 for details.		
	Maximum short circuit rating	lcw = 100 kA			
	I <sup>2</sup> t thyristor value (A <sup>2</sup> s)	14.6 x 10^6			
	Input fuse (A²s)	No			
	Backfeed protection	Upstream installation of breaker with shunt trip connected to the UPS			

<sup>16.</sup> Note: Refer to the earthing diagrams for your specific earthing system requirements concerning the N connection.

	Voltage (V)	380	400	415	
	Connections <sup>17</sup>	4-wire (L1, L2, L3, N,	PE)		
	Output voltage regulation	Symmetrical load ± 1% Asymmetrical load ± 3%			
	Overload capacity	Normal operation <sup>18</sup> : 150% for 1 minute, 125% for 10 minutes, (112% continuous <sup>19</sup> ) Battery operation: 110% for 1 minute Bypass operation: 150% for 1 minute, 125% for 10 minutes, 110% continuous (in forced bypass operation or requested bypass operation)			
	Output power factor	1			
	Nominal output current (A)	1140	1083	1044	
tput	Minimum short circuit rating	Dependent on upstream protection. See Upstream and Downstream Protection for 380/400/415 V (IEC), page 40 for details.			
Out	Maximum short circuit rating	Icw = 100 kA			
	Inverter output short circuit capabilities	Varies with time. See graph and table values in Inverter Short Circuit Capabilities (Bypass not Available), page 48.			
	Output short circuit current (inverter) (A) <sup>20</sup>	2590	2470	2360	
	Output frequency (Hz)	50/60 Hz bypass syn	chronized; 50/60 Hz ±0	).1% free running	
	Synchronized slew rate (Hz/sec)	Programmable to 0.25, 0.5, 1, 2, 4, 6			
	Total harmonic distortion (THDU)	<1% for 100% resistive load <5% for non-linear load			
	Output voltage compensation	Programmable to 0%, ±1%, ±2%, ±3%			
	Load crest factor	3			
	Load power factor	From 0.5 leading to 0.5 lagging without any derating			

The number of output connections must match the number of input connections in a single mains system. The number of output 17.

connections must match the number of bypass connections in a dual mains system. The number of output connections must match the number of bypass connections in a dual mains system. At 50 °C ambient temperature, the UPS can support 75% continuous load in normal operation at nominal mains voltage. All other overload scenarios here are at maximum 40 °C ambient temperature. 18.

<sup>19.</sup> 112% continuous overload in normal operation at nominal mains voltage and at maximum 40 °Cambient temperature. Contact Schneider Electric to enable this function.

<sup>20.</sup> The output short circuit current (inverter) is based on IK1 and IK2 at 10 ms.

	Voltage (V)	380	400	415
	Charging power in % of output power	0-75% load: 40% 75-100% load: 40% to 15% 100% load: 15%	At 0-80% load: 40% At 80-100% load: 40% to 20% At 100% load: 20%	
	Maximum charging power (kW) (at 100% load)	113	150	150
	Maximum charging power (kW) (at 0% load)	300	300	300
	Number of battery blocks	40-48		
attery	Nominal battery voltage (VDC)	480 for 40 battery blocks 576 for 48 battery blocks		
	Nominal float voltage (VDC)	545 for 40 battery blocks 654 for 48 battery blocks		
	Maximum boost voltage (VDC)	571 for 40 battery blocks 685 for 48 battery blocks		
В	Maximum charge current (A)	630		
	Temperature compensation (per cell)	-3.3mV/°C/cell for T ≥	≥ 25 °C, 0mV/°C/cell fo	r T < 25 °C
	End of discharge voltage (full load) (VDC)	384-461		
	End of discharge voltage (no load) (VDC)	420-504		
	Battery current at full load and nominal battery voltage (A)	1625		
	Battery current at full load and minimum battery voltage (A)	2031		
	Ripple current	< 5% C20 (5 min backup time)		
	Battery test	Manual/automatic (se	electable)	
	Maximum short circuit rating	100 kA		

# Specifications for 875 kW UPS

	Voltage (V)	380	400	415
	Connections	4-wire (L1, L2, L3, N,	PE) <sup>21</sup>	
	Input voltage range (V)	At 100% load: 323- 437	At 100% load: 340- 460	At 100% load: 353- 478
	Frequency range (Hz)	40-70		
	Nominal input current (A)	1374	1305	1258
	Maximum input current (A)	1664	1628	1571
-	Input current limitation (A)	1664	1628	1571
Input	Minimum short circuit rating	Dependent on upstre Downstream Protecti details.	Dependent on upstream protection. See Upstream and Downstream Protection for 380/400/415 V (IEC), page 40 for details.	
	Maximum short circuit rating	lcc = 100 kA		
	Total harmonic distortion (THDI)	<3% at full linear load (symmetrical)		
-	Input power factor	>0.99 at load >25% >0.95 at load >15%		
	Protection	Built-in backfeed relay and fuses		
	Ramp-in	Programmable and adaptive: 1-300 seconds		
	Connections	4-wire (L1, L2, L3, N, PE)		
	Bypass voltage range (V)	342-418	360-440	374-457
	Frequency (Hz)	50 or 60		
	Frequency range (Hz)	±1, ±3, ±10 (user sele	ectable)	
	Nominal bypass current (A)	1343	1276	1230
Bypass	Minimum short circuit rating	Dependent on upstream protection. See Upstream and Downstream Protection for 380/400/415 V (IEC), page 40 for details.		
	Maximum short circuit rating	lcw = 100 kA		
	l²t thyristor value (A²s)	14.6 x 10^6		
	Input fuse (A <sup>2</sup> s)	No		
	Backfeed protection	Upstream installation of breaker with shunt trip connected to the UPS		

<sup>21.</sup> Note: Refer to the earthing diagrams for your specific earthing system requirements concerning the N connection.

	Voltage (V)	380	400	415	
	Connections <sup>22</sup>	4-wire (L1, L2, L3, N,	PE)		
	Output voltage regulation	Symmetrical load ± 1% Asymmetrical load ± 3%			
	Overload capacity	Normal operation <sup>23</sup> : 150% for 1 minute, 125% for 10 minutes, (112% continuous <sup>24</sup> ) Battery operation: 110% for 1 minute Bypass operation: 150% for 1 minute, 125% for 10 minutes, 110% continuous (in forced bypass operation or requested bypass operation)			
	Output power factor	1			
	Nominal output current (A)	1330	1263	1218	
tput	Minimum short circuit rating	Dependent on upstream protection. See Upstream and Downstream Protection for 380/400/415 V (IEC), page 40 for details.			
Out	Maximum short circuit rating	Icw = 100 kA			
	Inverter output short circuit capabilities	Varies with time. See graph and table values in Inverter Short Circuit Capabilities (Bypass not Available), page 48.			
	Output short circuit current (inverter) (A) <sup>25</sup>	3020	2880	2750	
	Output frequency (Hz)	50/60 Hz bypass syn	chronized; 50/60 Hz ±0	0.1% free running	
	Synchronized slew rate (Hz/sec)	Programmable to 0.2	5, 0.5, 1, 2, 4, 6		
	Total harmonic distortion (THDU)	<1% for 100% resistive load <5% for non-linear load			
	Output voltage compensation	Programmable to 0%	, ±1%, ±2%, ±3%		
	Load crest factor	3			
	Load power factor	From 0.5 leading to 0.5 lagging without any derating			

The number of output connections must match the number of input connections in a single mains system. The number of output 22.

connections must match the number of bypass connections in a dual mains system. The number of output connections must match the number of bypass connections in a dual mains system. At 50 °C ambient temperature, the UPS can support 75% continuous load in normal operation at nominal mains voltage. All other overload scenarios here are at maximum 40 °C ambient temperature. 23.

<sup>112%</sup> continuous overload in normal operation at nominal mains voltage and at maximum 40 °Cambient temperature. Contact Schneider 24. Electric to enable this function.

<sup>25.</sup> The output short circuit current (inverter) is based on IK1 and IK2 at 10 ms.

	Voltage (V)	380	400	415	
	Charging power in % of output power	0-75% load: 40% 75-100% load: 40% to 15% 100% load: 15%	At 0-80% load: 40% At 80-100% load: 40% to 20% At 100% load: 20%		
	Maximum charging power (kW) (at 100% load)	131	175	175	
	Maximum charging power (kW) (at 0% load)	350	350	350	
	Number of battery blocks	40-48			
attery	Nominal battery voltage (VDC)	480 for 40 battery blocks 576 for 48 battery blocks			
	Nominal float voltage (VDC)	545 for 40 battery blocks 654 for 48 battery blocks			
	Maximum boost voltage (VDC)	571 for 40 battery blocks 685 for 48 battery blocks			
ß	Maximum charge current (A)	735			
	Temperature compensation (per cell)	-3.3mV/°C/cell for T	≥ 25 °C, 0mV/°C/cell fo	r T < 25 °C	
	End of discharge voltage (full load) (VDC)	384-461			
	End of discharge voltage (no load) (VDC)	420-504			
	Battery current at full load and nominal battery voltage (A)	1895			
	Battery current at full load and minimum battery voltage (A)	2369			
	Ripple current	< 5% C20 (5 min backup time)			
	Battery test	Manual/automatic (se	electable)		
	Maximum short circuit rating	100 kA			

# Specifications for 1000 kW UPS

	Voltage (V)	380	400	415	
	Connections	4-wire (L1, L2, L3, N,	PE) <sup>26</sup>		
	Input voltage range (V)	At 100% load: 323- 437	At 100% load: 340- 460	At 100% load: 353- 478	
	Frequency range (Hz)	40-70			
	Nominal input current (A)	1570	1492	1438	
	Maximum input current (A)	1902	1861	1796	
	Input current limitation (A)	1902	1861	1796	
Input	Minimum short circuit rating	Dependent on upstre Downstream Protect details.	Dependent on upstream protection. See Upstream and Downstream Protection for 380/400/415 V (IEC), page 40 for details.		
	Maximum short circuit rating	Icc = 100 kA			
	Total harmonic distortion (THDI)	<3% at full linear load (symmetrical)			
-	Input power factor	>0.99 at load >25% >0.95 at load >15%			
	Protection	Built-in backfeed relay and fuses			
	Ramp-in	Programmable and adaptive: 1-300 seconds			
	Connections	4-wire (L1, L2, L3, N, PE)			
	Bypass voltage range (V)	342-418	360-440	374-457	
	Frequency (Hz)	50 or 60			
	Frequency range (Hz)	±1, ±3, ±10 (user sel	ectable)		
	Nominal bypass current (A)	1535	1458	1406	
Bypass	Minimum short circuit rating	Dependent on upstre Downstream Protect details.	Dependent on upstream protection. See Upstream and Downstream Protection for 380/400/415 V (IEC), page 40 for details.		
	Maximum short circuit rating	Icw = 100 kA			
	I <sup>2</sup> t thyristor value (A <sup>2</sup> s)	14.6 x 10^6			
	Input fuse (A²s)	No			
	Backfeed protection	Upstream installation of breaker with shunt trip connected to the UPS			

<sup>26.</sup> Note: Refer to the earthing diagrams for your specific earthing system requirements concerning the N connection.

	Voltage (V)	380	400	415	
	Connections <sup>27</sup>	4-wire (L1, L2, L3, N,	PE)		
	Output voltage regulation	Symmetrical load ± 1% Asymmetrical load ± 3%			
	Overload capacity	Normal operation <sup>28</sup> : 150% for 1 minute, 125% for 10 minutes, (112% continuous <sup>29</sup> ) Battery operation: 110% for 1 minute Bypass operation: 150% for 1 minute, 125% for 10 minutes, 110% continuous (in forced bypass operation or requested bypass operation)			
	Output power factor	1			
	Nominal output current (A)	1520	1444	1392	
tput	Minimum short circuit rating	Dependent on upstream protection. See Upstream and Downstream Protection for 380/400/415 V (IEC), page 40 for details.			
no	Maximum short circuit rating	Icw = 100 kA			
	Inverter output short circuit capabilities	Varies with time. See graph and table values in Inverter Short Circuit Capabilities (Bypass not Available), page 48.			
	Output short circuit current (inverter) (A) <sup>30</sup>	3460	3290	3150	
	Output frequency (Hz)	50/60 Hz bypass syn	chronized; 50/60 Hz ±0	).1% free running	
	Synchronized slew rate (Hz/sec)	Programmable to 0.2	5, 0.5, 1, 2, 4, 6		
	Total harmonic distortion (THDU)	<1% for 100% resistive load <5% for non-linear load			
	Output voltage compensation	Programmable to 0%, ±1%, ±2%, ±3%			
	Load crest factor	3			
	Load power factor	From 0.5 leading to 0.5 lagging without any derating			

The number of output connections must match the number of input connections in a single mains system. The number of output 27.

connections must match the number of bypass connections in a dual mains system. The number of output connections must match the number of bypass connections in a dual mains system. At 50 °C ambient temperature, the UPS can support 75% continuous load in normal operation at nominal mains voltage. All other overload scenarios here are at maximum 40 °C ambient temperature. 28.

<sup>29.</sup> 112% continuous overload in normal operation at nominal mains voltage and at maximum 40 °Cambient temperature. Contact Schneider Electric to enable this function.

<sup>30.</sup> The output short circuit current (inverter) is based on IK1 and IK2 at 10 ms.

	Voltage (V)	380	400	415
	Charging power in % of output power	0-75% load: 40% 75-100% load: 40% to 15% 100% load: 15%	At 0-80% load: 40% At 80-100% load: 40% to 20% At 100% load: 20%	
	Maximum charging power (kW) (at 100% load)	150	200	200
	Maximum charging power (kW) (at 0% load)	400	400	400
	Number of battery blocks	40-48		
attery	Nominal battery voltage (VDC)	480 for 40 battery blocks 576 for 48 battery blocks		
	Nominal float voltage (VDC)	545 for 40 battery blocks 654 for 48 battery blocks		
	Maximum boost voltage (VDC)	571 for 40 battery blocks 685 for 48 battery blocks		
В	Maximum charge current (A)	840		
	Temperature compensation (per cell)	-3.3mV/°C/cell for T ≥	≥ 25 °C, 0mV/°C/cell fo	r T < 25 °C
	End of discharge voltage (full load) (VDC)	384-461		
	End of discharge voltage (no load) (VDC)	420-504		
	Battery current at full load and nominal battery voltage (A)	2166		
	Battery current at full load and minimum battery voltage (A)	2708		
	Ripple current	< 5% C20 (5 min backup time)		
	Battery test	Manual/automatic (se	electable)	
	Maximum short circuit rating	100 kA		

# Specifications for 1125 kW UPS

UPS

	Voltage (V)	380	400	415
	Connections	4-wire (L1, L2, L3, N,	PE) <sup>31</sup>	
	Input voltage range (V)	At 100% load: 323- 437	At 100% load: 340- 460	At 100% load: 353- 478
	Frequency range (Hz)	40-70		
	Nominal input current (A)	1766	1678	1617
	Maximum input current (A)	2139	2094	2020
	Input current limitation (A)	2139	2094	2020
Input	Minimum short circuit rating	Dependent on upstre Downstream Protect details.	Dependent on upstream protection. See Upstream and Downstream Protection for 380/400/415 V (IEC), page 40 for details.	
	Maximum short circuit rating	Icc = 100 kA		
	Total harmonic distortion (THDI)	<3% at full linear load (symmetrical)		
-	Input power factor	>0.99 at load >25% >0.95 at load >15%		
	Protection	Built-in backfeed relay and fuses		
	Ramp-in	Programmable and adaptive: 1-300 seconds		
	Connections	4-wire (L1, L2, L3, N, PE)		
	Bypass voltage range (V)	342-418	360-440	374-457
	Frequency (Hz)	50 or 60		
	Frequency range (Hz)	±1, ±3, ±10 (user sel	ectable)	
~	Nominal bypass current (A)	1727	1641	1581
Bypass	Minimum short circuit rating	Dependent on upstream protection. See Upstream and Downstream Protection for 380/400/415 V (IEC), page 40 for details.		
	Maximum short circuit rating	lcw = 100 kA		
	l²t thyristor value (A²s)	14.6 x 10^6		
	Input fuse (A <sup>2</sup> s)	No		
	Backfeed protection	Upstream installation of breaker with shunt trip connected to the UPS		

<sup>31.</sup> Note: Refer to the earthing diagrams for your specific earthing system requirements concerning the N connection.

	Voltage (V)	380	400	415	
	Connections <sup>32</sup>	4-wire (L1, L2, L3, N,	PE)		
	Output voltage regulation	Symmetrical load ± 1% Asymmetrical load ± 3%			
	Overload capacity	Normal operation <sup>33</sup> : 150% for 1 minute, 125% for 10 minutes, (112% continuous <sup>34</sup> ) Battery operation: 110% for 1 minute Bypass operation: 150% for 1 minute, 125% for 10 minutes, 110% continuous (in forced bypass operation or requested bypass operation)			
	Output power factor	1			
	Nominal output current (A)	1710	1624	1566	
tput	Minimum short circuit rating	Dependent on upstream protection. See Upstream and Downstream Protection for 380/400/415 V (IEC), page 40 for details.			
Out	Maximum short circuit rating	Icw = 100 kA			
	Inverter output short circuit capabilities	Varies with time. See graph and table values in Inverter Short Circuit Capabilities (Bypass not Available), page 48.			
	Output short circuit current (inverter) $(A)^{35}$	3890	3700	3540	
	Output frequency (Hz)	50/60 Hz bypass syn	chronized; 50/60 Hz ±0	0.1% free running	
	Synchronized slew rate (Hz/sec)	Programmable to 0.2	5, 0.5, 1, 2, 4, 6		
	Total harmonic distortion (THDU)	<1% for 100% resistin <5% for non-linear lo	ve load ad		
	Output voltage compensation	Programmable to 0%	, ±1%, ±2%, ±3%		
	Load crest factor	3			
	Load power factor	From 0.5 leading to 0.5 lagging without any derating			

The number of output connections must match the number of input connections in a single mains system. The number of output 32.

connections must match the number of bypass connections in a dual mains system. The number of output connections must match the number of bypass connections in a dual mains system. At 50 °C ambient temperature, the UPS can support 75% continuous load in normal operation at nominal mains voltage. All other overload scenarios here are at maximum 40 °C ambient temperature. 33.

<sup>112%</sup> continuous overload in normal operation at nominal mains voltage and at maximum 40 °Cambient temperature. Contact Schneider 34. Electric to enable this function.

<sup>35.</sup> The output short circuit current (inverter) is based on IK1 and IK2 at 10 ms.

		Γ	1	Γ
	Voltage (V)	380	400	415
	Charging power in % of output power	0-75% load: 40% 75-100% load: 40% to 15% 100% load: 15%	At 0-80% load: 40% At 80-100% load: 40% to 20% At 100% load: 20%	
	Maximum charging power (kW) (at 100% load)	169	225	225
	Maximum charging power (kW) (at 0% load)	450	450	450
	Number of battery blocks	40-48		
	Nominal battery voltage (VDC)	480 for 40 battery blocks 576 for 48 battery blocks		
	Nominal float voltage (VDC)	545 for 40 battery blocks 654 for 48 battery blocks		
attery	Maximum boost voltage (VDC)	571 for 40 battery blocks 685 for 48 battery blocks		
8	Maximum charge current (A)	945		
	Temperature compensation (per cell)	-3.3mV/°C/cell for T ≥ 25 °C, 0mV/°C/cell for T < 25 °C		
	End of discharge voltage (full load) (VDC)	384-461		
	End of discharge voltage (no load) (VDC)	420-504		
	Battery current at full load and nominal battery voltage (A)	2437		
	Battery current at full load and minimum battery voltage (A)	3046		
	Ripple current	< 5% C20 (5 min backup time)		
	Battery test	Manual/automatic (se	electable)	
	Maximum short circuit rating	100 kA		
# Specifications for 1250 kW UPS

	Voltage (V)	380	400	415		
	Connections	4-wire (L1, L2, L3, N,	PE) <sup>36</sup>			
	Input voltage range (V)	At 100% load: 323- 437	At 100% load: 340- 460	At 100% load: 353- 478		
	Frequency range (Hz)	40-70				
	Nominal input current (A)	1962	1864	1797		
	Maximum input current (A)	2377	2326	2244		
	Input current limitation (A)	2377	2326	2244		
Input	Minimum short circuit rating	Dependent on upstream protection. See Upstream and Downstream Protection for 380/400/415 V (IEC), page 40 details.				
	Maximum short circuit rating	lcc = 100 kA				
	Total harmonic distortion (THDI)	<3% at full linear load (symmetrical)				
_	Input power factor	>0.99 at load >25% >0.95 at load >15%				
	Protection	Built-in backfeed relay and fuses				
	Ramp-in	Programmable and adaptive: 1-300 seconds				
	Connections	4-wire (L1, L2, L3, N, PE)				
	Bypass voltage range (V)	342-418	360-440	374-457		
	Frequency (Hz)	50 or 60				
	Frequency range (Hz)	±1, ±3, ±10 (user sel	ectable)			
	Nominal bypass current (A)	1919	1823	1757		
Bypass	Minimum short circuit rating	Dependent on upstre Downstream Protect details.	eam protection. See Up ion for 380/400/415 V (	ostream and IEC), page 40 <b>for</b>		
	Maximum short circuit rating	Icw = 100 kA				
	I <sup>2</sup> t thyristor value (A <sup>2</sup> s)	14.6 x 10^6				
	Input fuse (A²s)	No				
	Backfeed protection	Upstream installation of breaker with shunt trip connected to the UPS				

<sup>36.</sup> Note: Refer to the earthing diagrams for your specific earthing system requirements concerning the N connection.

	Voltage (V)	380	400	415		
	Connections <sup>37</sup>	4-wire (L1, L2, L3, N, PE)				
	Output voltage regulation	Symmetrical load ± 1 Asymmetrical load ±	% 3%			
	Overload capacity	Normal operation <sup>38</sup> : 150% for 1 minute, 125% for 10 minutes, (112% continuous <sup>39</sup> ) Battery operation: 110% for 1 minute Bypass operation: 150% for 1 minute, 125% for 10 minutes, 110% continuous (in forced bypass operation or requested bypass operation)				
	Output power factor	1				
	Nominal output current (A)	1900	1805	1740		
<b>t</b>	Minimum short circuit rating	Dependent on upstre Downstream Protecti details.	eam protection. See Upstream and tion for 380/400/415 V (IEC), page 40 for			
utput	Maximum short circuit rating	lcw = 100 kA				
ō	Inverter output short circuit capabilities	Varies with time. See graph and table values in Inverter Short Circuit Capabilities (Bypass not Available), page 48.				
	Output short circuit current (inverter) (A) <sup>40</sup>	4320	4110	3930		
	Output frequency (Hz)	50/60 Hz bypass syn	50/60 Hz bypass synchronized; 50/60 Hz ±0.1% free running			
	Synchronized slew rate (Hz/sec)	Programmable to 0.2	5, 0.5, 1, 2, 4, 6			
	Total harmonic distortion (THDU)	<1% for 100% resistin <5% for non-linear lo	ve load ad			
	Output voltage compensation	Programmable to 0%	, ±1%, ±2%, ±3%			
	Output performance classification (according to IEC/ EN62040- 3)	VFI SS 11				
	Load crest factor	3				
	Load power factor	From 0.5 leading to 0.5 lagging without any derating				

The number of output connections must match the number of input connections in a single mains system. The number of output 37.

connections must match the number of bypass connections in a dual mains system. The number of output connections must match the number of bypass connections in a dual mains system. At 50 °C ambient temperature, the UPS can support 75% continuous load in normal operation at nominal mains voltage. All other overload scenarios here are at maximum 40 °C ambient temperature. 38.

<sup>39.</sup> 112% continuous overload in normal operation at nominal mains voltage and at maximum 40 °Cambient temperature. Contact Schneider Electric to enable this function.

<sup>40.</sup> The output short circuit current (inverter) is based on IK1 and IK2 at 10 ms.

	Voltage (V)	380	400	415		
	Charging power in % of output power	0-75% load: 40% At 0-80% load: 40%   75-100% load: At 80-100% load: 40% to 20%   40% to 15% At 100% load: 20%   100% load: 15% At 100% load: 20%				
	Maximum charging power (kW) (at 100% load)	188	250	250		
	Maximum charging power (kW) (at 0% load)	500	500	500		
	Number of battery blocks	40-48				
	Nominal battery voltage (VDC)	480 for 40 battery blo 576 for 48 battery blo	battery blocks battery blocks			
	Nominal float voltage (VDC)	545 for 40 battery blocks 654 for 48 battery blocks				
attery	Maximum boost voltage (VDC)	571 for 40 battery blocks 685 for 48 battery blocks				
Δ	Maximum charge current (A)	1050				
	Temperature compensation (per cell)	-3.3mV/°C/cell for T ≥ 25 °C, 0mV/°C/cell for T < 25 °C				
	End of discharge voltage (full load) (VDC)	384-461				
	End of discharge voltage (no load) (VDC)	420-504				
	Battery current at full load and nominal battery voltage (A)	2708				
	Battery current at full load and minimum battery voltage (A)	3384				
	Ripple current	< 5% C20 (5 min backup time)				
	Battery test	Manual/automatic (selectable)				
	Maximum short circuit rating	100 kA				

NOTE: Battery specifications are based on VRLA batteries.

Upstream and Downstream Protection for 380/400/415 V (IEC)

### **A A DANGER**

HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH

- Circuit breakers must have instantaneous trip time of maximum 60 ms.
- Circuit breakers must have instantaneous override values set according to the table below.
- Circuit breakers must be installed for input (unit input disconnect device UIB) and bypass (static switch input disconnect device SSIB).
- For parallel system with three or more UPSs: Circuit breakers must be installed for the output (unit output disconnect device UOB) of each UPS. The unit output disconnect device (UOB) is sized as the static switch input disconnect device (SSIB).
- Live Swap is not supported for >100kA<sub>bf</sub> installations where current limiting disconnect devices are used to protect the UPS.

Failure to follow these instructions will result in death or serious injury.

Schneider Electric reserves the right to remove the Live Swap label from the product front if the conditions are not met.

**NOTE:** For local directives which require 4-pole circuit breakers: If neutral conductor is expected to carry a high current, due to line-neutral non-linear load, the circuit breaker must be rated according to expected neutral current.

**NOTE:** For local directives which require 4-pole circuit breakers: Refer to the earthing diagrams for details about neutral connection.

The bypass/output breakers are sized based on the nominal current +12%. This is to accommodate either low grid voltage or deviation in length between parallel UPSs. The battery breakers are sized based on end-of-discharge voltage which has been defined as 384 VDC.

### Upstream Protection for 380/400/415 V (IEC) and Minimum Prospective Phase-To-Earth Short Circuit at the UPS Input/ Bypass Terminals

### A A DANGER

### HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH

The upstream overcurrent protective device (and its settings) must be sized to ensure a disconnecting time within 0.07 seconds in case of a short circuit between the input/bypass phase and the UPS enclosure.

Failure to follow these instructions will result in death or serious injury.

Compliance is assured with the recommended breaker (and its settings) from the table below.

### Recommended Upstream Protection for 380/400/415 V (IEC)

**NOTE:** Isd, Tr, I2t, and Ii must be set on the breakers during start-up.

UPS rating	500 kW									
	Input			Bypass/Outpu	t		Battery			
Voltage (V)	380	400	415	380	400	415	380-415			
Breaker type	MTZ2 10 H2 3P or 4P D/O or F +MIC 5.0X+_+			MTZ2 10 H2 3P or 4P D/O or F +MIC 5.0X+_+			MasterPacT NW20HDC-D MicroLogic 1.0 DC (48652+65273)			
In	1000	1000	1000	1000	1000	1000	2000			
lr	951	931	898	861	817	788	_			
lsd	1.5-10	1.5-10	1.5-10	1.5-10	1.5-10	1.5-10	_			
Tr at 6 Ir	0.5-24	0.5-24	0.5-24	0.5-24	0.5-24	0.5-24	-			
l2t	ON or OFF	ON or OFF	ON or OFF	ON or OFF	ON or OFF	ON or OFF	_			
li (ln)	2-15	2-15	2-15	2-15	2-15	2-15	2500			

UPS rating	600 kW	600 kW									
	Input			Bypass/Outpu	t		Battery				
Voltage (V)	380	400	415	380	400	415	380-415				
Breaker type	MTZ2 12 H2 3P or 4P D/O or F +MIC 5.0X+_+			MTZ2 12 H2 3P or 4P D/O or F +MIC 5.0X+_+	MTZ2 10 H2 3P or 4P D/O or F +MIC 5.0X+_+		MasterPacT NW20HDC-D MicroLogic 1.0 DC (48652+65273)				
In	1250	1250	1250	1250	1000	1000	2000				
lr	1189	1163	1122	1032	980	946	_				
lsd	1.5-10	1.5-10	1.5-10	1.5-10	1.5-10	1.5-10	_				
Tr at 6 Ir	0.5-24 0.5-24 0.5-24		0.5-24	0.5-24	0.5-24	0.5-24	_				
l2t	ON or OFF	ON or OFF	ON or OFF	ON or OFF	ON or OFF	ON or OFF	_				
li (ln)	2-15	2-15	2-15	2-15	2-15	2-15	2500				

UPS rating	625 kW									
	Input			Bypass/Outpu	t		Battery			
Voltage (V)	380	400	415	380	400	415	380-415			
Breaker type	MTZ2 12 H2 3P or 4P D/O or F +MIC 5.0X+_+			MTZ2 12 H2 3P or 4P D/O or F +MIC 5.0X+_+		MTZ2 10 H2 3P or 4P D/O or F +MIC 5.0X+_+	MasterPacT NW20HDC-D MicroLogic 1.0 DC (48652+65273)			
In	1250	1250	1250	1250	1250	1000	2000			
Ir	1189	1163	1122	1076	1022	985	_			
lsd	1.5-10	1.5-10	1.5-10	1.5-10	1.5-10	1.5-10	_			
Tr at 6 Ir	0.5-24 0.5-24 0.5-24		0.5-24	0.5-24	0.5-24	0.5-24	_			
l2t	ON or OFF	ON or OFF	ON or OFF	ON or OFF	ON or OFF	ON or OFF	_			
li (ln)	2-15	2-15	2-15	2-15	2-15	2-15	2500			

UPS rating	750 kW									
	Input			Bypass/Outpu	t		Battery			
Voltage (V)	380 400 415 380 400 415		380-415							
Breaker type	MTZ2 16 H2 3P or 4P D/O or F +MIC 5.0X+_+			MTZ2 16 H2 3P or 4P D/O or F +MIC 5.0X+_+	MTZ2 12 H2 3F F +MIC 5.0X+_	P or 4P D/O or +	MasterPacT NW20HDC-D MicroLogic 1.0 DC (48652+65273)			
In	1600	1600	1600	1600	1250	1250	2000			
lr	1426	1396	1347	1291	1226	1181	_			

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UPS rating	750 kW	750 kW								
	Input			Bypass/Output			Battery			
Voltage (V)	380	400	415	380	400	415	380-415			
lsd	1.5-10	1.5-10	1.5-10	1.5-10	1.5-10	1.5-10	-			
Tr	0.5-24	0.5-24	0.5-24	0.5-24	0.5-24	0.5-24	-			
I2t	ON or OFF	ON or OFF	ON or OFF	ON or OFF	ON or OFF	ON or OFF	-			
li (In)	2-15	2-15	2-15	2-15	2-15	2-15	2500			

UPS rating	875 kW	875 kW									
	Input			Bypass/Outpu	ıt		Battery				
Voltage (V)	380	400	415	380	400	415	380-415				
Breaker type	MTZ2 16 H2 3P or 4P D/O or F +MIC 5.0X+_+			MTZ2 16 H2 3P or 4P D/O or F +MIC 5.0X+_+			MasterPacT NW40HDC-D MicroLogic 1.0 DC (48655+65274)				
In	1600	1600	1600	1600	1600	1600	4000				
Ir	1600	1600	1571	1505	1430	1378	-				
Isd	1.5-10	1.5-10	1.5-10	1.5-10	1.5-10	1.5-10	-				
Tr	0.5-24	0.5-24	0.5-24	0.5-24	0.5-24	0.5-24	-				
I2t	ON or OFF	ON or OFF	ON or OFF	ON or OFF	ON or OFF	ON or OFF	-				
li (ln)	2-15	2-15	2-15	2-15	2-15	2-15	5000				

UPS rating	1000 kW									
	Input			Bypass/Output			Battery			
Voltage (V)	380 400 415		380	400	415	380-415				
Breaker type	MTZ2 20 H2 3P or 4P D/O or F +MIC 5.0X+_+		MTZ2 20 H2 3P or 4P D/O or F +MIC 5.0X+_+		MTZ2 16 H2 3P or 4P D/O or F +MIC 5.0X+_+	MasterPacT NW40HDC-D MicroLogic 1.0 DC (48655+65274)				
In	2000	2000	2000	2000	2000	1600	4000			
lr	1902	1861	1796	1720	1633	1575	_			
lsd	1.5-10	1.5-10	1.5-10	1.5-10	1.5-10	1.5-10	-			
Tr	0.5-24	0.5-24	0.5-24	0.5-24	0.5-24	0.5-24	-			
I2t	ON or OFF	ON or OFF	ON or OFF	ON or OFF	ON or OFF	ON or OFF	_			
li (ln)	2-15	2-15	2-15	2-15	2-15	2-15	5000			

UPS rating	1125 kW	1125 kW								
	Input			Bypass/Outpu	ıt		Battery			
Voltage (V)	380	400	415	380	400	415	380-415			
Breaker type	MTZ2 25 H2 3P or 4P D/O or F +MIC 5.0X+_+		MTZ2 20 H2 3P or 4P D/O or F +MIC 5.0X+_+	MTZ2 20 H2 3P or 4P D/O or F +MIC 5.0X+_+			MasterPacT NW40HDC-D MicroLogic 1.0 DC (48655+65274)			
In	2500	2500	2000	2000	2000	2000	4000			
lr	2139	2094	2000	1935	1838	1771	-			
lsd	1.5-10	1.5-10	1.5-10	1.5-10	1.5-10	1.5-10	-			
Tr	0.5-24	0.5-24	0.5-24	0.5-24	0.5-24	0.5-24	-			
I2t	ON or OFF	ON or OFF	ON or OFF	ON or OFF	ON or OFF	ON or OFF	-			
li (ln)	2-15	2-15	2-15	2-15	2-15	2-15	5000			

UPS rating	1250 kW									
	Input			Bypass/Outpu	ıt		Battery			
Voltage (V)	380	400	415	380	400	415	380-415			
Breaker type	MTZ2 25 H2 3P or 4P D/O or F +MIC 5.0X+_+			MTZ2 25 H2 3P or 4P D/O or F +MIC 5.0X+_+		MTZ2 20 H2 3P or 4P D/O or F +MIC 5.0X+_+	MasterPacT NW40HDC-D MicroLogic 1.0 DC (48655+65274)			
In	2500	2500	2500	2500	2500	2000	4000			
lr	2377	2326	2244	2150	2042	1968	_			
lsd	1.5-10	1.5-10	1.5-10	1.5-10	1.5-10	1.5-10	_			
Tr	0.5-24 0.5-24 0.5-24		0.5-24	0.5-24	0.5-24	-				
l2t	ON or OFF	ON or OFF	ON or OFF	ON or OFF	ON or OFF	ON or OFF	_			
li (ln)	2-15	2-15	2-15	2-15	2-15	2-15	5000			

# Recommended Downstream Protection for Distribution Breakers for 380/400/415 V (IEC)

**NOTE:** The recommended downstream protection for distribution circuit breakers is sized for protection of the SCRs in the static bypass switch and for coordination with the unit input disconnect device (UIB)/static switch input disconnect device (SSIB) when external backfeed protection is used.

UPS rating	500-1250 kW
Voltage (V)	380-415
Breaker type	NSX500
Trip module type	Micrologic
In/trip module rating (A)	≤500

# Recommended Cable Sizes for 380/400/415 V (IEC)

### **A A DANGER**

### HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH

- All wiring must comply with all applicable national and/or electrical codes.
- The maximum allowable cable size is 300 mm<sup>2</sup>.
- Shrink sleeves must be fitted over the cable lug crimped zone and must overlap with the cable insulation on all power cables.

Failure to follow these instructions will result in death or serious injury.

The maximum number of cable connections per busbar:

- 6 on input/output/bypass busbars
- 8 on DC+/DC- busbars
- 12 on N busbars
- 18 on PE busbars
  - **NOTE:** Overcurrent protection is to be provided by others.

Cable sizes in this manual are based on the minimum requirements in table B.52.3 and table B.52.5 of IEC 60364-5-52 with the following assertions:

- 90 °C conductors
- An ambient temperature of 30 °C
- · Use of copper or aluminum conductors
- Installation method F
- For input/bypass/output cables: Single layer on a perforated cable tray; For DC cables, see Guidance for Organizing Battery Cables, page 53.

PE cable size is based on table 54.2 of IEC 60364-5-54.

If the ambient temperature is greater than 30 °C, larger conductors are to be selected in accordance with the correction factors of the IEC.

The DC cables are sized for the kW rating at end of discharge voltage and not the upstream breaker in accordance with IEC 60364 433.3 Omission of devices for protection against overload.

**NOTE:** Recommended cable sizes and maximum allowable cable size may vary for the auxiliary products. Not all auxiliary products support aluminum cables. Refer to the installation manual provided with the auxiliary product.

**NOTE:** The DC cable sizes given here are recommendations – Always follow the specific instructions in the battery solution documentation for DC cable sizes and DC PE cable sizes and ensure that the DC cable sizes match the battery breaker rating.

UPS rating	500 kW			600 kW			625 kW			750 kW		
Voltage (V)	380	400	415	380	400	415	380	400	415	380	400	415
Input phases (mm <sup>2</sup> )	2x240	2x240	2x185	3x185/ 2x300	3x185/ 2x300	3x185/ 2x300	3x185/ 2x300	3x185/ 2x300	3x185/ 2x300	3x240	3x240	3x240
Input PE (mm <sup>2</sup> )	1x240	1x240	1x185	2x185/ 1x300	2x185/ 1x300	2x185/ 1x300	2x185/ 1x300	2x185/ 1x300	2x185/ 1x300	2x240	2x240	2x240
Bypass/ output phases (mm²)	2x240	2x185	2x185	2x300	2x240	2x240	3x185/ 2x300	2x300	2x240	3x240	3x240	3x185
Bypass PE/ output PE (mm <sup>2</sup> )	1x240	1x185	1x185	1x300	1x240	1x240	2x185/ 1x300	1x300	1x240	2x240	2x240	2x185

### Copper

### Copper (Continued)

UPS rating	500 kW		600 kW		625 kW			750 kW				
Voltage (V)	380	400	415	380	400	415	380	400	415	380	400	415
Neutral (mm²)	2x240	2x185	2x185	2x300	2x240	2x240	3x185/ 2x300	2x300	2x240	3x240	3x240	3x185
DC+/DC- (mm <sup>2</sup> )	3x150	3x150	3x150	3x240	3x240	3x240	3x240	3x240	3x240	4x240	4x240	4x240
DC PE (mm <sup>2</sup> )	2x150	2x150	2x150	2x240	2x240	2x240	2x240	2x240	2x240	2x240	2x240	2x240

### Copper

UPS rating	875 kW			1000 kW	I		1125 kW	1		1250 kW		
Voltage (V)	380	400	415	380	400	415	380	400	415	380	400	415
Input phases (mm <sup>2</sup> )	4x240/ 3x300	4x240/ 3x300	4x185/ 3x300	5x185/ 4x300	5x185/ 4x240	4x240	5x240/ 4x300	5x240/ 4x300	5x240/ 4x300	6x240/ 5x300	6x240/ 5x300	5x240
Input PE (mm <sup>2</sup> )	2x240/ 2x300	2x240/ 2x300	2x185/ 2x300	3x185/ 2x300	3x185/ 2x240	2x240	3x240/ 2x300	3x240/ 2x300	3x240/ 2x300	3x240/ 3x300	3x240/ 3x300	3x240
Bypass/ output phases (mm <sup>2</sup> )	4x185/ 3x300	4x185/ 3x300	4x185/ 3x300	4x240	4x240/ 3x300	4x240/ 3x300	4x300	4x300	4x240	4x300	4x300	4x300
Bypass PE/ output PE (mm²)	2x185/ 2x300	2x185/ 2x300	2x185/ 2x300	2x240	2x240/ 2x300	2x240/ 2x300	2x300	2x300	2x240	2x300	2x300	2x300
Neutral (mm²)	4x185/ 3x300	4x185/ 3x300	4x185/ 3x300	4x240	4x240/ 3x300	4x240/ 3x300	4x300	4x300	4x240	4x300	4x300	4x300
DC+/DC- (mm <sup>2</sup> )	5x240/ 4x300	5x240/ 4x300	5x240/ 4x300	5x240	5x240	5x240	6x240/ 5x300	6x240/ 5x300	6x240/ 5x300	7x240/ 6x300	7x240/ 6x300	7x240/ 6x300
DC PE (mm <sup>2</sup> )	2x240/ 2x300	2x240/ 2x300	2x240/ 2x300	3x240	3x240	3x240	3x240/ 3x300	3x240/ 3x300	3x240/ 3x300	4x240/ 3x300	4x240/ 3x300	4x240/ 3x300

### Aluminum

UPS rating	500 kW			600 kW			625 kW		
Voltage (V)	380	400	415	380	400	415	380	400	415
Input phases (mm²)	3x240/ 2x300	3x240/ 2x300	3x240	4x185/ 3x240	4x185/ 3x300	3x240	4x185/ 3x240	4x185/ 3x300	3x240
Input PE (mm <sup>2</sup> )	2x240/ 1x300	2x240/ 1x300	2x240	2x185/ 2x240	2x185/ 2x300	2x240	2x185/ 2x240	2x185/ 2x300	2x240
Bypass/ output phases (mm <sup>2</sup> )	3x185	3x185/ 2x300	3x150/ 2x300	3x240	3x240	3x240	4x185	3x240	3x240
Bypass PE/ output PE (mm²)	2x185	2x185/ 1x300	2x150/ 1x300	2x240	2x240	2x240	2x185	2x240	2x240
Neutral (mm <sup>2</sup> )	3x185	3x185/ 2x300	3x150/ 2x300	3x240	3x240	3x240	4x185	3x240	3x240
DC+/DC- (mm <sup>2</sup> )	3x240	3x240	3x240	4x240	4x240	4x240	4x240	2x240	4x240
DC PE (mm <sup>2</sup> )	2x240	2x240	2x240	2x240	2x240	2x240	2x240	2x240	2x240

### Aluminum

UPS rating	750 kW			875 kW			1000 kW		
Voltage (V)	380	400	415	380	400	415	380	400	415
Input phases (mm <sup>2</sup> )	4x240	4x240	4x240	5x240/ 4x300	5x240/ 4x300	5x240/ 4x300	6x240/ 5x300	6x240/ 5x300	5x240
Input PE (mm <sup>2</sup> )	2x240	2x240	2x240	3x240/ 2x300	3x240/ 2x300	3x240/ 2x300	3x240/ 3x300	3x240/ 3x300	3x240
Bypass/ output phases (mm <sup>2</sup> )	4x240	4x240	4x240/ 3x300	4x300	4x300	4x240	4x300	4x300	4x300
Bypass PE/ output PE (mm²)	2x240	2x240	2x240/ 2x300	2x300	2x300	2x240	2x300	2x300	2x300
Neutral (mm²)	4x240	4x240	4x240/ 3x300	4x300	4x300	4x240	4x300	4x300	4x300
DC+/DC- (mm <sup>2</sup> )	5x240/ 4x300	5x240/ 4x300	5x240/ 4x300	6x240/ 5x300	6x240/ 5x300	6x240/ 5x300	7x240/ 6x300	7x240/ 6x300	7x240/ 6x300
DC PE (mm <sup>2</sup> )	3x240/ 2x300	3x240/ 2x300	3x240/ 2x300	3x240/ 3x300	3x240/ 3x300	3x240/ 3x300	4x240/ 3x300	4x240/ 3x300	4x240/ 3x300

NOTE: Aluminum cables are not supported for 1125 kW and 1250 kW.

### Load Sharing in Bypass Operation in a Parallel System

### NOTICE

#### **RISK OF EQUIPMENT DAMAGE**

To ensure correct load sharing in bypass operation in a parallel system, the following recommendations apply:

- The bypass cables must be the same length for all UPSs.
- The output cables must be the same length for all UPSs.
- The input cables must be the same length for all UPSs in a single mains system.
- Cable formation recommendations must be followed.
- The reactance of busbar layout in the bypass/input and output switchgear must be the same for all UPSs.

If the above recommendations are not followed the result can be uneven load sharing in bypass and overload of individual UPSs.

#### Failure to follow these instructions can result in equipment damage.

The impedance of the bypass paths need to be controlled in a parallel UPS system. When operating in bypass mode, the parallel load sharing is determined by the total impedance of the bypass path comprising cables, switchgear, static bypass switch, and cable formation.





# Recommended Bolt and Lug Sizes for 380/400/415 V (IEC)

Cable size mm <sup>2</sup>	Bolt size	Cable lug type
16	M10 x 40 mm	TLK 16-10
25	M10 x 40 mm	TLK 25-10
35	M10 x 40 mm	TLK 35-10
50	M10 x 40 mm	TLK 50-10
70	M10 x 40 mm	TLK 70-10
95	M10 x 40 mm	TLK 95-10
120	M10 x 40 mm	TLK 120-10
150	M10 x 40 mm	TLK 150-10
185	M10 x 40 mm	TLK 185-10
240	M10 x 40 mm	TLK 240-10
300	M10 x 40 mm	TLK 300-12

# Inverter Short Circuit Capabilities (Bypass not Available)





### IK1 400 V

S [kVA]	10 ms	10 ms			30 ms		50 ms		
	I[A]	l²t [A²t]	I[A]	l²t [A²t]	I[A]	l²t [A²t]	I[A]	l²t [A²t]	
500	1650	27 020	1650	54 030	1650	81 040	1630	135 810	
600/625	2060	42 210	2060	84 410	2060	126 620	2040	212 200	
750	2470	60 780	2470	121 550	2470	182 320	2450	305 570	
875	2880	82 720	2880	165 440	2880	248 160	2860	415 910	
1000	3290	108 050	3290	216 090	3290	324 130	3260	543 230	
1125	3700	136 740	3700	273 480	3700	410 220	3670	687 530	
1250	4110	168 820	4110	337 630	4110	506 450	4080	848 800	

### IK1 400 V

S [kVA]	100 ms		1 s		5 s		
	I[A]	l²t [A²t]	I[A]	l²t [A²t]	I[A]	l²t [A²t]	
500	1480	256 940	890	1 032 660	750	3 719 150	
600/625	1840	401 460	1110	1 613 530	930	5 811 170	
750	2210	578 100	1330	2 323 470	1120	8 368 080	
875	2580	786 850	1550	3 162 500	1300	11 389 890	
1000	2950	1 027 730	1770	4 130 620	1490	14 876 590	
1125	3320	1 300 710	1990	5 227 810	1670	18 828 180	
1250	3680	1 605 820	2210	6 454 090	1860	23 244 660	



### IK2 400 V

S [kVA]	10 ms		20 ms		30 ms		50 ms		
	I[A]	I²t [A²t]	I[A]	l²t [A²t]	I[A]	I²t [A²t]	I[A]	l²t [A²t]	
500	1650	27 020	1650	54 030	1650	81 040	1650	133 800	
600/625	2060	42 210	2060	84 410	2060	126 620	2060	209 060	
750	2470	60 780	2470	121 550	2470	182 320	2470	301 040	
875	2880	82 720	2880	165 440	2880	248 160	2890	409 740	
1000	3290	108 050	3290	216 090	3290	324 130	3300	535 170	
1125	3700	136 740	3700	273 480	3700	410 220	3710	677 330	
1250	4110	168 820	4110	337 630	4110	506 450	4120	836 210	

### IK2 400 V

S [kVA]	100 ms		1 s		5 s		
	I[A]	l²t [A²t]	I[A]	l²t [A²t]	I[A]	l²t [A²t]	
500	1490	260 620	890	1 034 590	750	3 720 410	
600/625	1860	407 220	1110	1 616 540	930	5 813 140	
750	2230	586 400	1330	2 327 820	1120	8 370 920	
875	2600	798 150	1550	3 168 420	1300	11 393 750	
1000	2970	1 042 480	1770	4 138 340	1490	14 881 630	
1125	3340	1 319 380	1990	5 237 590	1670	18 834 560	
1250	3710	1 628 870	2210	6 466 160	1860	23 252 540	





### IK3 400 V

S [kVA]	10 ms		20 ms		30 ms		50 ms		
	I[A]	l²t [A²t]	I[A]	l²t [A²t]	I[A]	I²t [A²t]	I[A]	l²t [A²t]	
500	1470	21 390	1470	42 780	1470	64 170	1460	105 880	
600/625	1830	33 420	1830	66 840	1830	100 260	1820	165 430	
750	2200	48 130	2200	96 250	2200	144 380	2190	238 220	
875	2560	65 510	2560	131 010	2560	196 510	2550	324 240	
1000	2930	85 560	2930	171 110	2930	256 670	2920	423 500	
1125	3300	108 280	3300	216 560	3300	324 840	3280	535 990	
1250	3660	133 680	3660	267 360	3660	401 040	3640	661 720	

### IK3 400 V

S [kVA]	100 ms		1 s		5 s	
	I[A]	l²t [A²t]	I[A]	l²t [A²t]	I[A]	l²t [A²t]
500	1310	205 060	890	947 860	750	3 633 680
600/625	1640	320 400	1110	1 481 020	930	5 677 620
750	1970	461 380	1330	2 132 670	1120	8 175 770
875	2300	627 980	1550	2 902 800	1300	11 128 130
1000	2620	820 220	1770	3 791 410	1490	14 534 700
1125	2950	1 038 090	1990	4 798 500	1670	18 395 470
1250	3280	1 281 600	2210	5 924 070	1860	22 710 460

## Leakage Current

The earth leakage current is the leakage current which flows through the protective earth conductor to ground. The earth leakage current is measured in the earth/ground cable and is always present.

The leakage current at start-up is higher than the continuous leakage current during operation.

For a 380/400/415 V 1250 kW UPS system 4-wire installation at 100% load:

- The start-up leakage current can be up to 3 A.
- The continuous maximum leakage current is 350 mA with 200 Hz filter on.

### **Torque Specifications**

Bolt size	Torque
M6	5 Nm
M8	17.5 Nm
M10	30 Nm
M12	50 Nm

# **Requirements for a Third Party Battery Solution**

Battery breaker boxes from Schneider Electric are recommended for the battery interface. Please contact Schneider Electric for more information.

### **Third Party Battery Breaker Requirements**

### **A A DANGER**

### HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH

- All selected battery breakers must be equipped with instantaneous trip functionality with an undervoltage release coil or a shunt trip release coil.
- Trip delay must be set to zero on all battery breakers.

### Failure to follow these instructions will result in death or serious injury.

**NOTE:** There are more factors to consider when selecting a battery breaker than the requirements listed below. Please contact Schneider Electric for more information.

### **Design Requirements for Battery Breaker**

Battery breaker rated DC voltage > Normal battery voltage	The normal voltage of the battery configuration is defined as the highest nominal occurring battery voltage. This can be equivalent to the float voltage which may be defined as <b>number of battery blocks x number of cells x cell float voltage</b> .
Battery breaker rated DC current > Rated discharge battery current	This current is controlled by the UPS and must include maximum discharge current. This will typically be the current at the end of discharge (minimum operation DC voltage or in overload condition or a combination).
DC landings	Two DC landings for DC cables (DC+ and DC-) are required.
AUX switches for monitoring	One AUX switch must be installed in each battery breaker and connected to the UPS. The UPS can monitor up to four battery breakers.
Short-circuit breaking capability	The short-circuit breaking capability must be higher than the short-circuit DC current of the (largest) battery configuration.
Minimum trip current	The minimum short-circuit current to trip the battery breaker must match the (smallest) battery configuration, to make the breaker trip in case of a short circuit, up to the end of its life time.

### **Guidance for Organizing Battery Cables**

**NOTE:** For 3rd party batteries, use only high rate batteries for UPS applications.

**NOTE:** When the battery bank is placed remotely, the organizing of the cables is important to reduce voltage drop and inductance. The distance between the battery bank and the UPS must not exceed 200 m (656 ft). Contact Schneider Electric for installations with a longer distance.

**NOTE:** To minimize the risk of electromagnetic radiation, it is highly recommended to follow the below guidance and to use grounded metallic tray supports.

Cable Length				
<30 m	Not recommended	Acceptable	Recommended	Recommended
31–75 m	Not recommended	Not recommended	Acceptable	Recommended
76–150 m	Not recommended	Not recommended	Acceptable	Recommended
151–200 m	Not recommended	Not recommended	Not recommended	Recommended

### Environment

	Operating	Storage
Temperature	0 °C to 40 °C without load derating. 40 °C to 50 °C when derated to 75% power.	-25 °C to 55 °C for systems without batteries.
Relative humidity	5-90% non-condensing	0-95% non-condensing
Elevation	Designed for operation in 0-3000 m elevation. Derating required from 1000-3000 m with forced air cooling: 0 to 1000 m: 1.000 1000 to 1500 m: 0.975 1500 to 2000 m: 0.950 2000 to 2500 m: 0.925 2500 to 3000 m: 0.900	
Audible noise one meter from unit	se one meter from unit 69 dB at 70% load 78 dB at 100% load <b>NOTE:</b> The noise level can be higher during charging/battery operation. Use appropriate hearing protection per local regulations.	
Protection class	IP20	
Color	RAL 9003, gloss level 85%	

# Compliance

Safety	IEC 62040-1: 2017, Edition 2.0, Uninterruptible Power Systems (UPS) - Part 1: Safety requirements
EMC/EMI/RFI	IEC 62040-2: 2016, 3rd edition Uninterruptible Power Systems (UPS) - Part 2: Electromagnetic compatibility (EMC) requirements C3 IEC 62040-2: 2005, 2nd edition Uninterruptible Power Systems (UPS) - Part 2: Electromagnetic compatibility (EMC) requirements C3
Performance	Performance in accordance with: IEC 62040-3: 2021-04, 3rd edition Uninterruptible Power Systems (UPS) - Part 3: Method of specifying the performance and test requirements. Output performance classification (according to IEC 62040-3, Clause 5.3.4): VFI SS 11
Transportation	IEC 60721-4-2 Level 2M2
Earthing system	TN, TNC, TN-S, TNC-S, TT <sup>41</sup>
Overvoltage category	OVC III
Protective class	1
Pollution degree	2

<sup>41.</sup> Neutral connection is mandatory for supported TT earthing system.

# **UPS Weights and Dimensions**

### Scalable UPS Models

UPS rating	Weight kg	Height mm	Width mm	Depth mm
500 kW	851	1970	1200	1000
625 kW	904	1970	1200	1000
750 kW	957	1970	1200	1000
875 kW	1010	1970	1200	1000
1000 kW	1063	1970	1200	1000
1125 kW	1116	1970	1200	1000
1250 kW	1169	1970	1200	1000

### Non-Scalable UPS Models

UPS rating	Weight kg	Height mm	Width mm	Depth mm
600 kW	904	1970	1200	1000

### **Power Module Weights and Dimensions**

Commercial reference	Weight kg	Height mm	Width mm	Depth mm
GVPM125KH	54	130	560	740

### Clearance

**NOTE:** Clearance dimensions are published for airflow and service access only. Consult with the local safety codes and standards for additional requirements in your local area.



# **Single System Overview**

UIB	Unit input disconnect device
SSIB	Static switch input disconnect device
UOB	Unit output disconnect device
ВВ	Battery disconnect device
МВВ	Maintenance bypass disconnect device

**NOTE:** In Schneider Electric literature, 'disconnect device' is used as a generic term covering circuit breakers or switches as their position may vary depending on configuration. Details about the individual configuration are found in the electrical diagram and/or by reading the symbol on the front of each disconnect device.

### Single System – Single Mains

Single System – Dual Mains



# **Parallel System Overview**

UIB	Unit input disconnect device
SSIB	Static switch input disconnect device
UOB	Unit output disconnect device
SIB	System isolation disconnect device
ВВ	Battery disconnect device
МВВ	Maintenance bypass disconnect device

**NOTE:** In Schneider Electric literature, 'disconnect device' is used as a generic term covering circuit breakers or switches as their position may vary depending on configuration. Details about the individual configuration are found in the electrical diagram and/or by reading the symbol on the front of each disconnect device.

Galaxy VXL can support up to 4 UPSs in parallel for capacity and up to 4+1 UPSs in parallel for redundancy with individual UIB and SSIB.



### Parallel System – Single Mains

### Parallel System – Dual Mains

# **Installation Procedure for the UPS**

# **A A DANGER**

### HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH

The UPS must be secured against movement. Perform one of the following once the UPS is in its final position:

- Lower the leveling feet until the casters no longer have contact with the floor, OR
- Install the seismic anchoring kit.

### Failure to follow these instructions will result in death or serious injury.

**Parallel System** 

Single System



Signal cable

- 1. Remove the Front Doors from the UPS, page 60.
- 2. Perform one of the following procedures:
  - Without seismic anchoring: Position the UPS without Seismic Anchoring, page 62, OR
  - With seismic anchoring: Mount the Seismic Anchoring and Position the UPS, page 63.
- 3. Prepare the UPS for Top Cable Entry, page 69.
- 4. Connect the Power Cables in the UPS, page 72.
- 5. Only for external synchronization: Connect the Signal Cables for External Synchronization, page 78.
- 6. Connect the Signal Cables, page 87.
- 7. Connect the Signal Cables from Switchgear and Third-Party Auxiliary Products, page 91.
- 8. Connect the Modbus Cables, page 97.
- 9. Only for parallel system: Connect the PBUS Cables, page 99.

- **10**. Install the Power Module(s), page 100.
- **11**. Final installation, page 107.

For moving or decommissioning the UPS after installation has been completed, see Decommission or Move the UPS to a New Location, page 110.

# **Remove the Front Doors from the UPS**

1. Remove the packaging bag (marked (A) in the illustration) without cutting it – save the packaging bag (A) for later use.



- 2. Open the front doors.
- 3. Disconnect the display signal cable and the two LED strip signal cables from the cabinet. Roll up and fasten the signal cables to the doors so they do not get damaged.



4. Remove kit 0M-18450 (bag with spring washers) from the documentation compartment in the right front door and save for later use.

5. Remove the front doors. Store the front doors safely until reinstallation.



# **Position the UPS without Seismic Anchoring**

- 1. Push the UPS into position.
- 2. Lower the front and rear leveling feet on the UPS with a wrench until they have full contact with the floor. The casters must not have contact with the floor. Use a bubble-leveler to check that the UPS is level.



### RISK OF EQUIPMENT DAMAGE

Do not move the cabinet after the leveling feet have been lowered.

Failure to follow these instructions can result in equipment damage.

**Front View** 



**NOTE:** For installations with limited rear access, only lower the two front feet.

# Mount the Seismic Anchoring and Position the UPS

Use the optional seismic anchoring kit GVXLOPT002 for this procedure.

#### 

HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH

Cover the UPS system with the packaging bag while making anchoring holes to prevent dust or other conductive particles from entering the system.

Failure to follow these instructions will result in death or serious injury.

### **A**WARNING

HAZARD OF TILTING

All rear and front seismic anchoring brackets must be installed.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

 Cover the UPS with the packaging bag (marked (A) in the illustration) to protect against dust from drilling in the floor. Roll up the rear side of the packaging bag, so the rear bottom part of the UPS (marked (B) in the illustration) is free.



2. Place the rear seismic anchoring bracket for the UPS in the final installation area.

3. Mark the 10 hole locations on the floor.



- 4. Drill the 10 anchoring holes according to national and local requirements.
- 5. Mount the rear seismic anchoring bracket to the floor. Use appropriate hardware for the floor type the hole diameter in the rear seismic anchoring bracket is ø16 mm. Minimum requirement is M12 strength grade 8.8 hardware (not provided).
- 6. Use a bubble-leveler to ensure that the rear seismic anchoring bracket is level. Use the leveling shims if necessary.

7. Push the UPS into position against the rear seismic anchoring bracket - the UPS will connect to the conic outcroppings on the rear seismic anchoring bracket.

### 

### **RISK OF EQUIPMENT DAMAGE**

When pushing the UPS into position, push on the frame to avoid damaging the signal cables/plates.

Failure to follow these instructions can result in injury or equipment damage.



8. Fasten the cabinet to the rear seismic anchoring bracket by tightening the bolts. Torque to 50 Nm (36.87 lb-ft).



9. Lower the two front feet on the UPS until they have full contact with the floor – use a bubble-leveler to ensure that the cabinet is level.

### **Front View**



10. Remove the eight M8x30 screws from the front of the UPS. These screws are needed for the front seismic anchoring bracket.

#### Front View



11. Install the front seismic anchoring bracket on the UPS with two M8x30 screws.



12. Mark the 10 hole locations on the floor.

#### Front View



13. Remove the front anchoring bracket from the UPS. Secure the packaging bag against the UPS with tape to create a seal.

**NOTE:** The packaging bag must be tight against the frame to protect the power modules from dust when drilling holes in the floor.

- 14. Drill the 10 anchoring holes according to national and local requirements.
- 15. Remove the packaging bag from the UPS without cutting it save the packaging bag for later use.



16. Reinstall the front seismic anchoring bracket on the UPS with the eight reused M8x30 screws.



17. Mount the front seismic anchoring bracket to the floor. Use appropriate hardware for the floor type – the hole diameter in the front seismic anchoring bracket is ø16 mm. Minimum requirement is M12 strength grade 8.8 hardware (not provided).



# **Prepare the UPS for Top Cable Entry**

### **A A DANGER**

### HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH

- Do not drill or punch holes with the gland plates installed and do not drill or punch holes in close proximity to the cabinet.
- Ensure that the holes do not have sharp edges that can damage the cables.

Failure to follow these instructions will result in death or serious injury.

- 1. Prepare for power cables:
  - a. Remove the gland plate for power cables from the top of the UPS.

### **Front View**



- b. Drill/punch holes for power cables or conduits/grommets in the gland plate for power cables. Install conduits/grommets (not provided), if applicable.
- c. Reinstall the gland plate for power cables.
- 2. Route the power cables into the UPS as shown.



3. Remove the cover from the non-Class 2/non-SELV signal terminals. Remove the long narrow covers.

### **Front View**



- 4. Prepare for signal cables:
  - a. Remove the gland plates and brush plates from the top of the UPS.



- b. For installation without conduits/grommets: Reinstall the brush plates.
- c. For installation with conduits/grommets: Drill holes in the gland plates for conduits/grommets, install conduits/grommets (not provided), and reinstall the gland plates.

5. Route the signal cables into the UPS as shown to separate the Class 2/SELV cables from the non-Class 2/non-SELV cables.



# **Connect the Power Cables in the UPS**

**NOTE:** If a breaker kit for AC power supply of external Lithium-ion BMS (GVXLOPT004) is part of your installation, the breaker kit for AC power supply of external Lithium-ion BMS must be installed **before** the power cables are connected in the UPS. Follow the installation manual provided with the breaker kit for AC power supply of external Lithium-ion BMS.

- 1. Remove the two inner doors. Save all parts for reinstallation:
  - a. Remove the two screws and the two L-shaped parts. Remove the 13 screws.

#### **Front View**



- b. Open the two inner doors.
- c. Unplug the signal cable connectors.
- d. Remove the nut and brackets in both sides.

#### **Front View**



e. Lift the inner doors upwards to remove them.
#### **Front View**



2. **Only for dual mains system**: Remove the three single mains busbars. Save the three single mains busbars for testing during start-up of the UPS.



- 3. **Only for TNC earthing system**: Move busbar 880-63490 to connect the N busbar to the PE busbar in the UPS:
  - a. Remove the four screws and remove busbar 880-63490 from its original position (A). Save the screws.
  - b. Install busbar 880-63490 with the four screws in the new position (B). Lift/ move the cardboard plate enough to get access, but do not remove the cardboard plate.



4. Connect the power cables in the described order. Assemble the cable lugs to the busbars as shown.

#### **Front View**



### 

#### RISK OF CABLE LUG DISCONNECTION

- Use the provided spring washers when connecting the cable lugs to the busbars as shown in the illustration.
- Connect the cable lugs to the busbars as shown in the illustration.

Failure to follow these instructions can result in injury or equipment damage.

#### Cable Lug to Busbar Assembly



#### Cable Lug to Busbar Assembly



Spring washer (A) - provided in kit 0M-18450. Flat washer (B) (not provided).

- a. Connect the PE cables.
- b. Connect the DC- cables. Connect the DC+ cables. Ensure correct polarity – incorrect polarity will damage the power modules at startup.

### 

#### **RISK OF EQUIPMENT DAMAGE**

Ensure correct connection of DC cables. Ensure correct polarity – incorrect polarity will damage the power modules at start-up.

Failure to follow these instructions can result in injury or equipment damage.

- c. Connect the output cables (L1, L2, L3, N). Note that the three N busbars are common for input, bypass, and output.
- d. Connect the input cables (L1, L2, L3, N). Note that the three N busbars are common for input, bypass, and output.
- e. **Only for dual mains system**: Connect the bypass cables (L1, L2, L3, N). Note that the three N busbars are common for input, bypass, and output.

#### **Front View**



6. Reinstall the two inner doors:

**NOTE:** The inner doors also have to be removed for installation of external synchronization. If external synchronization is part of your system, go directly to Connect the Signal Cables for External Synchronization, page 78.

- a. Lift the inner doors onto the hinges.
- b. Reinstall the nut and brackets in both sides.
- c. Reconnect the signal cable connectors.
- d. Close the inner doors and reinstall the 13 screws.
- e. Reinstall the L-shaped part in both sides with the two screws.

#### **Front View**



UPS

# **Connect the Signal Cables for External Synchronization**

### **A A DANGER**

#### HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH

Check for absence of voltage for all three signal terminals on the external synchronization board 0P4809. When the external synchronization cables are installed, the terminals on the external synchronization board 0P4809 may be energized. Disconnect the fuse disconnector device at the source before removing the transparent protection cover.

Failure to follow these instructions will result in death or serious injury.

#### Cable Size and Fuse Disconnector Device for External Synchronization

Fuse and disconnector at source	Fuse disconnector marking	Cable size	Conduits
In = 2A, I.R=100 kA	Fuse disconnector identification number and external synchronization UPS number.	2 x 1.5 mm <sup>2</sup>	-

The maximum voltage for external synchronization is equal to the input voltage range given in the specifications. The Class 2/SELV cables for external synchronization shall be a double insulated cable and rated for 600 VAC.

- 1. Remove the two inner doors. Save all parts for reinstallation:
  - a. Remove the two screws and the two L-shaped parts. Remove the 13 screws.



- b. Open the two inner doors.
- c. Unplug the signal cable connectors.
- d. Remove the nut and brackets in both sides.

#### **Front View**



e. Lift the inner doors upwards to remove them.



2. Remove the transparent protection cover from the external synchronization board 0P4809. Connect the cables for external synchronization to the external synchronization board 0P4809.



3. Connect the cables for external synchronization to terminals J6603 and J6604.





Front View of Signal Connection Terminals in the UPS

UPS

4. Connect the external synchronization per your configuration according to one of the diagrams below. Ensure that fuse disconnector devices are installed at the source as shown in the diagrams.

**NOTE:** The connection on J6603 pin 3 and 4 can be with a jumper or can be controlled externally from a PLC or another external system.







Signal Cable Connections for Advanced Dual UPS Synchronization

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#### HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH

The transparent protection cover must be installed over the external synchronization board 0P4809.

Failure to follow these instructions will result in death or serious injury.

6. Add a label (not provided) on the transparent protection cover with the identification number for the external synchronization fuse disconnector.

- 7. Reinstall the two inner doors:
  - a. Lift the inner doors onto the hinges.
  - b. Reinstall the nut and brackets in both sides.
  - c. Reconnect the signal cable connectors.
  - d. Close the inner doors and reinstall the 13 screws.
  - e. Reinstall the L-shaped part in both sides with the two screws.



# 

#### **RISK OF EQUIPMENT DAMAGE**

All Class 2/SELV signal cables shall be double insulated cables and minimum rated for 30 VDC. All non-Class 2/non-SELV signal cables shall be double insulated cables and minimum rated for 600 VAC.

Failure to follow these instructions can result in injury or equipment damage.

#### **Recommended Signal Cable Size**

Distance from UPS to equipment	Recommended signal cable size
0-50 m	0.5 mm <sup>2</sup>
50-100 m	0.75 mm <sup>2</sup>
100-200 m	1 mm <sup>2</sup>

#### Front View of Signal Cable Routing





Front View of Signal Connection Terminals in the UPS

**NOTE:** Route the signal cables separately from the power cables and route the Class 2/SELV cables separately from the non-Class 2/non-SELV cables.

1. Connect the Class 2/SELV signal cables from the building EPO to terminal J6609 in the UPS according to one of the options below.

The EPO circuit is considered Class 2/SELV. Class 2/SELV circuits must be isolated from the primary circuitry. Do not connect any circuit to the EPO terminal block unless it can be confirmed that the circuit is Class 2/SELV.

EPO Configurations (Terminal J6609, 1-10)



The EPO input supports 24 VDC.

**NOTE:** The default setting for the EPO activation is to turn off the inverter. If you want the EPO activation to transfer the UPS into forced static bypass operation instead, please contact Schneider Electric.

2. Connect the Class 2/SELV signal cables to the input contacts in the UPS.

Do not connect any circuit to the input contacts unless it can be confirmed that the circuit is Class 2/SELV.

The input contacts support 24 VDC 10 mA. All circuits connected must have the same 0 V reference.



Name	Description	Location
IN _1 (input contact 1)	Configurable input contact	Terminal J6607: 1-2
IN _2 (input contact 2)		Terminal J6607: 3-4
IN _3 (input contact 3)		Terminal J6607: 5-6
IN _4 (input contact 4)		Terminal J6607: 7-8

 Connect the Class 2/SELV signal cables to the output relays in the UPS. The output relays support 24 VAC/VDC 1 A. All external circuitry must be fused with maximum 1 A fast acting fuses.



Name	Description	Location
OUT _1 (output relay 1)	Configurable output relay	Terminal J6608: 1-3 for normally closed (NC), 1-2 for normally open (NO)
OUT _2 (output relay 2)		Terminal J6608: 4-6 for normally closed (NC), 4-5 for normally open (NO)
OUT _3 (output relay 3)		Terminal J6608: 7-9 for normally closed (NC), 7-8 for normally open (NO)
OUT _4 (output relay 4)		Terminal J6608: 10-12 for normally closed (NC), 10-11 for normally open (NO)

4. Connect the signal cables from the auxiliary products to the UPS. Follow the instructions in the auxiliary product manuals.

# Connect the Signal Cables from Switchgear and Third-Party Auxiliary Products

## **A**CAUTION

#### **RISK OF EQUIPMENT DAMAGE**

All Class 2/SELV signal cables shall be double insulated cables and minimum rated for 30 VDC. All non-Class 2/non-SELV signal cables shall be double insulated cables and minimum rated for 600 VAC.

# Failure to follow these instructions can result in injury or equipment damage.

#### **Recommended Signal Cable Size**

Distance from UPS to equipment	Recommended signal cable size	
0-50 m	0.5 mm <sup>2</sup>	
50-100 m	0.75 mm <sup>2</sup>	
100-200 m	1 mm <sup>2</sup>	

#### Front View of Signal Cable Routing





Front View of Signal Connection Terminals in the UPS

**NOTE:** Route the signal cables separately from the power cables and route the Class 2/SELV cables separately from the non-Class 2/non-SELV cables.

 Install the temperature sensor(s) 0M-1160 provided with the UPS in the battery solution. Follow the instructions provided with your battery solution to place the temperature sensor in the battery solution. If nothing is specified, install the temperature sensor in the top corner of the battery cabinet.

# 

#### HAZARD OF FIRE

Position the temperature sensor as described to ensure correct temperature measurements.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

2. Route the battery temperature sensor cables from the battery solution to the UPS and connect as shown.

NOTE: Two temperature sensors 0M-1160 are provided with the UPS.

**NOTE:** The battery temperature sensor cables are considered Class 2/ SELV. Class 2/SELV circuits must be isolated from the primary circuitry.



3. Connect signal cables from the disconnect device indicator lights in your switchgear to terminal J6605 in the UPS.

**NOTE:** The disconnect device indicator light circuit is considered Class 2/ SELV. Class 2/SELV circuits must be isolated from the primary circuitry. Do not connect any circuit to the disconnect device indicator light terminals unless it can be confirmed that the circuit is Class 2/SELV.



- 4. Connect the non-Class 2/non-SELV signal cables from the battery disconnect device(s) in your battery solution for shunt trip or undervoltage (UV) trip connection to the UPS. Follow the illustration for connection with internal 24 VDC supply. The UPS can connect to and monitor up to four battery disconnect devices.
  - a. Connect the signal cables from battery disconnect device 1 to terminal J6614, 1-5 in the UPS.
  - b. Connect the signal cables from battery disconnect device 2 to terminal J6614, 6-10 in the UPS.
  - c. Connect the signal cables from battery disconnect device 3 to terminal J6615, 1-5 in the UPS.
  - d. Connect the signal cables from battery disconnect device 4 to terminal J6615, 6-10 in the UPS.

# Battery Disconnect Device UV Trip Connection with Internal 24 VDC Supply



# Battery Disconnect Device Shunt Trip Connection with Internal 24 VDC Supply



5. Connect signal cables from AUX switches in your switchgear to the UPS.



Terminal number	Function	Connection
J6614, 4-5	BB1 (battery disconnect device 1)	Connect to normally open (NO) AUX switch in battery disconnect device number 1.
J6614, 9-10	BB2 (battery disconnect device 2)	Connect to normally open (NO) AUX switch in battery disconnect device number 2.
J6615, 4-5	BB3 (battery disconnect device 3)	Connect to normally open (NO) AUX switch in battery disconnect device number 3.
J6615, 9-10	BB4 (battery disconnect device 4)	Connect to normally open (NO) AUX switch in battery disconnect device number 4.
J6612, 1 and 4	UOB_RED (redundant AUX switch in unit output disconnect device)	Connect to redundant AUX switch in unit output disconnect device UOB.
J6612, 2 and 5	Grid interactive UPS feature: Force UPS into battery operation	Connect to normally open (NO) input contact used for grid interactive UPS feature (fast frequency response). Contact Schneider Electric for details and setup of this feature.
J6612, 3 and 6	SIB (system isolation disconnect device)	Connect to normally open (NO) AUX switch in system isolation disconnect device SIB for parallel system. SIB must contain an AUX switch for each connected UPS.
J6611, 4 and 8	UOB (unit output disconnect device)	Connect to normally open (NO) AUX switch in unit output disconnect device UOB.
J6611, 2 and 6	SSIB (static switch input disconnect device)	Connect to normally open (NO) AUX switch in static switch input disconnect device SSIB. SSIB must contain an AUX switch for each connected UPS.
J6611, 1 and 5	UIB (unit input disconnect device)	Connect to normally open (NO) AUX switch in unit input disconnect device UIB. UIB must contain an AUX switch for each connected UPS.
J6611, 3 and 7	MBB (maintenance bypass disconnect device)	Connect to normally closed (NC) AUX switch in maintenance bypass disconnect device MBB. MBB must contain an AUX switch for each connected UPS.
J6610, 1-8	EXT BF (external backfeed disconnect device)	See Backfeed Protection, page 104.

UPS

- 6. **Only for solenoid key release unit (SKRU)**: Connect signal cables from the solenoid key release unit in your switchgear to the UPS.
  - a. Connect the signal cables between the solenoid key release unit and the UPS terminal J6601, as shown.
  - b. Add a jumper between pin 3 and 5 in J6601.



**NOTE:** SKRU presence must be configured by Schneider Electric Services Representatives at start-up.

1. Connect the Modbus cables to the UPS(s). Use either 2-wire or 4-wire connection.

#### **Front View**



- All Modbus signal cables shall be double insulated/jacket cable and minimum rated for 30 VDC.
- Shielded twisted pair cables must be used for Modbus connections. The shield connection to the ground must be as short as possible (ideally below 1 cm). The cable shield must be connected to the Ch Gnd pin on each device.
- Wiring should be done in accordance with local wiring codes.
- Route signal cables separately from power cables to ensure sufficient isolation.
- The Modbus port is galvanically isolated with the Com pin as ground reference.

#### Example: 2-Wire Connection with Two UPSs



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2. Install 150 Ohm termination resistors at each end of each bus if the buses are very long and operate at high data rates. Busses under 610 meters at 9600 baud or under 305 meters at 19200 baud should not require termination resistors.



# 

#### RISK OF EQUIPMENT DAMAGE

All PBUS cables shall be double insulated cables and minimum rated for 30 VDC. It is recommended to use the PBUS cables provided by Schneider Electric.

Failure to follow these instructions can result in injury or equipment damage.

1. Connect the provided PBUS 1 (white) and PBUS 2 (red) cables to the PBUS ports on the UPSs.

#### **Front View**



2. Mount termination plugs (T) in the unused connectors.

#### Example of System with Three UPSs in Parallel



# Install the Power Module(s)

The UPS can arrive with or without preinstalled power modules. Additional power modules are shipped separately and must be installed to reach the correct UPS kW rating.

### **A**WARNING

#### HEAVY LOAD

Power modules are heavy (54 kg). Use appropriate lifting equipment and trained personnel to lift and handle the power module. It is recommended to use a scissor lifting cart or similar appropriate lifting equipment as shown in this procedure. If no lifting equipment is available, three persons are required to lift and handle the power module.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

#### **Specifications for Recommended Scissor Lifting Cart**



Lifting weight capacity: Minimum 80 kg Lifting height range (lowest power module position to highest power module position): 100 mm to 650 mm Table size: Minimum 700 mm x 450 mm Material: Steel frame with solid wheels with brakes CE/GS approved

### 

#### HAZARD OF INJURY

Never stack the power modules on top of each other.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

### 

#### HEAVY LOAD AND POTENTIALLY HOT SURFACE

Use protective gloves and safety shoes when handling the power modules.

Failure to follow these instructions can result in injury or equipment damage.

**NOTE:** Install the power modules starting from the bottom left slot. Install in the shown order, and start with the lowest number.

#### **Front View**



1. Remove the filler plate from the empty power module slot. Save the filler plate for future use. Save the screws for reuse.



2. Use an appropriate scissor lifting cart to lift the power module to the correct height and push the power module into the power module slot.

#### **Front View**



3. Install the four screws in the left and right sides of the power module. Reuse the screws from step 1.

#### **Front View**



4. Set the enable switch on the power module to the ON (locked) position.



# **A A DANGER**

HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH

All power module slots must have either a power module or a filler plate installed.

Failure to follow these instructions will result in death or serious injury.

### **Backfeed Protection**

### **A A DANGER**

#### HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH

Mandatory backfeed protection on bypass must be implemented by installation of upstream disconnect device with shunt trip connected to the UPS. See diagrams and instructions in Installation of Third Party Backfeed Protection, page 104.

Failure to follow these instructions will result in death or serious injury.

## **Installation of Third Party Backfeed Protection**

Connect the disconnect device shunt trip and AUX switch to the UPS as shown below. Use double insulated cables. Disconnect device shunt trip must be rated for 24 VDC nominal, inrush max 200 W. The cable supplying the shunt trip shall be a double insulated cable and rated for 600 VAC. The cables shall be sized taking the cable voltage drop and the recommendation of the shunt trip manufacturer into consideration.

Label 885-92858 (provided with the UPS) must be placed visible at the bypass upstream disconnect device.

### **A A DANGER**

#### HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH

In systems where backfeed protection is not a part of the standard design, an automatic isolation device (such as a breaker, switch, or contactor with trip function, meeting the requirements of IEC62040-1 or UL1778 5th edition – depending on which standard apply to your local area), is required to be installed to prevent hazardous voltage or energy at the input terminals of the isolation device. The device must be rated and controlled according to the specifications in this manual.

Failure to follow these instructions will result in death or serious injury.

When the UPS input is connected through external isolators that, when opened, isolate the neutral or when the automatic backfeed isolation is provided external to the equipment, a label must be fitted at the UPS input terminals, and on all primary power isolators installed remotely from the UPS area and on external access points between such isolators and the UPS, by the user, displaying the following text (or equivalent in a language which is acceptable in the country in which the UPS system is installed):

### 

#### HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH

Risk of voltage backfeed. Before working on this circuit: Isolate the UPS and check for hazardous voltage between all terminals including the protective earth.

Failure to follow these instructions will result in death or serious injury.

#### UPS and Third Party Backfeed Protection - Single Mains



#### UPS and Third Party Backfeed Protection - Dual Mains



1. Reinstall the long narrow covers and the cover over the non-Class 2/non-SELV signal terminals.

#### **Front View**



2. Remove the plywood plate and the dust protection label from the top of the UPS.



3. Reinstall the front doors.



4. Reconnect the display signal cable and the two LED strip signal cables to the cabinet.



- 5. Close and lock the front doors.
- 6. Remove the protective film from the UPS display in the front door.
7. Cut the protective bag as indicated. Cover the UPS with the protective bag (marked (A) in the illustration) until commissioning to protect against dust and contaminants.



# **Decommission or Move the UPS to a New Location**

- 1. Shut down the UPS completely follow the instructions in the UPS operation manual.
- 2. Lockout/Tagout all disconnect devices in the switchgear in the OFF (open) position.
- 3. Lockout/Tagout all battery disconnect devices in the switchgear/battery solution in the OFF (open) position.
- 4. Open the front doors of the UPS.
- 5. Remove all the power modules from the UPS.

## 

### HEAVY LOAD

Power modules are heavy (54 kg). Use appropriate lifting equipment and trained personnel to lift and handle the power module. It is recommended to use a scissor lifting cart or similar appropriate lifting equipment as shown in this procedure, see Specifications for Recommended Scissor Lifting Cart, page 100 for details. If no lifting equipment is available, three persons are required to lift and handle the power module.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

## 

HAZARD OF INJURY

Never stack the power modules on top of each other.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

# 

HEAVY LOAD AND POTENTIALLY HOT SURFACE

Use protective gloves and safety shoes when handling the power modules.

Failure to follow these instructions can result in injury or equipment damage.

a. Set the enable switch to the OFF (unlocked) position. Remove the four screws from the power module.



b. Use the provided power module tool to pull the power module out from the power module slot. Place the tool as shown.

# Front View of Using the Power Module Tool When the Power Module is Next to a Filler Plate



# Front View of Using the Power Module Tool When the Power Module is Next to an Empty Slot



Front View of Using the Power Module Tool When the Power Module is Next to a Power Module



- c. Pull the power module halfway out. A locking mechanism prevents the power module from being pulled all the way out.
- d. Release the lock by pressing the release button in the right side of the power module and pull the power module out onto an appropriate scissor lifting cart.





e. Install a filler plate in front of the empty power module slot, if available.

#### **Front View**



## 

### **RISK OF EQUIPMENT DAMAGE**

- Store the power modules at an ambient temperature of -25 to 55 °C, 0-95% non-condensing humidity.
- Store the power modules in their original protective packaging.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

6. Remove the plate from the measurement points. Save for reinstallation.

#### **Front View**



7. Measure for and verify ABSENCE of voltage with a multimeter probe through the holes in the transparent plate for input, bypass, output, neutral, and DC.



- 8. Reinstall the plate over the measurement points.
- 9. Remove the two inner doors. Save all parts for reinstallation:
  - a. Remove the two screws and the two L-shaped parts. Remove the 13 screws.





- b. Open the two inner doors.
- c. Unplug the signal cable connectors.
- d. Remove the nut and brackets in both sides.



e. Lift the inner doors upwards to remove them.

### **Front View**



10. Measure for and verify ABSENCE of voltage on each input/bypass/output/ neutral/DC busbar before continuing.

## 

### HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH

Measure for and verify ABSENCE of voltage on each input/bypass/output/ neutral/DC busbar before continuing.

# Failure to follow these instructions will result in death or serious injury.

#### **Front View**



11. Disconnect all power cables from the UPS. See Connect the Power Cables in the UPS, page 72 for details.

12. If external sync is present: Remove the transparent protection cover from the external synchronization board 0P4809. Disconnect the signal cables from the external synchronization board 0P4809. See Connect the Signal Cables for External Synchronization, page 78 for details.

### 

### HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH

Check for absence of voltage for all three signal terminals on the external synchronization board 0P4809. When the external synchronization cables are installed, the terminals on the external synchronization board 0P4809 may be energized. Disconnect the fuse disconnector device at the source before removing the transparent protection cover.

Failure to follow these instructions will result in death or serious injury.



- 13. Reinstall the two inner doors:
  - a. Lift the inner doors onto the hinges.
  - b. Reinstall the nut and brackets in both sides.
  - c. Reconnect the signal cable connectors.
  - d. Close the inner doors and reinstall the 13 screws.
  - e. Reinstall the L-shaped part in both sides with the two screws.

#### **Front View**



- 14. Disconnect and remove all signal cables from the UPS. See Connect the Signal Cables, page 87, Connect the Signal Cables from Switchgear and Third-Party Auxiliary Products, page 91, Connect the Modbus Cables, page 97, and Connect the PBUS Cables, page 99 for details.
- 15. **Only for seismic anchoring**: Disconnect the UPS from the rear seismic anchoring bracket by loosening the bolts.



- 16. Close and lock the front doors.
- 17. Raise the feet of the UPS until the casters have full contact with the floor.

18. You can now move the UPS by rolling it over the floor on the casters.

### 

### **TIPPING HAZARD**

- The casters of the UPS are exclusively for transport on flat, even, hard, and horizontal surfaces.
- The casters of the UPS are intended for transport over short distances (i.e. inside the same building).
- Move at a slow pace and pay close attention to the floor conditions and the balance of the UPS.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

- 19. **Only for seismic anchoring**: Remove the rear seismic anchoring bracket from the floor. Save for reinstallation. See Mount the Seismic Anchoring and Position the UPS, page 63 for details.
- 20. For transport over longer distances or in conditions that are not suitable for the casters of the UPS:

### 

### **TOP-HEAVY CABINET**

The UPS can be top-heavy with no power modules installed. Take appropriate precautions during handling and preparation for transport/ shipment.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

## **A**WARNING

### **TIPPING HAZARD**

For transport over longer distances or in conditions that are not suitable for the casters of the UPS, ensure:

- that personnel performing the transport have necessary skill and have received adequate training;
- · to use appropriate tools to safely lift and transport the UPS;
- to protect the product against damage by using appropriate protection (like wrapping or packaging).

Failure to follow these instructions can result in death, serious injury, or equipment damage.

Transportation requirements:

- Mount the UPS in a vertical position in the center of a suitable pallet that can support the weight of the UPS (639 kg with no power modules installed).
- Use appropriate means of fixation to mount the UPS to the pallet.
- The original shipping pallet in combination with the original transportation brackets can be reused, if in undamaged condition.

# 

### **TIPPING HAZARD**

- The UPS must be appropriately fixed to the pallet immediately after being placed on the pallet.
- The fixation hardware must be strong enough to withstand vibrations and shocks during loading, transport, and unloading.

Failure to follow these instructions will result in death or serious injury.

### 

### UNEXPECTED EQUIPMENT BEHAVIOR

Do not lift the UPS with a forklift/pallet truck directly on the frame as it may bend or damage the frame.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

- 21. Perform one of the following:
  - Decommission the UPS, OR
  - Move the UPS to a new location to install it.
- 22. **Only for installing the UPS in a new location**: Follow the installation manual to install the UPS in the new location. See Installation Procedure for the UPS, page 58 for installation overview. Start-up must only be performed by Schneider Electric.

### **A A DANGER**

HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH

Start-up must only be performed by Schneider Electric.

Failure to follow these instructions will result in death or serious injury.

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As standards, specifications, and design change from time to time, please ask for confirmation of the information given in this publication.

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