



KOHLER PW 1000RM

Standalone tower or rack mount single-phase uninterruptible power supply with internal or external batteries

(1-10 kVA)

Compact, convenient, dependable power.

For server, network, laboratory, distribution and retail applications – combining high reliability with low upfront costs to make it the perfect solution for mission critical applications.

Designed for single-phase uninterruptible power supply requirements.

Manufactured with the flexibility to meet the demands of today's critical applications, the KOHLER PW 1000RM can be used as a standalone UPS device or installed into a standard 19" rack configuration, with connectivity options available for each.

The UPS completely regenerates the utility power to correct power disturbances in the mains and provides clean AC power, with voltage and frequency independency from the mains power supply (VFI).



KOHLER PW 1000RM

- Compact, innovative design with software-rotatable LCD display for use as tower or in 19" rack (via optional slides)
- True online double conversion, Class 1 VFI-SS-111 topology with unity (1.0) output power factor
- Range of output options for additional peace of mind including USB, RS232, RS485, SNMP or dry contacts
- All models offer either internal batteries or, for longer autonomies, a matching external battery cabinet





Advanced design

- Innovative electronic design with wide input voltage and frequency ranges provides both high efficiency and increased battery life. In addition, end-discharge voltage management prevents damaging deep discharge of batteries during a power failure.
- Hot-swappable battery modules on both internal or external battery variants for easy on-line battery replacement.
- Frequency converter mode.
- Conformally coated PCBs as standard to extend operational life.

Full system support

Kohler PW 1000RM models are backed by Kohler Uninterruptible Power's commitment to quality, reliability and personalised support.

Easy installation, Convenient connectivity

- PW 1000RM 1 kVA model is powered from a standard 13A plug, whilst power output is through 8 configurable IEC 320 C13 output sockets.
- PW 1000RM 2-3 kVA models use a C19 connector for supply, whilst power output is through 8 x IEC 320 C13 and 1 x IEC 320 C19 output sockets.
- PW 1000RM 6-10 kVA models use a hardwired supply and output via 2 x IEC 320 C13 sockets and terminal connections.

User-friendly operation

An easy-to-read LCD display provides a real-time view of all major system parameters and current status including load level, battery level, operating mode and programmable output status.

Technical specification **KOHLER PW 1000RM**

| Capacity | 1 kVA | 2 kVA | 3 kVA | 6 kVA | 10 kVA | |
|--|--|--|--|--|---|--|
| Input | • | • | | • | • | |
| Nominal voltage | 120-295 Vac | | | 80-275 Vac | | |
| Frequency | 44-70 Hz (50/60 H | Hz auto-sensing) | | | | |
| Phase | Single-phase | | | | | |
| Power factor | >0.99 | | | | | |
| Output | | | | | | |
| Voltage | 208/220/230/240 | ±1% Vac (selectable o | n displav panel) | | | |
| Voltage distortion | | Non-linear load: <3% | 13 17 | Linear load: <1% | , Non-linear load: <4% | |
| Capacity | 1000 VA | 2000 VA | 3000 VA | 6000 VA | 10,000 VA | |
| Power factor | 1.0 | | | | 1,555 | |
| Wave form | Pure sine wave | | | | | |
| Frequency | 50/60±0.1 Hz (battery mode) | | | | | |
| Output sockets | 8 x IEC 320 C13 | | | | + Terminal | |
| Crest factor | 3:1 | 0 % 120 020 010 1 | | 2 % 120 020 0 10 | | |
| Efficiency | Up to 92.5% | Up to 93.5% | Up to 93.8% | Up to 95.5% | Up to 95.5% | |
| Internal battery autonomy (100% load) | 3 minutes | ορ το σο.σ70 | Op 10 00.070 | 5 minutes | 1 minute | |
| Cold start from battery | Yes | | | | | |
| Battery | 103 | | | | | |
| = | Spaled lead acid \ | /DLA maintananca fra | | | | |
| Type | 7 Ah | Sealed lead acid VRLA maintenance-free | | 7 Ah | 9 Ah | |
| Capacity Internal Quantity (pcs) | 3 | 9 Ah | 6 | 2 x 8 | 2 x 8 | |
| Matching external battery modules with h | | | | 2 X O | 2 X O | |
| - Matching external Dattery modules with r | iot-swappable battery | are available to exteri | autonomies. | | | |
| | | | | | | |
| User Interface LCD display | UPS mode (mains | visual angle display fo | CO), alarm indication | , programmable outl | ets (1-3 kVA models), | |
| User Interface LCD display | UPS mode (mains AC voltage, DC voltage, DC voltage). | , bypass, battery or E0 oltage, frequency, temp | CO), alarm indication perature and load pe | , programmable outl rcentage. Display ca | ets (1-3 kVA models), n be rotated 90° via | |
| User Interface LCD display Buttons | UPS mode (mains AC voltage, DC vomenu setting. Separate on / off b | , bypass, battery or E0 litage, frequency, temp buttons to avoid errors | CO), alarm indication perature and load pe | , programmable outl rcentage. Display ca | ets (1-3 kVA models), n be rotated 90° via | |
| User Interface LCD display Buttons Self-diagnostics | UPS mode (mains AC voltage, DC vomenu setting. Separate on / off b | , bypass, battery or E0 oltage, frequency, temp | CO), alarm indication perature and load pe | , programmable outl rcentage. Display ca | ets (1-3 kVA models), n be rotated 90° via | |
| User Interface LCD display Buttons | UPS mode (mains AC voltage, DC vomenu setting. Separate on / off b | , bypass, battery or EColtage, frequency, tempouttons to avoid errors and then continuously continuous pad for 1 minute, pad for 1 second, | CO), alarm indication perature and load pe | , programmable outl rcentage. Display ca on and audible alarm <115% rated loa | ets (1-3 kVA models), n be rotated 90° via silence function. d continuous, load for 10 mins., load 30s, | |
| User Interface LCD display Buttons Self-diagnostics Protection Overload AC mode & backup mode | UPS mode (mains AC voltage, DC | , bypass, battery or EColtage, frequency, tempouttons to avoid errors and then continuously continuous pad for 1 minute, pad for 1 second, | CO), alarm indication perature and load perature and load perature. Menu access butto during operation | , programmable outl rcentage. Display ca an and audible alarm <115% rated loa 115-130% rated 131-150% rated >150% rated loa | ets (1-3 kVA models), n be rotated 90° via silence function. d continuous, load for 10 mins., load 30s, d 500ms | |
| User Interface LCD display Buttons Self-diagnostics Protection Overload AC mode & backup mode (delay before switching to bypass) | UPS mode (mains AC voltage, DC | , bypass, battery or E0 bltage, frequency, temp buttons to avoid errors and then continuously continuous bad for 1 minute, bad for 1 second, for 200ms | CO), alarm indication perature and load perature and load perature. Menu access butto during operation | , programmable outl rcentage. Display ca an and audible alarm <115% rated loa 115-130% rated 131-150% rated >150% rated loa | ets (1-3 kVA models), n be rotated 90° via silence function. d continuous, load for 10 mins., load 30s, d 500ms | |
| User Interface LCD display Buttons Self-diagnostics Protection Overload AC mode & backup mode (delay before switching to bypass) Emergency Power Off, EPO | UPS mode (mains AC voltage, DC vomenu setting. Separate on / off b Run on power-up <115% rated load 115-130% rated load 131-150% rated load EPO function imm | , bypass, battery or E0 bltage, frequency, temp buttons to avoid errors and then continuously continuous bad for 1 minute, bad for 1 second, for 200ms | CO), alarm indication perature and load perature and load perature. Menu access button during operation om the connected load. | , programmable outl rcentage. Display ca on and audible alarm <115% rated loa 115-130% rated 131-150% rated >150% rated loa ad in the event of an | ets (1-3 kVA models), n be rotated 90° via silence function. d continuous, load for 10 mins., load 30s, d 500ms | |
| User Interface LCD display Buttons Self-diagnostics Protection Overload AC mode & backup mode (delay before switching to bypass) Emergency Power Off, EPO Alarms | UPS mode (mains AC voltage, DC vomenu setting. Separate on / off b Run on power-up <115% rated load 115-130% rated load 131-150% rated load EPO function imm | , bypass, battery or EColltage, frequency, tempouttons to avoid errors and then continuously continuous pad for 1 minute, pad for 1 second, for 200ms ediately cuts power from the continuous pad for the cont | CO), alarm indication perature and load perature and load perature. Menu access button during operation om the connected load. | , programmable outl rcentage. Display ca on and audible alarm <115% rated loa 115-130% rated 131-150% rated >150% rated loa ad in the event of an | ets (1-3 kVA models), n be rotated 90° via silence function. d continuous, load for 10 mins., load 30s, d 500ms | |
| User Interface LCD display Buttons Self-diagnostics Protection Overload AC mode & backup mode (delay before switching to bypass) Emergency Power Off, EPO Alarms Audible & visual | UPS mode (mains AC voltage, DC vomenu setting. Separate on / off b Run on power-up <115% rated load 115-130% rated load 131-150% rated load EPO function imm | , bypass, battery or EColltage, frequency, tempouttons to avoid errors and then continuously continuous pad for 1 minute, pad for 1 second, for 200ms ediately cuts power from the continuous pad for the cont | cO), alarm indication perature and load perature | , programmable outl rcentage. Display ca on and audible alarm <115% rated loa 115-130% rated 131-150% rated >150% rated loa ad in the event of an | ets (1-3 kVA models), n be rotated 90° via silence function. d continuous, load for 10 mins., load 30s, d 500ms emergency | |
| User Interface LCD display Buttons Self-diagnostics Protection Overload AC mode & backup mode (delay before switching to bypass) Emergency Power Off, EPO Alarms Audible & visual Physical | UPS mode (mains AC voltage, DC vomenu setting. Separate on / off to Run on power-up <115% rated load 115-130% rated to 131-150% rated load EPO function imm Mains power failur 438 x 420 x 87 | , bypass, battery or E0 litage, frequency, tempouttons to avoid errors and then continuously continuous bad for 1 minute, bad for 1 second, for 200ms ediately cuts power from e, low battery, bypass | cO), alarm indication perature and load perature | , programmable outl rcentage. Display ca n and audible alarm <115% rated loa 115-130% rated 131-150% rated loa 2150% rated loa ad in the event of an ult | ets (1-3 kVA models), n be rotated 90° via silence function. d continuous, load for 10 mins., load 30s, d 500ms emergency | |
| User Interface LCD display Buttons Self-diagnostics Protection Overload AC mode & backup mode (delay before switching to bypass) Emergency Power Off, EPO Alarms Audible & visual Physical UPS dimensions (mm), W x D x H | UPS mode (mains AC voltage, DC vomenu setting. Separate on / off b Run on power-up <115% rated load 115-130% rated load 131-150% rated load EPO function imm Mains power failur 438 x 420 x 87 (2U) | , bypass, battery or EO litage, frequency, temp buttons to avoid errors and then continuously continuous bad for 1 minute, bad for 1 second, for 200ms ediately cuts power fro e, low battery, bypass 438 x 570 x 87 (2L | CO), alarm indication perature and load perature | , programmable outling reentage. Display can and audible alarm <115% rated loa 115-130% rated loa 131-150% rated >150% rated loa ad in the event of an ult 438 x 660 x 174 55.6 | ets (1-3 kVA models), n be rotated 90° via silence function. d continuous, load for 10 mins., load 30s, d 500ms emergency | |
| User Interface LCD display Buttons Self-diagnostics Protection Overload AC mode & backup mode (delay before switching to bypass) Emergency Power Off, EPO Alarms Audible & visual Physical UPS dimensions (mm), W x D x H UPS weight, excl batteries (kg) External battery module dimensions | UPS mode (mains AC voltage, DC | , bypass, battery or E0 bltage, frequency, tempouttons to avoid errors and then continuously continuous bad for 1 minute, bad for 1 second, for 200ms ediately cuts power from e, low battery, bypass 438 x 570 x 87 (2U) 20 438 x 570 x 87 | cO), alarm indication perature and load perature and uring operation om the connected load transfer and UPS far and uring load at 20 and 10 | , programmable outling reentage. Display can and audible alarm <115% rated loa 115-130% rated loa 131-150% rated >150% rated loa ad in the event of an ult 438 x 660 x 174 55.6 | ets (1-3 kVA models), n be rotated 90° via silence function. d continuous, load for 10 mins., load 30s, d 500ms emergency | |
| User Interface LCD display Buttons Self-diagnostics Protection Overload AC mode & backup mode (delay before switching to bypass) Emergency Power Off, EPO Alarms Audible & visual Physical UPS dimensions (mm), W x D x H UPS weight, excl batteries (kg) External battery module dimensions (mm), W x D x H | UPS mode (mains AC voltage, DC vomenu setting. Separate on / off background from the setting from the setting. Separate on / off background from the setting from the sett | , bypass, battery or E0 bltage, frequency, temp buttons to avoid errors and then continuously continuous bad for 1 minute, bad for 1 second, for 200ms ediately cuts power fro e, low battery, bypass 438 x 570 x 87 (2L 20 438 x 570 x 87 (2U) | cO), alarm indication perature and load perature and unity operation on the connected load transfer and ups factors and ups factors and ups factors and ups factors are ups factors and ups factors and ups factors and ups factors are ups factors are ups factors and ups factors are ups factors are ups factors and ups factors are ups factors and ups factors are ups factors are ups factors are ups factors are ups factors and ups factors are ups factors | , programmable outl rcentage. Display ca an and audible alarm <115% rated loa 115-130% rated 131-150% rated loa >150% rated loa ad in the event of an ult 438 x 660 x 174 55.6 438 x 500 x 130 | ets (1-3 kVA models), n be rotated 90° via silence function. d continuous, load for 10 mins., load 30s, d 500ms emergency (4U) 64 (3U) (16 x 7/9 Ah) | |
| User Interface LCD display Buttons Self-diagnostics Protection Overload AC mode & backup mode (delay before switching to bypass) Emergency Power Off, EPO Alarms Audible & visual Physical UPS dimensions (mm), W x D x H UPS weight, excl batteries (kg) External battery module dimensions (mm), W x D x H External battery module weight (kg) | UPS mode (mains AC voltage, DC vomenu setting. Separate on / off b Run on power-up <115% rated load 115-130% rated load 131-150% rated load EPO function imm Mains power failur 438 x 420 x 87 (2U) 14 438 x 420 x 87 (2U) 20 | , bypass, battery or E0 bltage, frequency, temp buttons to avoid errors and then continuously continuous bad for 1 minute, bad for 1 second, for 200ms ediately cuts power fro e, low battery, bypass 438 x 570 x 87 (2L 20 438 x 570 x 87 (2U) | cO), alarm indication perature and load perature and uring operation om the connected load transfer and UPS factors | , programmable outl rcentage. Display ca an and audible alarm <115% rated loa 115-130% rated 131-150% rated loa >150% rated loa ad in the event of an ult 438 x 660 x 174 55.6 438 x 500 x 130 | ets (1-3 kVA models), n be rotated 90° via silence function. d continuous, load for 10 mins., load 30s, d 500ms emergency (4U) 64 (3U) (16 x 7/9 Ah) | |
| User Interface LCD display Buttons Self-diagnostics Protection Overload AC mode & backup mode (delay before switching to bypass) Emergency Power Off, EPO Alarms Audible & visual Physical UPS dimensions (mm), W x D x H UPS weight, excl batteries (kg) External battery module dimensions (mm), W x D x H External battery module weight (kg) Environment | UPS mode (mains AC voltage, DC vomenu setting. Separate on / off b Run on power-up <115% rated load 115-130% rated load 131-150% rated load EPO function imm Mains power failur 438 x 420 x 87 (2U) 14 438 x 420 x 87 (2U) 20 | , bypass, battery or EC oltage, frequency, tempouttons to avoid errors and then continuously continuous pad for 1 minute, pad for 1 second, for 200ms ediately cuts power from e, low battery, bypass 438 x 570 x 87 (2U) 20 438 x 570 x 87 (2U) 29 | cO), alarm indication perature and load perature and uring operation om the connected load transfer and UPS factors | , programmable outl rcentage. Display ca an and audible alarm <115% rated loa 115-130% rated 131-150% rated loa >150% rated loa ad in the event of an ult 438 x 660 x 174 55.6 438 x 500 x 130 | ets (1-3 kVA models), n be rotated 90° via silence function. d continuous, load for 10 mins., load 30s, d 500ms emergency (4U) 64 (3U) (16 x 7/9 Ah) | |
| User Interface LCD display Buttons Self-diagnostics Protection Overload AC mode & backup mode (delay before switching to bypass) Emergency Power Off, EPO Alarms Audible & visual Physical UPS dimensions (mm), W x D x H UPS weight, excl batteries (kg) External battery module dimensions (mm), W x D x H External battery module weight (kg) Environment Operating temperature | UPS mode (mains AC voltage, DC | , bypass, battery or EC bltage, frequency, temp buttons to avoid errors and then continuously continuous bad for 1 minute, bad for 1 second, for 200ms ediately cuts power from e, low battery, bypass 438 x 570 x 87 (2U) 20 438 x 570 x 87 (2U) 29 | cO), alarm indication perature and load perature and uring operation om the connected load transfer and UPS factors | , programmable outl rcentage. Display ca an and audible alarm <115% rated loa 115-130% rated 131-150% rated loa >150% rated loa ad in the event of an ult 438 x 660 x 174 55.6 438 x 500 x 130 | ets (1-3 kVA models), n be rotated 90° via silence function. d continuous, load for 10 mins., load 30s, d 500ms emergency (4U) 64 (3U) (16 x 7/9 Ah) | |
| Buttons Self-diagnostics Protection Overload AC mode & backup mode (delay before switching to bypass) Emergency Power Off, EPO Alarms Audible & visual Physical UPS dimensions (mm), W x D x H UPS weight, excl batteries (kg) External battery module dimensions (mm), W x D x H External battery module weight (kg) Environment Operating temperature Altitude | UPS mode (mains AC voltage, DC vomenu setting. Separate on / off b Run on power-up <115% rated load 115-130% rated load 131-150% rated load EPO function imm Mains power failur 438 x 420 x 87 (2U) 14 438 x 420 x 87 (2U) 20 -5°C to +50°C (+4 Up to 1000m with | , bypass, battery or EC bltage, frequency, temp buttons to avoid errors and then continuously continuous bad for 1 minute, bad for 1 second, for 200ms ediately cuts power from e, low battery, bypass 438 x 570 x 87 (2U) 20 438 x 570 x 87 (2U) 29 | cO), alarm indication perature and load perature and uring operation om the connected load transfer and UPS factors | , programmable outl rcentage. Display ca an and audible alarm <115% rated loa 115-130% rated 131-150% rated loa >150% rated loa ad in the event of an ult 438 x 660 x 174 55.6 438 x 500 x 130 | ets (1-3 kVA models), n be rotated 90° via silence function. d continuous, load for 10 mins., load 30s, d 500ms emergency (4U) 64 (3U) (16 x 7/9 Ah) | |
| Buttons Self-diagnostics Protection Overload AC mode & backup mode (delay before switching to bypass) Emergency Power Off, EPO Alarms Audible & visual Physical UPS dimensions (mm), W x D x H UPS weight, excl batteries (kg) External battery module dimensions (mm), W x D x H External battery module weight (kg) Environment Operating temperature Altitude Humidity | UPS mode (mains AC voltage, DC vomenu setting. Separate on / off b Run on power-up <115% rated load 115-130% rated load 131-150% rated load EPO function imm Mains power failur 438 x 420 x 87 (2U) 14 438 x 420 x 87 (2U) 20 -5°C to +50°C (+4 Up to 1000m with 0-95%, non-conde | , bypass, battery or EC bltage, frequency, temp buttons to avoid errors and then continuously continuous bad for 1 minute, bad for 1 second, for 200ms ediately cuts power from e, low battery, bypass 438 x 570 x 87 (2U) 20 438 x 570 x 87 (2U) 29 | cO), alarm indication perature and load perature and uring operation om the connected load transfer and UPS factors | , programmable outl rcentage. Display ca on and audible alarm <115% rated loa 115-130% rated 131-150% rated >150% rated loa ad in the event of an ult 438 x 660 x 174 55.6 438 x 500 x 130 45 | ets (1-3 kVA models), n be rotated 90° via silence function. d continuous, load for 10 mins., load 30s, d 500ms emergency (4U) 64 (3U) (16 x 7/9 Ah) | |
| Buttons Self-diagnostics Protection Overload AC mode & backup mode (delay before switching to bypass) Emergency Power Off, EPO Alarms Audible & visual Physical UPS dimensions (mm), W x D x H UPS weight, excl batteries (kg) External battery module dimensions (mm), W x D x H External battery module weight (kg) Environment Operating temperature Altitude Humidity Noise | UPS mode (mains AC voltage, DC vomenu setting. Separate on / off to Run on power-up <115% rated load 115-130% rated to 131-150% rated load 15-150% rated load 15-15 | , bypass, battery or E0 bltage, frequency, temp buttons to avoid errors and then continuously continuous bad for 1 minute, bad for 1 second, for 200ms ediately cuts power fro e, low battery, bypass 438 x 570 x 87 (2U 20 438 x 570 x 87 (2U) 29 0°C to +50°C auto der no derating ensing | CO), alarm indication perature and load perature and unity operation of the connected load transfer and ups factors and ups factors are also as a second perature of the connected load transfer and ups factors are also as a second perature of the connected load transfer and ups factors are also as a second perature of the connected load transfer and ups factors are also as a second perature of the connected load transfer and ups factors are also as a second perature and load perature of the connected load transfer and ups factors are also as a second perature of the connected load transfer and ups factors are also as a second perature of the connected load transfer and ups factors are also as a second perature of the connected load transfer and ups factors are also as a second perature of the connected load transfer and ups factors are also as a second periture of the connected load transfer and ups factors are also as a second perature of the connected load transfer and ups factors are also as a second perature of the connected load transfer and ups factors are also as a second perature of the connected load transfer and ups factors are also as a second perature of the connected load transfer and ups factors are also as a second perature of the connected load transfer and ups factors are also as a second perature of the connected load transfer and ups factors are also as a second perature of the connected load transfer and ups factors are also as a second perature of the connected load transfer and ups factors are also as a second perature of the connected load transfer and ups factors are also as a second perature of the connected load transfer and ups factors are also as a second perature of the connected load transfer and ups factors are also as a second perature of the connected load transfer and ups factors are also as a second perature of the connected load transfer and ups factors are also as a second perature of th | , programmable outl rcentage. Display ca rn and audible alarm <115% rated loa 115-130% rated 131-150% rated loa 2150% rated loa ad in the event of an ult 438 x 660 x 174 55.6 438 x 500 x 130 45 <55 dB | ets (1-3 kVA models), n be rotated 90° via silence function. d continuous, load for 10 mins., load 30s, d 500ms emergency (4U) 64 (3U) (16 x 7/9 Ah) | |
| Buttons Self-diagnostics Protection Overload AC mode & backup mode (delay before switching to bypass) Emergency Power Off, EPO Alarms Audible & visual Physical UPS dimensions (mm), W x D x H UPS weight, excl batteries (kg) External battery module dimensions (mm), W x D x H External battery module weight (kg) Environment Operating temperature Altitude Humidity Noise Connectivity | UPS mode (mains AC voltage, DC vomenu setting. Separate on / off to Run on power-up <115% rated load 115-130% rated to 131-150% rated load 15-150% rated load 15-15 | , bypass, battery or EC bltage, frequency, temp buttons to avoid errors and then continuously continuous bad for 1 minute, bad for 1 second, for 200ms ediately cuts power from e, low battery, bypass 438 x 570 x 87 (2U) 20 438 x 570 x 87 (2U) 29 | CO), alarm indication perature and load perature and unity operation of the connected load transfer and ups factors and ups factors are also as a second perature of the connected load transfer and ups factors are also as a second perature of the connected load transfer and ups factors are also as a second perature of the connected load transfer and ups factors are also as a second perature of the connected load transfer and ups factors are also as a second perature and load perature of the connected load transfer and ups factors are also as a second perature of the connected load transfer and ups factors are also as a second perature of the connected load transfer and ups factors are also as a second perature of the connected load transfer and ups factors are also as a second perature of the connected load transfer and ups factors are also as a second periture of the connected load transfer and ups factors are also as a second perature of the connected load transfer and ups factors are also as a second perature of the connected load transfer and ups factors are also as a second perature of the connected load transfer and ups factors are also as a second perature of the connected load transfer and ups factors are also as a second perature of the connected load transfer and ups factors are also as a second perature of the connected load transfer and ups factors are also as a second perature of the connected load transfer and ups factors are also as a second perature of the connected load transfer and ups factors are also as a second perature of the connected load transfer and ups factors are also as a second perature of the connected load transfer and ups factors are also as a second perature of the connected load transfer and ups factors are also as a second perature of the connected load transfer and ups factors are also as a second perature of the connected load transfer and ups factors are also as a second perature of th | , programmable outl rcentage. Display ca rn and audible alarm <115% rated loa 115-130% rated 131-150% rated loa 2150% rated loa ad in the event of an ult 438 x 660 x 174 55.6 438 x 500 x 130 45 <55 dB | ets (1-3 kVA models), n be rotated 90° via silence function. d continuous, load for 10 mins., load 30s, d 500ms emergency (4U) 64 (3U) (16 x 7/9 Ah) | |





Exceptional 24/7/365 Service Support

Singapore

3A International Business Park. #12-10 ICON@IBP Tower B Singapore 609935

Tel: +65 6264 6422

Email: salesups.sg@kohler.com

www.kohler-ups.sg

