Manufacturer's declaration in accordance with IEC 62040-3

| IEC 62040-3 Subclause | MODEL RATING (pf 1.0) | 100 kW | 150 kW | 200 kW | 250 kW | 300 kW | 350 kW | 400 kW |
|---|--|----------------------|---|--|--|--|---|-----------------------------|
| | Model catalogue reference | 93PM- 100(400) | 93PM- 150(400) | 93PM- 200(400) | 93PM- 250(400) | 93PM- 300(400) | 93PM- 350(400) | 93PM- 400(400) |
| | Number of UPM's (Uninterruptible Power Modules) | 2 UPM's | 3 UPM's | 4 UPM's | 5 UPM's | 6 UPM's | 7 UPM's | 8 UPM's |
| | UPS options: | | | | | | maintenance ackage (freig | |
| | Upgradeability | | | up to 4 | 100 kW | | | - |
| | External paralleling | | | Up to 4 units | with HotSyr | c technology | / | |
| 5.1.1 | UPS topology | | Do | uble convers | sion, 3-level I | GBT conver | ters | |
| 5.3.4 | UPS performance classification | | | | VFI-SS-111 | | | |
| IECHANICAL | | | | | | | | |
| | UPS dimensions (width x depth x height) | | 1618 mm | | x 920 mm x x 1968 mm (| 1968 mm with top air e | xhaust kit) | |
| | Shipping weight | 720 kg | 785 kg | 850 kg | 915 kg | 980 kg | 1045 kg | 1110 kg |
| | Installed weight | 680 kg | 745 kg | 810 kg | 875 kg | 940 kg | 1005 kg | 1070 kg |
| | UPS Cable entry | | | То | p / bottom er | ntry | | |
| | UPS Degree of protection | | IP20 (EN60 | 529), with fro | ont door mou | inted washat | ole dust filter | |
| | UPS colour | | | ВІ | ack, RAL 90 | 05 | | |
| | | | | | | | | |
| | Mean time to repair (MTTR) | | | | < 30 minutes | 3 | | |
| NVIRONMEN | | | | | < 30 minutes | 3 | | |
| NVIRONMEN 6.5.5 | | | | Rear | exhaust: 74 | | | |
| | TAL Acoustic noise at 1m, in 25 °C | | | Rear With top air | exhaust: 74 exhaust opti | dB(A) | | |
| 6.5.5 | TAL Acoustic noise at 1m, in 25 °C ambient temperature Ambient UPS storage | The maxim | -1 | Rear With top air 5 °C to +55 ° | exhaust: 74 exhaust option °C in the protection of to +40 °C change shall | dB(A) on: 77 dB(A) rective packa | nge 1.67 °C over | r 5 minutes |
| 6.5.5 4.1.4 4.2.1.1 and | Acoustic noise at 1m, in 25 °C ambient temperature Ambient UPS storage temperature range Ambient operating temperature range | | -1s num rate of te (20 °C/ho | Rear With top air 5 °C to +55 ° emperature c ur), based o | exhaust: 74 exhaust option C in the protection 0 to +40 °C change shall n the ASHRA | dB(A) on: 77 dB(A) ective packa be limited to | nge 1.67 °C over | |
| 6.5.5 4.1.4 4.2.1.1 and | Acoustic noise at 1m, in 25 °C ambient temperature Ambient UPS storage temperature range Ambient operating temperature range UPS | There shall | -1: num rate of te (20 °C/ho + 20 °C to + | Rear With top air 5 °C to +55 ° emperature c ur), based or 25 °C recom 5 to 95%, n a 1.0 °C diffe | exhaust: 74 exhaust option C in the profession of the profession of the profession of the profession of the profession condensate of the profession of the p | dB(A) on: 77 dB(A) ective packa be limited to AE standard optimized ba ion allowed. en the dry bi | ge 1.67 °C ovel 90.1-2013 | e ure and the |
| 6.5.5 4.1.4 4.2.1.1 and 5.4.2.2 h | Acoustic noise at 1m, in 25 °C ambient temperature Ambient UPS storage temperature range Ambient operating temperature range UPS External battery | There shall wet bull | -1s num rate of to (20 °C/ho + 20 °C to + be at least a o temperatur | Rear With top air 5 °C to +55 ° emperature c ur), based of 25 °C recom 5 to 95%, n a 1.0 °C diffe e, at all times | exhaust: 74 exhaust option C in the profession of the ASHRA mended for the condensate of the condensat | dB(A) on: 77 dB(A) ective packa be limited to AE standard optimized ba ion allowed. en the dry bo n a non-condel | nge 1.67 °C over 90.1-2013 attery life time | e ure and the onment. |
| 6.5.5 4.1.4 4.2.1.1 and 5.4.2.2 h | Acoustic noise at 1m, in 25 °C ambient temperature Ambient UPS storage temperature range Ambient operating temperature range UPS External battery Relative humidity range | There shall wet bull | -1s num rate of to (20 °C/ho + 20 °C to + be at least a o temperatur | Rear With top air 5 °C to +55 ° emperature c ur), based of 25 °C recom 5 to 95%, n a 1.0 °C diffe e, at all times | exhaust: 74 exhaust option C in the profession of the ASHRA mended for the condensate of the condensat | dB(A) on: 77 dB(A) ective packa be limited to AE standard optimized ba ion allowed. en the dry bo n a non-condel | 1.67 °C over 90.1-2013 attery life time ulb temperate lensing envir | e ure and the onment. |
| 6.5.5 4.1.4 4.2.1.1 and 5.4.2.2 h | Acoustic noise at 1m, in 25 °C ambient temperature Ambient UPS storage temperature range Ambient operating temperature range UPS External battery Relative humidity range Operating altitude | There shall wet bull | -1s num rate of to (20 °C/ho + 20 °C to + be at least a o temperatur | Rear With top air 5 °C to +55 ° emperature c ur), based of 25 °C recom 5 to 95%, n a 1.0 °C diffe e, at all times | exhaust: 74 exhaust option C in the professor O to +40 °C change shall on the ASHRA mended for condensate erence between s, to maintain bove sea level ating per each | dB(A) on: 77 dB(A) ective packa be limited to AE standard optimized ba ion allowed. en the dry bo n a non-condel | 1.67 °C over 90.1-2013 attery life time ulb temperate lensing envir | e ure and the onment. |
| 6.5.5 4.1.4 4.2.1.1 and 5.4.2.2 h 4.2.1.1 4.2.1.2 FFICIENCY 5.3.2 r and | TAL Acoustic noise at 1m, in 25 °C ambient temperature Ambient UPS storage temperature range Ambient operating temperature range UPS External battery Relative humidity range Operating altitude RoHS/WEEE compliancy | There shall wet bull | -1s num rate of to (20 °C/ho + 20 °C to + be at least a o temperatur | Rear With top air 5 °C to +55 ° emperature c ur), based of 25 °C recom 5 to 95%, n a 1.0 °C diffe e, at all times | exhaust: 74 exhaust option C in the professor O to +40 °C change shall on the ASHRA mended for condensate erence between s, to maintain bove sea level ating per each | dB(A) on: 77 dB(A) ective packa be limited to AE standard optimized ba ion allowed. en the dry bo n a non-condel | 1.67 °C over 90.1-2013 attery life time ulb temperate lensing envir | e ure and the onment. |
| 6.5.5 4.1.4 4.2.1.1 and 5.4.2.2 h 4.2.1.1 | Acoustic noise at 1m, in 25 °C ambient temperature Ambient UPS storage temperature range Ambient operating temperature range UPS External battery Relative humidity range Operating altitude RoHS/WEEE compliancy | There shall wet bulk | -1s num rate of to (20 °C/ho + 20 °C to + be at least a o temperatur | Rear With top air 5 °C to +55 ° emperature c ur), based of 25 °C recom 5 to 95%, n a 1.0 °C diffe e, at all times | exhaust: 74 exhaust option C in the professor O to +40 °C change shall on the ASHRA mended for condensate erence between s, to maintain bove sea level ating per each | dB(A) on: 77 dB(A) ective packa be limited to AE standard optimized ba ion allowed. en the dry bo n a non-condel | 1.67 °C over 90.1-2013 attery life time ulb temperate lensing envir | e ure and the onment. |

Updated: 11/25/2024

Document: Eaton 93PM 100-400 kW technical specification

The technical specification is subject to change without notice



Manufacturer's declaration in accordance with IEC 62040-3

| MODEL RATING (pf 1.0) | 100 kW | 150 kW | 200 kW | 250 kW | 300 kW | 350 kW | 400 kW |
|---|--------|--------|--------|--------|---------|---------|---------|
| 50% load | 96.3 % | 96.3 % | 96.5 % | 96.5 % | 96.5 % | 96.5 % | 96.7 % |
| 25% load | 95.0 % | 95.0 % | 95.4 % | 95.4 % | 95.6 % | 95.6 % | 95.9 % |
| Heat dissipation in double conversion | | | | | | | |
| 100% load | 3842 W | 5763 W | 7684 W | 9605 W | 11203 W | 13071 W | 14938 W |
| 75% load | 2801 W | 4201 W | 5440 W | 6801 W | 7919 W | 9239 W | 10238 W |
| 50% load | 1921 W | 2882 W | 3627 W | 4534 W | 5440 W | 6347 W | 6825 W |
| 25% load | 1316 W | 1974 W | 2411 W | 3014 W | 3452 W | 4027 W | 4275 W |
| No load | 965 W | 1325 W | 1685 W | 2045 W | 2405 W | 2765 W | 3125 W |
| Efficiency in ESS, rated linear load | | | | | | | |
| 100% load | 99.0 % | 99.0 % | 99.0 % | 99.0 % | 99.0 % | 99.2 % | 99.3 % |
| 75% load | 98.9 % | 98.9 % | 99.0 % | 99.0 % | 99.0 % | 99.2 % | 99.2 % |
| 50% load | 98.6 % | 98.6 % | 98.8 % | 98.8 % | 98.8 % | 99.0 % | 99.1 % |
| 25% load | 97.7 % | 97.7 % | 98.2 % | 98.2 % | 98.4 % | 98.7 % | 98.7 % |
| Efficiency in stored energy mode, up to | | | | 95% | | | |

| CHARACTERISTICS |
|-----------------|
| |

| NPUT | | | | | | | | | |
|-------------------------|--|---------------------------------------|---------|-------------|----------------|-------------|---------|-------|--|
| | Rated input voltage | | | 220/380 V | ; 230/400 V; | 240/415 V | | | |
| 5.2.1.a and 5.2.1 b | Voltage tolerance Rectifier input | | | rated v | oltage -20% | / +20% | | | |
| | Bypass input | | | rated v | oltage -10% | / +10% | | | |
| 5.2.1 c and | Rated input frequency | 50 or 60 Hz | | | | | | | |
| 5.2.1 d | Frequency tolerance | 42 to 70 Hz | | | | | | | |
| 5.2.2 a and 5.2.2 b | Number of input phases | 3 phases + neutral + PE | | | | | | | |
| 5.2.2 d | Input power factor | 0,99pf at 100% load | | | | | | | |
| 5.2.2 c | Rated rectifier input current | 175 A | 262 A | 350 A | 437 A | 524 A | 612 A | 699 A | |
| 5.2.2 f | Maximum rectifier input current | 190 A | 285 A | 380 A | 475 A | 570 A | 665 A | 760 A | |
| | Bypass input current, | 144 A / | 217 A / | 289 A / | 361 A / | 433 A / | 505 A / | 577 A | |
| | recommended/maximum | 166 A | 249 A | 332 A | 414 A | 497 A | 580 A | 663 A | |
| 5.2.2 h and 5.2.2. i | Input current distortion at rated input current Resistive load Non-linear load | | | | < 3% < 5% | | | | |
| 5.2.2 e | In-rush current | | | <100 | % of rated c | urrent | | | |
| 5.2.2 k | AC power distribution system compatibility | | | TN | l, TT, IT (4-w | vire) | | | |
| | Rectifier ramp-up, rectifier start and load step | | | | Yes | | | | |
| | Backfeed protection | · · · · · · · · · · · · · · · · · · · | | Yes, for re | ctifier and b | ypass lines | · | | |

ELECTRICAL CHARACTERISTICS

| Oι | JT | PΙ | JT |
|----|----|----|----|

| 5.3.2 k | Output power rating | 100 kVA | 150 kVA | 200 kVA | 250 kVA | 300 kVA | 350 kVA | 400 kVA |
|---------|---------------------|---------|---------|---------|---------|---------|---------|---------|
| | Output power factor | pf 1.0 |

Updated: 11/25/2024

Powering Business Worldwide

Page 2 of 5

Manufacturer's declaration in accordance with IEC 62040-3

| | MODEL RATING (pf 1.0) | 100 kW | 150 kW | 200 kW | 250 kW | 300 kW | 350 kW | 400 kV |
|------------------------|---|--------------|--------|---------------|------------------|---------------|--------|--------|
| 5.3.2 f and 5.3.2 g | Number of output phases | | | 3 pha | ase + neutral | + PE | | |
| 5.3.2 b | Rated output voltage | | 220/ | /380 V; 230/4 | 00 V; 240/4 | 15 V, configu | ırable | |
| 5.3.2 b | Output voltage variation, steady state | | | | < 1% | | | |
| 5.3.2 i | Total voltage harmonic distortion 100% linear load 100% non-linear load | | | | < 1,5% < 3,0% | | | |
| 5.3.2 q | Voltage unbalance at reference unbalanced load | | | | < 0,6% | | | |
| 5.5.2 q | Phase displacement at reference unbalanced load | | | | < 1,0 deg. | | | |
| 500: | Voltage transient (r.m.s) | t at ed load | | | | | | |

Page 3 of 5

Powering Business Worldwide

Manufacturer's declaration in accordance with IEC 62040-3

| | MODEL RATING (pf 1.0) | 100 kW 150 kW 200 kW 250 kW 300 kW 350 kW 400 kV |
|---------------|---|--|
| | Output voltage variation setting | ±10% of nominal voltage, default |
| | Output frequency variation setting | ±4 Hz, default |
| | Storm detection | UPS locks into double-conversion mode when three power line disturbances have forced the unit to double-conversion three times (user adjustable) within a one-hou period (user adjustable). |
| | High Alert mode | UPS will stay on double-conversion for one hour (user adjustable), after which the unit will automatically return to operate on ESS. |
| | Reactive power compensation | When enabled, allows compensating for the reactive power produced by the UPS the load while operating on ESS mode. |
| MMS MODE | CHARACTERISTICS | |
| IIIIIO IIIODE | STATE OF LINE TIES | |
| | VMMS availability | Available for multi-module 93PM UPS system, both between internal modules an modules in an external parallel connected system. |
| | VMMS operation | When load level per module is less than 55%, VMMS will automatically optimise the number of online modules for optimised operating efficiency. The extra UPMs will be set to ready state mode, capable to transfer online in < 2nd transfer time. The load will be fed in double conversion mode the entire time, eve during and after a load step. |
| | Redundancy level setting | Number of redundant online UPMs (system wide), configurable. |
| | UPM module rotation | System will automatically rotate the ready state UPMs. Enabled by default, configurable. |
| | | |
| YPASS | | |
| | Type of bypass | Static |
| | Bypass rating | 400 kVA |
| | Bypass voltage range | 220/380 V; 230/400 V; 240/415 V tolerance -10% / +10% of rated voltage |
| | Transfer time break | No break |
| | Backfeed protection | Integrated as standard |
| | Rated conditional short-circuit current, I _{cc} Static bypass | 100 kA (internal ultra rapid fusing) 50 kA with internal MBS |
| | Internal static bypass ultra- | Bussmann 1400A 170M6417 |
| | rapid fuse | |
| | Bypass fuse i ² t value | 070.000.42 |
| | | 370 000 A ² s 2 450 000 A ² s |
| ATTERVOL | Bypass fuse i ² t value Pre-arc i ² t Total clearing i ² t | |
| 3ATTERY CH | Bypass fuse i ² t value Pre-arc i ² t | |

Updated: 11/25/2024

Document: Eaton 93PM 100-400 kW technical specification

The technical specification is subject to change without notice



Manufacturer's declaration in accordance with IEC 62040-3

| | MODEL RATING (pt | .0) 100 kW 150 kW 200 kW 250 kW 300 kW 350 kW 40 | 0 kV | | | | | | | |
|------------------|--|--|--------|--|--|--|--|--|--|--|
| 5.4.2.2 c | Battery voltage range | 432 V (216 Cells) to 480 V (240 Cells) | | | | | | | | |
| 5.4.2.2 f | Stored energy time | See separate declaration | | | | | | | | |
| 5.4.2.2 o | Recharge profile | Advanced Battery Management (ABM®) = 90% resting,10% floating/charging (to OR float charge | typica | | | | | | | |
| 5.4.2.2 q | End of discharge voltage | 1.67 VPC to 1.75 VPC Configurable or automatic (load adaptive) | | | | | | | | |
| | Charging current at nomi load | Configurable 029 A per UPM At > 40 kVA load per UPM, automatically limited to 16 A per UPM | | | | | | | | |
| | Battery start option | Yes | | | | | | | | |
| | Temperature compensate battery charging option | Yes | Yes | | | | | | | |
| | Alternative backup power | Wet cell batteries NiCd batteries | | | | | | | | |
| | technologies | Lithium-ion batteries Supercapacitors | | | | | | | | |
| OMMUNICAT | | Lithium-ion batteries | | | | | | | | |
| OMMUNICAT | technologies | Lithium-ion batteries | s | | | | | | | |
| DMMUNICAT 5.6 | technologies TION CIRCUITS | Touchscreen LCD, 4x LEDs for notice and alarm, status LED light stripe: 3x Mini-Slot ports for optional cards. Device LISB and Host LISB, RS-232 set | | | | | | | | |
| | technologies TION CIRCUITS Display | Lithium-ion batteries Supercapacitors Touchscreen LCD, 4x LEDs for notice and alarm, status LED light stripe: 3x Mini-Slot ports for optional cards, Device USB and Host USB, RS-232 ser | | | | | | | | |
| | TION CIRCUITS Display Standard connectivity po | Touchscreen LCD, 4x LEDs for notice and alarm, status LED light stripe. 3x Mini-Slot ports for optional cards, Device USB and Host USB, RS-232 set port, 1 x relay output, 5 x building alarm inputs and a dedicated EPO | | | | | | | | |
| 5.6 | technologies FION CIRCUITS Display Standard connectivity po Optional Complete list of indication and interface devices | Touchscreen LCD, 4x LEDs for notice and alarm, status LED light stripe. 3x Mini-Slot ports for optional cards, Device USB and Host USB, RS-232 ser port, 1 x relay output, 5 x building alarm inputs and a dedicated EPO Mini-Slot cards: Web/SNMP, Industrial relay, ModBus card | | | | | | | | |
| 5.6 | technologies TON CIRCUITS Display Standard connectivity po Optional Complete list of indication and interface devices WITH STANDARDS | Touchscreen LCD, 4x LEDs for notice and alarm, status LED light stripes 3x Mini-Slot ports for optional cards, Device USB and Host USB, RS-232 ser port, 1 x relay output, 5 x building alarm inputs and a dedicated EPO Mini-Slot cards: Web/SNMP, Industrial relay, ModBus card See User's Manual | | | | | | | | |
| 5.6 | technologies TION CIRCUITS Display Standard connectivity po Optional Complete list of indication and interface devices WITH STANDARDS | Touchscreen LCD, 4x LEDs for notice and alarm, status LED light stripe: 3x Mini-Slot ports for optional cards, Device USB and Host USB, RS-232 set port, 1 x relay output, 5 x building alarm inputs and a dedicated EPO Mini-Slot cards: Web/SNMP, Industrial relay, ModBus card See User's Manual Restricted access | | | | | | | | |
| 5.6 DMPLIANCE | technologies FION CIRCUITS Display Standard connectivity po Optional Complete list of indication and interface devices WITH STANDARDS Safety A | Touchscreen LCD, 4x LEDs for notice and alarm, status LED light stripe: 3x Mini-Slot ports for optional cards, Device USB and Host USB, RS-232 set port, 1 x relay output, 5 x building alarm inputs and a dedicated EPO Mini-Slot cards: Web/SNMP, Industrial relay, ModBus card See User's Manual Restricted access IP20; protection against medium sized foreign matter (incl. finger), protection against vertically dripping water. | | | | | | | | |

Page 5 of 5

Powering Business Worldwide