# Site Preparation Guide

NOVASCALE



REFERENCE 86 A1 87EF 09 **BLANK** 

# NOVASCALE

# Site Preparation Guide

# Hardware

September 2007

BULL CEDOC 357 AVENUE PATTON B.P.20845 49008 ANGERS CEDEX 01 FRANCE

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# **Intended Readers**

This Site Preparation Guide explains how to prepare a Data Processing Center for Bull servers, in compliance with the standards in force. It is to be used by all personnel and trade representatives involved in the site preparation process.

- General Recommendations describes delivery requirements
- Chapter 2. Fitting out the Premises describes general site layout and requirements.
- Chapter 3. Air-Conditioning describes site air-conditioning requirements.
- Chapter 4. Power Supply describes site power supply requirements.
- Appendix A. Specifications
- Appendix B. Conversion Tables

# **Definition of Safety Notices**

Special attention is to be paid to the safety notices contained in this guide:



A Danger notice indicates the presence of a hazard that could result in death or serious personal injury.



#### CAUTION:

A Caution notice indicates the presence of a hazard that could result in moderate or minor personal injury.



#### Warning:

A Warning notice indicates an action that could cause damage to a program, device, system, or data.

## **General Recommendations**

It is mandatory to comply with the procedures, design requirements and recommendations set out in this guide. The construction of the Data Processing Center and the installation of ancillary facilities must comply with:

- the level of safety required by the standards and laws in force in the country where the server is to be installed,
- the Customer's requirements in terms of continuity of service.

All the standards referred to in this *Site Preparation Guide* are applicable in France. Equivalent standards must be applied and complied with in other countries.

Site preparation must take all the following aspects into account:

- safety of personnel,
- primary / raised floor,
- suspended ceiling,
- sound-proofing,
- protection from sunlight,
- access control,
- fire protection,
- water protection,
- air-conditioning,
- power supply.



The installation of an "on-line" Uninterruptible Power Supply (UPS) is strongly recommended to ensure continuity of service and to protect the system in the event of a mains failure.

On request, our local Customer Service Department can supply you with a list of the services available for your server. These services include Data Processing Center site assessment and conformity inspections.

Site preparation must be completed by the pre-arranged delivery date. Any delay due to non-completion of the site by the pre-arranged date will be considered as the Customer's responsibility.

The Customer shall bear the cost of the works to be carried out to attain stipulated safety and continuity of operation requirements.

The following web site may be consulted for general site preparation information: http://www.cs.bull.net/aise

# **Regulatory Specifications and Disclaimers**

#### Declaration of the Manufacturer or Importer

We hereby certify that this product is in compliance with European Union EMC Directive 2004/108/CE, using standards EN55022 (Class A) and EN55024 and Low Voltage Directive 2006/95/CE, using standard EN60950. The product has been marked with the CE Mark to illustrate its compliance.

#### Safety Compliance Statement

- UL 60950 (USA)
- IEC 60950 (International)
- CSA 60950 (Canada)

## **European Community (EC) Council Directives**

This product is in conformity with the protection requirements of the following EC Council Directives:

#### **Electromagnetic Compatibility**

• 2004/108/CE

Low Voltage

• 2006/95/CE

#### **EC Conformity**

• 93/68/EEC

#### **Telecommunications Terminal Equipment**

• 1999/5/EC

Neither the provider nor the manufacturer can accept responsibility for any failure to satisfy the protection requirements resulting from a non-recommended modification of the product.

Compliance with these directives requires:

- an EC declaration of conformity from the manufacturer
- an EC label on the product
- technical documentation

## Federal Communications Commission (FCC) Statement

#### **I**Note:

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

Properly shielded and grounded cables and connectors must be used in order to meet FCC emission limits. Neither the provider nor the manufacturer are responsible for any radio or television interference caused by using other than recommended cables and connectors or by unauthorized changes or modifications to this equipment. Unauthorized changes or modifications could void the user's authority to operate the equipment.

Any changes or modifications not expressly approved by the grantee of this device could void the user's authority to operate the equipment. The customer is responsible for ensuring compliance of the modified product.

### FCC Declaration of Conformity

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

#### **Canadian Compliance Statement (Industry Canada)**

This Class A digital apparatus meets all requirements of the Canadian Interference Causing Equipment Regulations.

Cet appareil numérique de la classe A est conforme à la norme NMB-003 du Canada.

This product is in conformity with the protection requirements of the following standards:

#### **Electromagnetic Compatibility**

- ICES-003
- NMB-003

#### **Laser Compliance Notice**

This product that uses laser technology complies with Class 1 laser requirements.

A CLASS 1 LASER PRODUCT label is located on the laser device.

Class 1 Laser Product	
Luokan 1 Laserlaite	
Klasse 1 Laser Apparat	
Laser Klasse 1	

# **Environmental Standards**

#### **Climatic and Atmospheric Specifications**

The servers comply with standards:

IEC 60068.2.1
 IEC 60068.2.2
 IEC 60068.2.78
 IEC 60529
 IEC 60950
 ISO 7779

## **Electrical Specifications**

The servers comply with standards:

IEC 60038
 IEC 60059
 IEC 60196
 IEC 60364
 IEC 61689

#### **Mains Source Power**

 207-244 VAC, 49 - 61 Hz (single phase Ph / N + PE or Ph / Ph + PE), 20/32/64A per PDU (see model specifications)

#### Voltage Sag

• 20 ms (IEC 1000-4-11)

#### **Electromagnetic Compatibility**

The servers comply with standards:

Europe:	<ul> <li>EMC Directive, 89/336/EEC</li> <li>EN55022, Class A Limit, Radiated &amp; Conducted Emissions</li> <li>EN55024, ITE Specific Immunity Standard</li> <li>EN61000-4-2, ESD Immunity (Level 2 Contact Discharge, Level 3 Air Discharge)</li> <li>EN61000-4-3, Radiated Immunity (Level 2)</li> <li>EN61000-4-3, Radiated Immunity (Level 2)</li> <li>EN61000-4-5, AC Surge</li> <li>EN61000-4-6, Conducted RF</li> <li>EN61000-4-8, Power Frequency Magnetic Fields</li> <li>EN61000-4-11, Voltage Dips and Interrupts</li> <li>EN61000-3-2, Limit for Harmonic Current Emissions</li> <li>EN61000-3-3, Voltage Flicker</li> </ul>
North America	<ul> <li>FCC Part 15 Class A</li> <li>ICES-003 Issue 3 Class A</li> </ul>

#### Bull NovaScale Blade servers also comply with standards:

- Japan: IEC 1000-3-2
- Australia / New Zealand: IEC 60950
- Taiwan: BSMI Approval
- Korea: RRL Approval
- Russia: GOST Approved
- International: CISPR, Class A Limit

#### Protection against Electrostatic Discharges

CMOS (Complementary Metal Oxide Semiconductor) technology is highly sensitive to electrostatic discharges. The use of conductive antistatic flooring is strongly recommended.

Maintenance personnel must wear wrist-straps before handling electronic equipment. A ground socket is provided in each cabinet.

#### **Shocks and Vibrations**

The servers comply with standards:

IEC 60068-1 IEC 60068-2-6 IEC 60068-2-27 IEC 60068-2-31 IEC 60068-2-47 IEC 60068-2-64 IEC 60050 ISO 2041 ISO 5348 ISO 5344 ISO 8626

#### **Operating Mode (on levelers)**

- Sinusoidal vibrations:
  - Duration: 1 sweep, 1 octave/mn
  - 5 16 Hz range: 0.25 mm peak
  - 16 -200 Hz range: 0.25 g peak
- Random excitation:
  - Duration: 15 mn
  - Frequency: 5 200 Hz
  - Spectral density: 1.5x10<sup>-4</sup> g /Hz
  - Root mean square acceleration: 0.17g RMS

#### Non-operating Mode (on castors)

- Sweep sine:
  - Duration: 1 sweep, 1 octave/mn
  - 5 16 Hz range: 0.25 mm peak
  - 16 200 Hz range: 0.25 g peak
- Random excitation:
  - Duration: 15 mn
  - Frequency: 5 200 Hz
  - Spectral density: 1.5x10<sup>-3</sup> g /Hz
  - Root mean square acceleration: 0.54g RMS

#### Shock Tests:

- Duration: 11 ms
- Form: 1/2 sinusoidal
- Amplitude: 15 g

#### **Pollution Limits**

The servers comply with standard:

• NFX44-101, Class 4 000 000

#### **Audio-Noise Limits**

The servers comply with standards:

- ISO 7779
- ISO 11201
- ISO 7574
- ISO 4871
- ISO 9295
- ISO 9296
- IEC 61260
- IEC 60651 (Bull NovaScale 5xx5 Series & Bull NovaScale 5xx5 Series)
- IEC 61672-1 (Bull NovaScale 4000 Series)
- IEC 61672-2 (Bull NovaScale 4000 Series)

#### **Operating LwAd Acoustical Power**

• 7.4 Bel

**Operating Lpa Acoustical Pressure** 

• 60 dBA

#### **Safety Specifications**

The servers comply with national and international standards:

- IEC 60950
- EN 60950
- UL 60950
- CAN/CSA C22-2 N° 60950-00

# **Chapter 1. General Requirements**

This chapter explains delivery and unpacking requirements for the servers. It includes the following topics:

- Server Cabinet, on page 1-1
- Delivery Conditions, on page 1-2
- Carry-In Route, on page 1-2
- Unpacking Requirements, on page 1-3

# **Server Cabinets**

The servers are delivered rack-mounted and pre-cabled in one or two  $190\ /\ 400$  cabinets, according to the version chosen.



Figure 1. Bull server cabinets

## **Delivery Conditions**

The server is delivered 24 hours in advance of the scheduled installation date. On arrival, the server must be placed, in its packing, in the Computer Room so that it reaches room temperature before powering up (optimum operating temperature =  $22^{\circ}C \pm$ 3° C, hygrometry = 50% <u>+</u> 5%).

Warning:

To avoid incorrect handling, the server must be removed from its packing by authorized Customer Service Engineers only.

## **Carry-In Route**

The route from the unloading bay to the Computer Room must be checked to ensure that the server can be carried into the premises easily and that floors can support temporary

overloads during delivery. See Appendix A Specifications.

The Sales Department or local Customer Service Department will draw up an Access Sheet to ensure correct delivery.

**CAUTION:** 

It is mandatory for the server to be transported vertically. The server is extremely heavy and requires the use of an elevator. The Data Processing Site manager must allocate enough personnel to ensure safe handling of the server.

# **Unpacking Requirements**

The cabinet is delivered packed on a pallet with rails for easy unloading.

The Data Processing Site manager must set aside the required working area for unpacking,

as shown in the following figure. See Appendix A. Specifications for packing size.

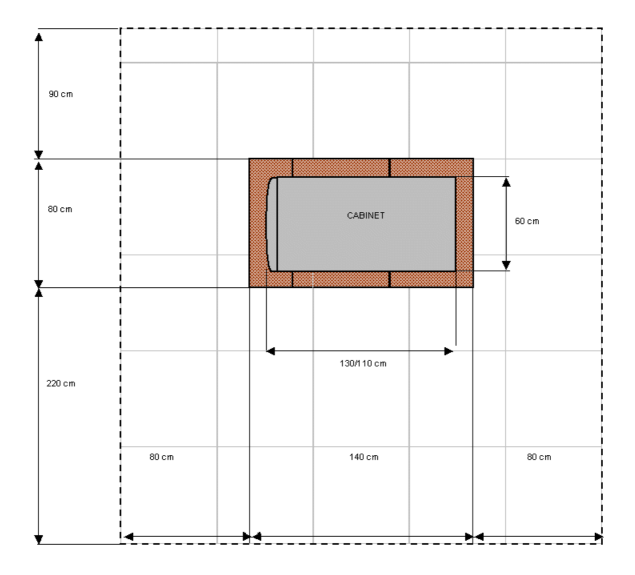


Figure 2. Required unpacking area

Important: Cabinet depth varies according to server model (130 / 110 cm). See Appendix A. *Specifications* for details.

# Chapter 2. Fitting out the Premises

This chapter explains how to plan and fit out your premises to receive your server. It includes the following topics:

- Data Processing Center Layout, on page 2-1
- Planning Installation, on page 2-3
- Power Cables, on page 2-3
- Network Cables, on page 2-4
- Electrical / Electromagnetic Interference, on page 2-7
- Fire Protection, on page 2-7
- Water Damage, on page 2-8
- Computer Room Floor, on page 2-9
- Computer Room Ceiling, on page 2-10
- Sound-proofing, on page 2-11
- Protection from Sunlight, on page 2-11
- Cleaning, on page 2-11
- Media Storage Room, on page 2-12
- Paper Storage Room, on page 2-12
- Printing Room, on page 2-12
- Ancillary Equipment Room, on page 2-12

## **Data Processing Center Layout**

Site layout must provide:

- sufficient clearance around the various units for easy access and addition of extensions,
- protection from direct sunlight.

Selection of the Computer Room must be based on the following criteria:

- resistance of primary floors,
- headroom,
- easy access,
- exposure and location of windows and doors,
- location of electrical and telephone sockets,
- location of pillars and radiators.

For optimum site safety and security, the following figure shows an example of recommended Data Processing Center layout.

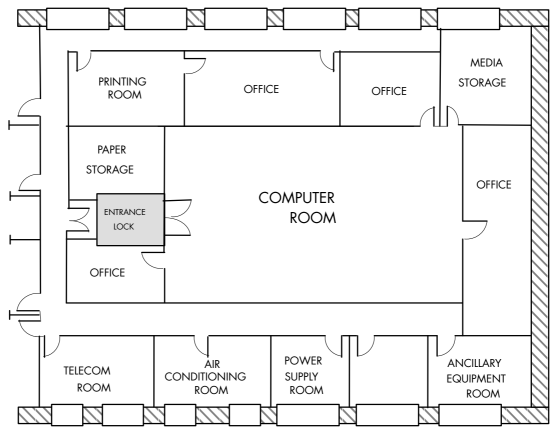


Figure 3. Recommended Data Processing Center layout

# Warning:

Wall and floor carpets must not to be used in the Data Processing Center.

## 🕼 Note:

It is recommended to provide for the removal of packing items in the Computer Room and ancillary premises.

# **Planning Installation**

Installation must be planned so that any changes and / or extensions may be implemented with minimum service disruption. Use the layout grid shown in Figure 7 to plan installation. Each square of the grid represents a standard raised floor panel.

# 

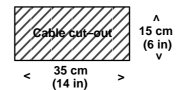
It is mandatory for Data Processing Center layout to take the safety of personnel into account. Access for stretchers must be provided around the server and peripherals.

The following items must be located on the layout grid shown in Figure 7 Layout grid, on page 2-6:

- cableways,
- extension cables,
- power and telephone sockets,
- storage cabinets.

#### **Cable Cut-outs**

A cable cut-out must be provided at the front or rear base of each cabinet.



Server	Cable cut-out
NovaScale 20xx Servers	Rear
NovaScale 40x0 Servers	Rear
NovaScale 5xx0 Servers	Front (main cabinet) Rear (I/O cabi- net)
NovaScale 5xx5 SMP Servers	Rear
NovaScale 6xx0 Servers	Front (main cabinet) Rear (I/O cabi- net)
NovaScale 5xx5 Partitioned Servers	Rear

Figure 4. Cabinet cable cut-outs

## **Power Cables**

One power supply cable, per PDU and/or CSS Module, must be routed by the Customer to the cable cut-out at the base of each cabinet.

#### **IF** Note:

For further details, see Cabling Requirements, on page 4-2

## **Network Cables**

The following table indicates the number of Ethernet and Modem cables to be routed to the cable cut-out at the base of each cabinet if the server is to be connected to the Customer's LAN (for remote operation, administration, or maintenance):

Server	Network Cable
NovaScale 20xx Serv- ers	Production: 1 to 4 x 10/100/1000 Mb Ethernet cable per embedded Ethernet Switch. Management: 1 x 10/100 Mb Ethernet cable per Chassis Management Module.
NovaScale 40x0 Servers	1 x 10/100 Mb Ethernet cable or1 Gigabit Ethernet cable per server CPU drawer
NovaScale 5xx0 Servers NovaScale 6xx0 Servers NovaScale 5xx5 SMP Servers NovaScale 5xx5 Partitioned Servers	1 x 10/100 Mb Ethernet cable for the integrated Platform Administration & Maintenance computer (PAP unit) 1 x 10/100 Mb Ethernet cable or 1 Gigabit Ethernet cable per Central Subsystem (CSS) module 1 x Modem cable equipped with an RJ11 connector (Remote Maintenance Modem)

#### **I** Note:

Modem cable connectors differ from country to country.

Customers are to provide the RJ11 adapter required to comply with national standards. For further details, please consult your Bull Sales Representative.

## **Service Clearance**

It is mandatory to comply with the service clearance requirements indicated in the following figures:

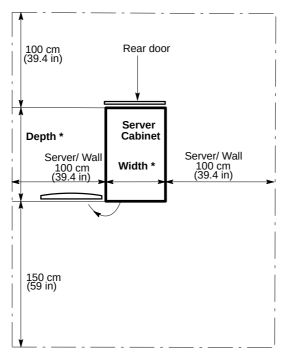
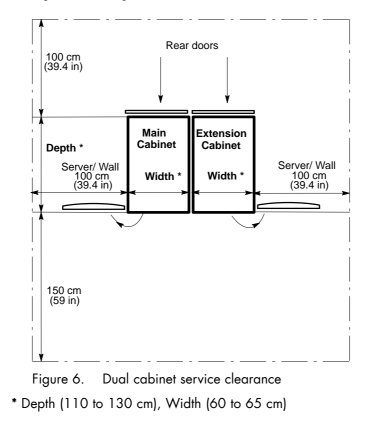
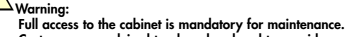
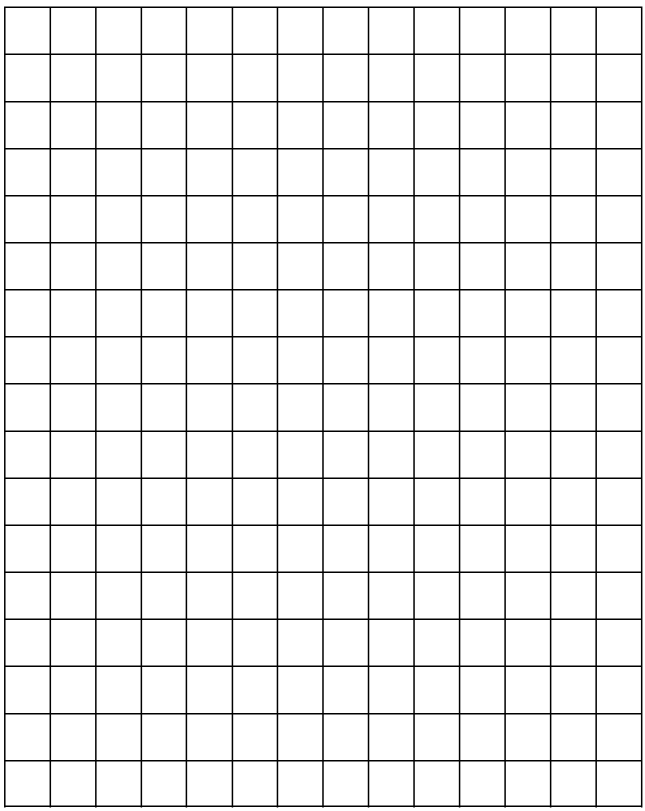


Figure 5. Single cabinet service clearance





Customers are advised to plan ahead and to provide space for extensions.



1 square = 60 x 60 cm

Figure 7. Layout grid

# **Electrical / Electromagnetic Interference**

Generators of electromagnetic interference may adversely affect server operation. The following sources of electrical and / or electromagnetic interference must not be located in the immediate vicinity of the Data Processing Center:

- high-voltage lines,
- radars,
- radios or other transmitters.

The server must not be subjected to electric / magnetic fields in excess of:

- electric field (E): 3 V/m,
- magnetic field (H): 30 A/m.

# Warning:

The installation of an "on-line" Uninterruptible Power Supply (UPS) is strongly recommended to ensure continuity of service and to protect the system in the event of a mains failure. The UPS may be installed in the Computer Room or in an ancillary room.

### **Fire Protection**

For effective fire protection, the fire detection and extinction system must be specially designed for the Data Processing Center, which must be located in a fire area surrounded by fire-protection walls, partitions and doors.

#### **Fire Detection**

The Customer must ensure that the following areas are monitored:

- the raised floor plenum,
- the Computer Room environment,
- the suspended ceiling plenum (where applicable),
- adjacent and ancillary rooms.

lonic, optic, thermovelokinetic type detectors are generally used for fire detection.

The detection circuit must comprise at least two independent loops, each of which must be equipped with different detectors.

#### **Extinguishing Procedure**

The extinguishing procedure must delay the emission of the extinguishing agent in order to:

- warn (visual and audio signals) and evacuate personnel,
- give a visual alarm outside the premises as to the presence of extinguishing gases,
- cut off power (hardware, lighting, air conditioning) except emergency lighting units.

It is recommended to install portable extinguishers in the Computer Room and ancillary rooms ("water sprays" in the vicinity of paper systems and storage) for use in the event of small, contained fires.

#### **IF** Note:

If the server is installed in a room equipped with water sprinklers, water pipes must only be loaded subsequent to a primary detection.

## **Extinguishing Agents**

In compliance with APSAD R13.

Commonly used extinguishing agents are:

- inert gases such as ARGONITE (Argon-based) and INERGEN,
- water in the form of sprinklers or sprays (pending certification).

#### 

It is strongly recommended not to use CO gas (hazard to personnel and to equipment). The use of HALON 1301 gas is prohibited as from January 1 2003.

## Alarms

A round-the-clock alarm transfer system is recommended via:

- a watchroom,
- a dedicated in-house fire department,
- a remote monitoring center.

## Water Damage

It is recommended to install detection leads, connected to alarm or remote surveillance centers, under equipment or in high-risk zones.

Water damage in a data processing site is generally due to:

- extinguishing fires with water sprays,
- leaks in the air-conditioning system,
- leaks in water-pipes passing through the Computer Room,
- water rise following heavy rain.

# **Computer Room Floor**

#### **Primary Floor**

The primary floor must be sloped and equipped with a drain.

Primary floor resistance must be > 600 daN/m .

The primary floor and wall risers located at raised floor level must be coated with dustproof paint.

## **Raised Floor**

# 

A raised floor compliant with Standard NF P67 103-1 and 103-2, dated April 1993 is mandatory for the Bull NovaScale Servers.

A raised floor allows even distribution of the overall system load and provides a plenum space for cabling and air-conditioning.

The structure must be reinforced by intermediate crossbeams or T-beam section spars, according to slab cutouts and the hardware load.

The raised floor structure (at the actuator base) must be meshed with  $\geq$  20mm section, flat, tin-plated copper braiding. See Figure 15 Raised floor equipotentiality method, on page 4-6.

The raised floor must be made of 60 cm x 60 cm, removable, interchangeable, square slabs supported by adjustable flat-head actuators (18 per silo), fitted with electrically conductive rubber pads.

#### **Raised Floor Features:**

- resistance: > 500 daN/m<sup>2</sup>,
- temporary resistance: > 2.5 kN/m<sup>2</sup>
- slabs: galvanized steel or aluminium trays, inside which high density particle boards are bonded and covered with plastic laminate or vinyl flooring,
- volume resistivity: 10<sup>4</sup> 10<sup>10</sup> ohms,
- plenum space: > 30 cm to allow the correct circulation of conditioned air,
- slab surface flatness must be checked by laser.

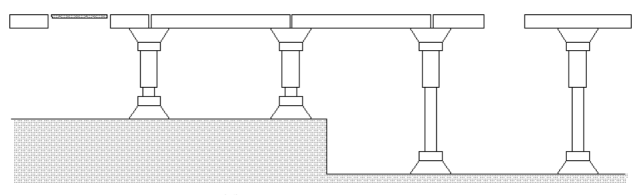


Figure 8. Raised floor cross-section

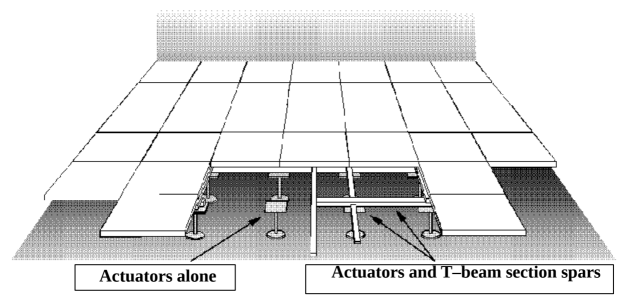


Figure 9. Raised floor structure

## 

If the air-conditioning unit(s) is (are) placed on brackets in the room, it is mandatory to electrically isolate these brackets from the raised floor slabs, crossbeams, and actuators.

## **Computer Room Ceiling**

It is extremely important to have sufficient ceiling height so that the premises may be airconditioned without creating draughts. Optionally, a suspended ceiling may be installed.

Ceiling or suspended ceiling height must be at least 2.50 meters. Insufficient ceiling height may adversely affect the air-conditioning system and make personnel uncomfortable.

The primary ceiling and wall drops located at suspended ceiling level must be coated with dustproof paint.

## **Suspended Ceiling**

The suspended ceiling must be made of a non-pulverulent material (metal slabs or plates). To avoid slab disintegration and the generation of dust, it is strongly recommended not to use "mineral" type components.

**Suspended Ceiling Features:** 

- reduces the sound level in the room,
- improves the appearance of the room,
- allows light fittings to be flush-mounted,
- conceals pipes, ducts or channels,
- glass or rock wool can only be used if contained in a dust-proof bag or cushion,
- suspended ceiling height: > 2.50 m,
- plenum space: > 20 cm.

# Sound-Proofing

The sound level in the Computer Room may be relatively high due to room structure, air-conditioning and hardware ventilation systems.

The most effective means of attenuating noise are to:

- use dedicated rooms (Printing Room, Console Room, etc.),
- install a suspended ceiling,
- sound-proof walls and partitions.

# **Protection from Sunlight**

Large glass surfaces must be protected from sunlight. In no event may the Bull NovaScale Server be exposed to direct sunlight.

External protections only may be used (coating, canvas curtains or shutter blinds).

#### Note:

Venetian blinds may not be used inside the Computer Room.

# Cleaning

Dust has an adverse effect on the correct operation of data processing systems and their environment. Floors must be cleaned every day with a damp floor-cloth.

**Notes:**It is mandatory not to use polish and wax on floors as they may remove the anti-static qualities of the floor covering (raised floor slabs). Once a year, specialists must be called in to clean the raised floor, the suspended ceiling, and their plenums.

The Computer Room must comply with standard NF X44-101, dated May 1999 "Classification of contamination by solid particles", Class 4 000 000.

## Media Storage Room

Media may be stored in the Computer Room or in an adjacent room, in which case Computer Room environmental conditions are applicable.

The Media Storage Room floor must be designed to support loads of up to 10 kN/m .

Media is sensitive to high-power electromagnetic fields. Media must not be stored in the vicinity of electric ducts, lightning rod chutes, transformers, etc.

## **Paper Storage Room**

The Paper Storage Room floor must be designed to support loads of up to 10 kN/m .

Paper must be stored in a dry room with easy access to the Computer Room. It is not mandatory to air-condition the Paper Storage Room. However, hygrometry must be maintained at between 40 and 60 %.

#### Image: Note:

Paper reams must be removed from their pallets prior to transfer to the Computer Room.

## **Printing Room**

It is strongly recommended to install all printers, including non-impact printers (laser, magnetographic printers, etc.), in a dedicated room with its own air-conditioning system.

A large volume of rapid printing generates more paper dust than a standard printer. Should it be impossible to install printers in a separate environment, the following conditions must be complied with in order to maintain maximum configuration availability:

- printers must be placed in the air flow, as far away as possible from disks and magnetic tapes,
- full account must be taken of the significant heat dissipation of this type of hardware,
- the room must be cleaned frequently:
  - the floor must be cleaned daily.
  - the raised floor plenum must be cleaned approximately every six months.

# **Ancillary Equipment Room**

Machining devices such as decollators and shredders generate dust and must not be installed in the Computer Room.

These devices must be powered from the same power network as the other ancillary equipment on the site. They must not be connected to the dedicated "data processing system" power supply.

# Chapter 3. Air-Conditioning

This chapter explains air-conditioning requirements for the servers. It includes the following topics:

- Air-Conditioning System Features and Functions, on page 3-1
- Air-Conditioning System Specifications, on page 3-2
- Checks and Alarms, see page 3-5

# 

An air-conditioning system, compliant with the requirements of NF X44-101, Class 4 000 000, dated June 1981 and with ISO 7730, is mandatory for the Bull NovaScale Server.

# **Air-Conditioning System Features and Functions**

#### **Features**

The Customer's air-conditioning specialist must select a fully automatic air-conditioning system specially designed for the Data Processing Center. Radiators, fitted with thermostatic valves, are acceptable in certain ancillary premises only.

The air-conditioning system must comprise at least two redundant assemblies, each providing at least 66% of the total cooling power, to ensure continuity of operation.

#### **IF** Note:

The air-conditioning system will dry conditioned air. It is therefore mandatory for the air-conditioning system to include a steam generation humidifier.

#### **Functions**

#### **Temperature Control**

Changes in temperature, in particular sudden changes in temperature, accelerate the ageing of components. It is therefore important for ambient temperature to be stable and to be maintained within the limits required for the system.

#### Hygrometry Control

A low level of hygrometry induces static electricity and a high level of hygrometry induces corrosion and mildew. It is therefore important to comply with hygrometry specifications.

#### **Heat Dissipation**

When assessing heat dissipation / balance (in kW), the Customer's air-conditioning specialist must take the following elements into account:

- servers and extensions,
- sunlight,
- radiation from outside walls,
- transmission of heat through walls separating the Computer Room from adjacent rooms,
- lighting,
- personnel,
- air renewal.

# **Air-Conditioning System Specifications**

# Warning:

If the air-conditioning system is shut down, "operational" conditions must be re-established, in compliance with temperature and hygrometry gradients, AT LEAST ONE HOUR before powering up the server.

To optimize the air duct network, air-conditioning cabinet(s) must be installed in the Computer Room or in an adjacent room. Filters must be easily accessible for regular checks and easy cleaning.

All materials liable to fragment, disintegrate, or crumble through ageing, handling or when subjected to conditioned air flows are prohibited. If the use of such materials cannot be avoided, they must be coated with anti-rust paint. Ventilation ducts must be made of a non-combustible, non-pulverulent material. Glass or mineral fibers must not be used in the conditioned air distribution or recycling circuit, unless packed in seal-tight bags.

The effectiveness of air-conditioning unit filters must comply with the "A.S.H.R.A.E" test,  $\geq$  36% (to be checked with manufacturers).

## Air Renewal, Distribution, Circulation, Pollution, and Filtering

#### Renewal

A fresh air supply is mandatory for the comfort and health of personnel. The fresh air supply must be directly input at air-conditioning unit level and must be filtered in compliance with **local health authority regulations** (D.D.A.S.S. Regulations in France).

The Data Processing Center is over-pressurized via the fresh air supply which must be strictly limited to 1 - 1.5 times room air per hour. Over-pressurization presents the advantage of moving air outwards, thereby preventing dust from entering the premises.

#### Distribution

Bull NovaScale Servers release high levels of heat and require the installation of a high airflow air-conditioning system.

Delivery of air through the raised floor plenum is the most appropriate solution. The air-conditioning specialist must define the number and location of the perforated and / or damper slabs required for correct air distribution.

Advantages:

- absence of constant draughts,
- · airflow directed from the bottom up, from cold to hot,
- good air distribution through perforated or damper slabs,
- easy layout changes.

#### **IF** Note:

It is mandatory not to install hardware or furniture on one or more perforated / damper slabs in the Computer Room.

#### Circulation

The servers are cooled by taking air from inside the room. The following requirements are to be complied with for correct air circulation of air:

- raised floor height: ≥ 30 cm,
- the raised floor plenum must not be obstructed by oversize pipes or cableways,
- raised floor slabs must be correctly fitted.



Do not place perforated / damper slabs in the immediate vicinity of one or more air-conditioning cabinets, as shown in the following figure.

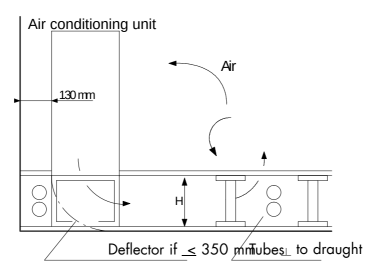


Figure 10. Example of poor air distribution

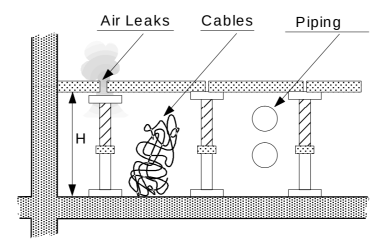


Figure 11. Example of obstacles that may obstruct air circulation

#### **Pollutants**

There are three types of pollutants:

- liquids,
- solid particles,
- gases.

Damage varies according to pollutant type and interaction: corrosion, erosion, mildew, oxidation, etc.

Solid particles are abrasive, electrostatic, and absorbent. They generally originate from:

- surface crumbling of construction materials used to fit out the Data Processing Center,
- · the formation of rust inside air conditioning units and on raised floor supports,
- systems (e.g. printers, ...),
- insufficient filtering of fresh air,
- personnel.

Polluted air results in:

- clogged filters and impaired thermal dissipation,
- damaged connections (contact points) = intermittent failures,
- deterioration of magnetic media,
- premature wear and tear of components and moving parts.

#### **IF** Note:

The Computer Room and ancillary premises must be cleaned thoroughly at frequent intervals. See *Cleaning* on page 2-11 for further details.

Gas pollution is difficult to control. The known effects of gas pollution on equipment and hardware are corrosion and oxidation.



In a standard data processing environment, gas concentration does not exceed an acceptable level. However, if there are chemical or industrial processing factories in the vicinity, if chemical odors are present, or if any other symptom or inherent problem is detected, the site must be analyzed immediately.

### **Checks and Alarms**

The air-conditioning system is controlled automatically. Variations outside the specified temperature and hygrometry ranges must be transmitted to Customer Service Engineers.

Detectors must be installed at the air-conditioning cabinet air inlet and / or in the Computer Room. Alarms must indicate any variation outside the specified Computer Room climatic environment conditions.

A weekly thermo-hygrograph recording sheet must be displayed so that any disruptions in the air-conditioning system can be viewed and recorded. Thermo-hygrograph recording sheets must be archived for at least three months.



Warning:

Do not install detectors on panels that are subject to climatic variations (e.g. outside walls, ...).

In order to avoid damage to or the destruction of electronic equipment, a dynamic safety device must automatically cut off the electric power supply to the system if ambient temperature exceeds 27° / 30° C.

### **Chapter 4. Power Supply**

This chapter explains power supply requirements for Bull NovaScale Servers. It includes the following topics:

- Power Supply, on page 4-1
- Cabling Requirements, on page 4-2
- Grounding Circuit, on page 4-5
- Neutral Power System, on page 4-6
- Non-Computing Power Supply, on page 4-8

### 

A power supply compliant with Standard NFC 15.100, dated May 1991, is mandatory for the servers.

#### **Power Supply**

Inrush current on connecting the server to the main AC power supply may be significant. The Bull NovaScale Server CSS module is equipped with a switch-mode power supply that absorbs sinusoidal currents.

Each PDU is equipped with a switch-mode power supply that absorbs non-sinusoidal currents.

To ensure that interferences or faults generated by other systems and devices do not affect server operation, the CSS module and the PDU/UPS must be powered through an AC protection.

Electric and data cables must be laid in bulk on the primary slab, in the raised floor plenum. If cableways are required, electricity distribution cables must be separated from data transmission cables (separation of high and low currents) by at least 30 cm.

#### **Prerequisites:**

- Provision of the power supply interface and the corresponding electrical installation in compliance with specifications.
- Provision and installation of the electric power supply panel (and required protections).
- Provision of power supply cables from the electricity distribution panel up to the hardware connection point.
- Grounded plug sockets for the connection of the system to the power supply.
- Provision and installation of an emergency shutdown system (lock system) and of a power supply cut-off device at general Data Processing Center circuit breaker level.
- Power factor requirement: > 90%.



The installation of an "on-line" Uninterruptible Power Supply (UPS) is strongly recommended to ensure continuity of service and to protect the system in the event of a mains failure. The UPS may be installed in the rack, in the Computer Room or in an ancillary room.



- To ensure the protection of personnel and equipment, bipolar magneto-thermic circuit breakers must be installed on the phase and neutral wires, in compliance with the safety standards in force.
- Power must be exclusively conveyed by copper conductors from the source. Aluminium conductors are prohibited. It is mandatory to separate the power supply for the server from the non-computing power supply.

#### **Cabling Requirements**

The Customer is responsible for providing the dedicated power supply to the base of the cabinet. As equipment in Data Processing Centers is moved frequently, standards require the use of flexible power cables.

One power supply cable, per PDU/UPS and/or CSS Module, must be routed by the Customer to the cable cut-out at the base of each cabinet, or for UPS 7.5 KVA & 10 KVA, into hard wire receptacle in the side.

#### // Important:

Each Power Distribution Unit (PDU) and the UPS require an extra cable length of 1.5 meters for connection inside the cabinet.

The Central Subsystem (CSS) Module cable length allows connection in the plenum space at the base of the cabinet.

#### **IT** Note:

See Appendix A for details.



It is mandatory for power lines and terminal boxes to be located within the immediate vicinity of the system and to be easily accessible.

Each power line must be connected to a separate, independent electrical panel and bipolar circuit breaker.

France:

Power sockets and plugs must be compliant with Decree 88-1056 Article 20-IV, dated 14th November 1988.



Cables must be correctly labeled at both ends with the following information:

- the device to which each cable end is being connected,
- the physical location of the other end of the cable (ID: building, floor, column, ...),
- the length of the cable run.

The Customer is responsible for ensuring that the AC electricity supply is compliant with national and local recommendations, regulations, standards, and codes of practice.

### **Mounting Power Supply Cable Sockets**



To be performed by a certified electrician only.

#### **Tools Required**

- Multimeter
- Phillips screwdriver
- Velcro fasteners

#### Europe, Brazil

PDU/UPS power cables are equipped with ready-mounted IEC60309 plugs. The Customer is responsible for supplying and installing appropriate sockets for connection to the site power supply.

Except for UPS 7.5 & 10 KVA: Power Cables are hard wired directly in the UPS without plug.



Figure 12. Plug and socket

#### United States of America

Server power cables are equipped with ready-mounted NEMA L6-30P plugs. The Customer is responsible for supplying and installing appropriate sockets for connection to the site power supply.

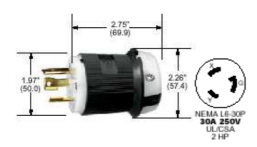


Figure 13. US plug characteristics

For PDU/UPS equipped with IEC 60309 plugs.

- 1. Check that the power supply cable is not live with the multimeter.
- 2. Carefully guide the power supply cable through the cable inlet at the base of the cabinet.
- 3. Check that the power supply cable is long enough.
- 4. Unscrew the base of the socket (A), insert the cable through the socket base (B), and wire to the socket head, as shown in Figure 14.



Figure 14. PDU/UPS Power socket

- 5. Screw the socket base back to the socket head (C).
- Check for ≤ 0.1 ohm resistance between the grounding pin on the power cable plug and the metal frame with the multimeter.
- 7. Connect the power supply cable socket to the power cable plug.
- 8. Use velcro fasteners to secure the cable into place along the cabinet frame.

### **Grounding Circuit**

The electronic components inside the servers are sensitive to high-frequency electromagnetic interference. To ensure correct hardware operation, high-frequency interference must be limited via an equipotential ground circuit and metallic braid shielded cables.

# 

For the protection of personnel and hardware, it is mandatory for the grounding network to be compliant with Data Processing Center requirements and the standards in force. A single, equipotential grounding circuit dedicated to data processing systems is required. If the building has several, separate grounding shafts, it is mandatory for them to be interconnected to eliminate the occurrence different transient potentials within the same unit.

Electric protection wire characteristics (in compliance with Standard NFC 15.100):

- flexible,
- multi-strand,
- black, noise-free grounding wire,
- insulated along its entire length,
- cross-section: 25 mm 95 mm according to Data Processing Center configuration.

#### Grounding the Raised Floor



#### The raised floor must be grounded in compliance with Standard EN 50174-2.

An equipotentiality mesh must be laid under the raised floor structure. Raised floor actuators must be grounded with  $\geq 10 \text{ mm x } 2 \text{ mm flat}$ , tin-plated braiding connected to the equipotentiality strap in the dedicated Data Processing Center electricity distribution cabinet.

- Raised floor slab: 60 cm x 60 cm.
- Meshing braid: ≥ 10 mm cross-section tin-plated copper braid.

#### **IF** Note:

At each strut, the meshing braid is attached to the actuator via a metal collar.

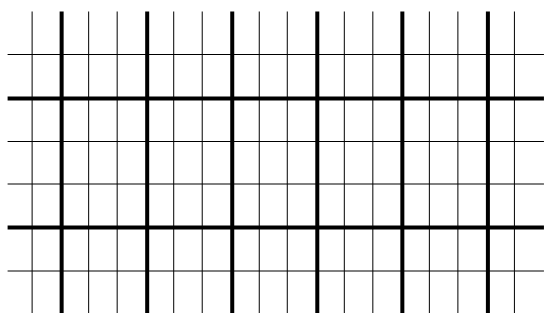


Figure 15. Raised floor equipotentiality method

#### **Neutral Power System**

A TN-S neutral point connection system is mandatory for the servers.

#### **Constructing a TN-S Neutral Point Connection System**

The servers are equipped with a high-leakage current switch-mode power supply.

The protective conductor (PE) is connected to the neutral conductor at the origin of the installation. As the Neutral and the PE wire are connected to the same output point of the source, the voltage measured between "Neutral" and "Ground" at any point in the installation must approach 0 Volt.

At the secondary winding of the power supply interface, the Neutral point is directly connected to the grounding shaft measurement strip, or to the nearest outlet. This connection is called the "Neutral reference wire".

# 

When defining a neutral point connection, the output Neutral point of a power source or power supply interface must always be directly connected (referenced) to the nearest grounding shaft strip and never to a grounding point.

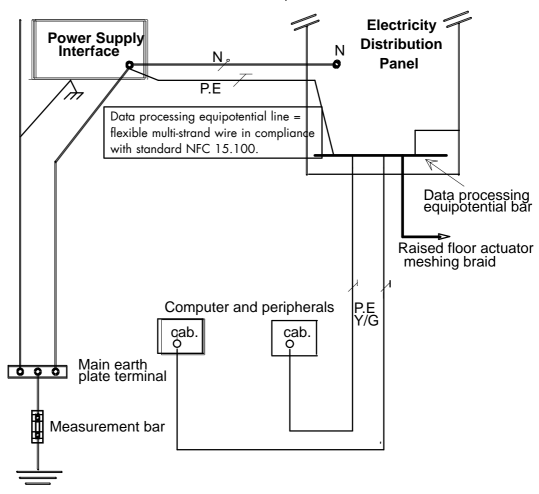


Figure 16. Grounding circuit diagram for a TN-S neutral point connection

### Non-Computing Power Supply

#### Prerequisites

- Installation of current outlets around the edge of the computing room.
- The non-computing power supply (air-conditioners, lighting, etc.) must be separated from the data processing power supply by specific distribution cabinets.

#### **IF** Note:

The Customer is responsible for supplying the complete electrical installation, from the power delivery station through to the cable outlets at the base of the server cabinet. The electrical installation must comply with the standards in force.

#### **Ambient Lighting**

Lighting must be separated from the data processing power supply by a specific distribution cabinet. The position of lights must ensure homogeneous lighting. It is preferable to flush-mount lights in the suspended ceiling. Average lighting measured at 0.85 m from the ground must be 500 Lux (ISO 8995, future EN 12464-1).

Lighting options are:

- Instant-lighting tubes equipped with interference suppressors to limit electromagnetic wave interference.
- Halogen lamps without intensity regulators.

#### **Emergency Lighting**

Autonomous emergency lighting units must be installed. If lighting in the Computer Room is accidentally turned off, the emergency lighting system must indicate the Emergency EXIT (green marking mandatory), for the safe evacuation of personnel.

### **Appendix A.** Specifications

- NovaScale 20xx cabinet specifications, on page A-2
- NovaScale 20xx chassis specifications, on page A-4
- NovaScale 2020 server specifications, on page A-5
- NovaScale 2021 server specifications, on page A-5
- NovaScale 2040 server specifications, on page A-5
- NovaScale 2320 server specifications, on page A-6
- NovaScale 3005 series sever cabinet specifications, on page A-7
- NovaScale 3025 server CPU drawer specifications, on page A-9
- NovaScale 3045 server CPU drawer specifications, on page A-10
- NovaScale 3045 COMPACT server CPU drawer specifications, on page A-11
- NovaScale 4020/4040 server specifications, on page A-12
- NovaScale R421 server CPU drawer specifications, on page A-16
- NovaScale R422 server CPU drawer specifications, on page A-17
- NovaScale 5080/5160.6080/6160 server specifications, on page A-18
- NovaScale 5320/6320 server specifications, on page A-20
- NovaScale 5085 server specifications, on page A-22
- NovaScale 5165 server specifications, on page A-24
- NovaScale 5245 Server Specifications, on page A-26
- NovaScale 5325 Server Specifications, on page A-28
- UPS References, on page A-31

## NovaScale Blade 2xxx Cabinet Specifications

Cabinet Dimensions / Weight			
Unpacked		Packed	
1100H		1100H	
Height:	195.5 cm (77.0 in)	Height:	200.0 cm (78.7 in)
Width:	60.0 cm (23.6 in)	Width:	80.0 cm (31.5 in)
Depth:	111.5 cm (43.9 in)	Depth:	122.0 cm (48.0 in)
Weight (empty):	205 kg (452 lbs)	Weight (empty):	235 kg (364 lb)
Weight (max):	600 kg (1330 lbs)	Weight (max):	630 kg (2128 lb)
1100L		1100L	
Height:	103.5 cm (40.7 in)	Height:	108.0 cm (42.5 in)
Width:	60.0 cm (23.6 in)	Width:	80.0 cm (31.5 in)
Depth:	111.5 cm (43.9 in)	Depth:	122.0 cm (48.0 in)
Weight (empty):	143Kg (315 lbs)	Weight (empty):	173 kg (382 lb)
Weight (max):	400Kg (880 lbs)	Weight (max):	430 kg (947 lb)
	Service (	Clearance	
Front		150 cm (60 in)	
Rear		100 cm (40 in)	
Side (left and righ	-	100 cm (40 in)	
		cables	
	PDU-2-4-M-32A (	1100H/L cabinets)	
AC (32A)		1 per PDU	
Cable type			k 6 mm <sup>2</sup> / #10US)
Connector type		IEC60309-32A	
	PDU-0-7-M-32A (	1100H/L cabinets)	
AC (32A) 1 per PDU			
Cable type		3 x AWG10 ( 3 x 6 mm <sup>2</sup> / #10US)	
Connector type		IEC60309-32A	
PDU-4-2-M-63A (1100H/L cabinets)			
AC (63A)		1 per PDU	
Cable type		3 x AWG06 (3 x 16 mm <sup>2</sup> / #06US)	
Connector type		IEC60309-63A	
It is mandatory for power lines and terminal boxes to be located within the immediate vici- nity of the system and to be easily accessible. Each power line must be connected to a se- parate, independent electrical panel and bipolar circuit breaker. PDUs require an extra cable length of 1.5 meters for connection inside the cabinet. PDU-4-2-M-63A: Power sockets and plugs must be compliant with Decree 88-1056 Article 20-IV, dated 14th			
November 1988.			

NovaScale Blade chassis are delivered rack-mounted in a 19U or 40U cabinet.

Electrical S	ocifications	
Electrical Specifications (power supplies are auto-sensing and auto-ranging)		
Power consumption 5000 VA (max. per chassis)		
	Sooo va (max. per chassis)	
Thermal dissipation	4706 W / 16067 BTU (max. per chas-	
	sis)	
Eur	оре	
Nominal voltage	230 VAC (Phase / Neutral)	
Voltage range	207 - 244 VAC	
Frequency	50 Hz 1%	
United State	s of America	
Nominal voltage	208 VAC (Phase / Neutral)	
Voltage range	182 - 229 VAC	
Frequency	60 Hz 0,3%	
Ja	pan	
Nominal voltage	200 VAC (Phase / Neutral)	
Voltage range 188 - 212 VAC		
Frequency 60 Hz 0,2%		
Br	azil	
Nominal voltage	220 VAC (Phase / Neutral)	
Voltage range	212 - 231 VAC	
Frequency	60 Hz 2%	
Breaker Protection (Mains Power)		
PDU-2-4-M-32A	32A Curve C	
PDU-0-7-M-32A	32A Curve C	
PDU-4-2-M-63A	63A Curve C	
Maximum inrush current 210A / per quarter period		

Table 1. NovaScale Blade 20xx cabinet specifications

# NovaScale Blade 20xx Chassis Specifications

Dimensions / Weight Height Width Depth Weight - Chassis + modules + Blades - Chassis + modules:	30.42 cm (23.25 in, 7U) 44.4 cm (17.5 in) 71.1 cm (28.0 in) 108.86 kg (240 lbs) maximum 44.91 kg (99 lbs) maximum	
<b>Electrical</b> Voltage range (VAC) Frequency	200 VAC to 240 VAC 50 to 60 Hz 5% single phase	
Thermal output - Minimum configuration: - Maximum configuration:	428 Watts (1461 Btu/hr) 4x2000 Watt redundant power supplies 4706 Watts (16067 Btu/hr)	
Temperature Requirements Dry Bulb Temperature	Operating Limit Non-Operating           10         to 35 C         -40 to 60 C           (50         to 95 F)         (-40         to 140 F)	
Humidity RequirementsOperation(noncondensing)GradientMax. Wet Bulb TemperatureMoisture Content	ting Limit Non-Operating 8 to 80% 8 to 80% Not stated Not stated Not stated Not stated Not stated Not stated	
Noise Emissions Sound Power (without acoustics module option) Sound Power (with acoustics module option)	System Running System Idle7.4 bels maximum6.9 bels maximum6.9 bels maximum	
Optimum Operational Reliability Ambient Temperature Hygrometry	22 C+3 C/-3 C (72 F+5 F/-5 F) 50% + 10%/-10%	

Table 2. NovaScale Blade 20xx Chassis specifications

### NovaScale Blade 2020 Server Specifications

<b>Dimensions / Weight</b> Height Width Depth Maximum Weight	24.5 cm (9.7 in) 2.9 cm (1.14 in) 44.6 cm (17.6 in) 5.4 kg (12 lbs)
<mark>Electrical</mark> Power Voltage range (VDC)	Redundant 12 VDC (220 W max.) 12 VDC

Table 3. NovaScale Blade 2020 Server specifications

## NovaScale Blade 2021 Server Specifications

Dimensions / Weight Height Width Depth Maximum Weight	24.5 cm (9.7 in) 2.9 cm (1.14 in) 44.6 cm (17.6 in) 5.4 kg (12 lbs)
Electrical Power Voltage range (VDC)	Redundant 12 VDC (300W max.) 12 VDC

Table 4. NovaScale Blade 2021 Server specifications

### NovaScale Blade 2040 Server Specifications

<b>Dimensions / Weight</b> Height Width Depth Maximum Weight	24.5 cm (9.7 in) 5.9 cm (2.32 in) 44.6 cm (17.6 in) 7.5 kg (16.5 lbs)
Electrical Power Voltage range (VDC)	Dual redundant 12 VDC (400 W max.) 12 VDC

Table 5. NovaScale Blade 2040 Server specifications

# NovaScale Blade 2320 Server Specifications

Dimensions / Weight Height Width Depth Maximum Weight	24.5 cm (9.7 in) 2.9 cm (1.14 in) 44.6 cm (17.6 in) 5.4 kg (12 lbs)
<mark>Electrical</mark> Power Voltage range (VDC)	Dual redundant 12 VDC (400 W max.) 12 VDC

Table 6. NovaScale Blade 2320 Server specifications

## NovaScale 3005 Series Server Cabinet Specifications

	40U Cabinet Dime	ensions / Weight	
	Unpacked		Packed
Height:	195.0 cm (77.0 in)	Height:	200.5 (80.7 in)
Width:	65.0 cm (25.6 in)	Width:	80.0 cm (31.5 in)
Depth:	113.6 cm (44.7 in)	Depth:	120.0 cm (47.2 in)
Weight (empty):	225 kg (496 lb)	Weight (empty):	255 kg (562 lb)
Weight (full):	680 kg (1280 lb)	Weight (full):	610 kg (1345 lb)
	19U Cabinet Dime	ensions / Weight	
	Unpacked		Packed
Height:	100.0 cm (39.4 in)	Height:	118.0 cm (46.49 in)
Width:	65.0 cm ( 25.6 in)	Width:	80.0 cm ( 31.5 in)
Depth:	113.6 cm (44.7 in)	Depth:	120.0 cm (47.2 in)
Weight (empty):	200 kg (440 lb)	Weight (empty):	230 kg (507 lb)
Weight (full):	390 kg (860 lb)	Weight (full):	420 kg (927 lb)
	Service Cl	earance	
Front			
Rear		100 cm	
Side (left and right)		100 cm	
	Power	Cables	
AC (20A)		1 per PDU	
Cable type		3 x 4 mm <sup>2</sup> / AWG # 12 (US)	
Connector type		C22 Appliance Coupler	
It is mandatory for power lines and terminal boxes to be located within the immediate vicinity of the system and to be easily accessible. Each power line must be connected to a separate, independent electrical panel and bipolar circuit breaker. The PDU requires an extra cable length of 1.5 meters for connection inside the cabinet			

The Novascale 3005 Series are delivered rack-mounted in a 19U or 40U cabinet.

Electrical specifications		
(power supplies are auto-sensing and auto-ranging)		
Current draw	24 A max. at 240 VAC input per PDU	
Power consumption	8800 VA (max. 40U cabinet)	
	5500 VA (max. 19U cabinet)	
	5700 VA (max. per PDU)	
Thermal dissipation	1500 VA / 5100 BTU (per Novascale 3045 CPU drawer)	
	Europe	
Nominal voltage	230 VAC (Phase / Neutral)	
Voltage range	207 - 244 VAC	
Frequency	50 Hz ±1%	
	United States of America	
Nominal voltage	208 VAC (Phase / Neutral)	
Voltage range	182 - 229 VAC	
Frequency	60 Hz ±0.3%	
	Japan	
Nominal voltage	200 VAC (Phase / Neutral)	
Voltage range	188 - 212 VAC	
Frequency	60 Hz ±0.2%	
Brazil		
Nominal voltage	220 VAC (Phase / Neutral)	
Voltage range	212 - 231 VAC	
Frequency	60 Hz ±2%	
Breaker Protection		
Mains power PDU	20A Curve C	
Maximum inrush current	210A/per quarter period	

 Table 7.
 NovaScale 3005 Series Server Cabinet Specifications

# Novascale 3025 Server CPU Drawer Specifications

Dimensions/Weight			
Height: 17.6 cm (6.9 inches, 4U)			
Width: 44.1 cm (17.3 inches)			
Depth:	76.5 cm (30.1 inches)		
Weight (base model)	21 kg (46.3 lbs)		
Weight (max)	48 kg (105.8 lbs)		
	Electrical		
Power	1760VA		
Voltage range (VAC)		al, autoranging (+6% -10%)	
Frequency	50 to 60 Hz ± 5%		
Current	6.4 amps		
Thermal output (typical)	1090 VA		
lemp	erature Requirements		
	Operating	Non-operating	
Dry Bulb Temperature	5 to 35 °C	-10 to +43°C	
	(41 to 95° F)	(14 to 109.4°F)	
Gradient	Not stated	Not stated	
Hu	midity Requirements		
	Operating Non-operating		
(non condensing)	20 to 80%	< 95 % at 25 to 35°C	
Gradient	Not stated	Not stated	
Max. wet Bulb temperature	Not stated	Not stated	
Moisture Content	Not stated	Not stated	
Noise emissions			
Acoustic test at room temperature of 28°C (82°F) without failure condition			
	Operating	Non-operating	
Sound Power (Dome method)	7.0 BA	Not stated	
Sound pressure (Bystander, floor- standing)	60 dBA	N/A	

Table 8. NovaScale 3025 Server CPU drawer specifications

## NovaScale 3045 Server CPU Drawer Specifications

Dimensions/Weight				
Teight: 17.6 cm (6.9 inches, 4U)				
Width:	44.1 cm (17.3 inches)			
Depth:	76.5 cm (30.1 inches)	· · ·		
Weight (base model)	21 kg (46.3 lbs)			
Weight (max)	48 kg (105.8 lbs)			
	Electrical			
Power	1760VA			
Voltage range (VAC)		al, autoranging (+6% -10%)		
Frequency	50 to 60 Hz $\pm$ 5%			
Current	6.4 amps			
Thermal output (typical)	1760 VA			
lemp	perature Requirements			
	Operating 5 to 35 °C	Non-operating		
Dry Bulb Temperature				
	(41 to 95° F)	(14 to 109.4°F)		
Gradient	Not stated	Not stated		
Hu	midity Requirements			
	Operating	Non-operating		
(non condensing)	20 to 80%	< 95 % at 25 to 35°C		
Gradient	Not stated	Not stated		
Max. wet Bulb temperature	Not stated	Not stated		
Moisture Content	Not stated	Not stated		
Noise emissions				
Acoustic test at room temperature of 28°C (82°F) without failure condition				
	Operating	Non-operating		
Sound Power (Dome method)	7.0 BA	Not stated		
Sound pressure (Bystander, floor- standing)	60 dBA	N/A		

Table 9. NovaScale 3045 Server CPU drawer specifications

## NovaScale 3045 COMPACT Server CPU Drawer Specifications

Dimensions/Weight			
Height:	8.7 cm (3.4 inches, 2U)		
Width:	44.1 cm (17.3 inches)		
Depth:	76.5 cm (30.1 inches)		
Weight (base model)	21 kg (46.3 lbs)		
Weight (max)	33 kg (72.8 lbs)		
	Electrical		
Power	1280VA		
Voltage range (VAC)	200 VAC to 240 nomine	al, autoranging (+6% -10%)	
Frequency	50 to 60 Hz ± 5%		
Current	6.4 amps		
Thermal output (typical)	1280 VA		
lem	perature Requirements		
	Operating	Non-operating	
Dry Bulb Temperature	5 to 35 ℃	-10 to +43°C	
	(41 to 95° F)	(14 to 109.4°F)	
Gradient	Not stated	Not stated	
P.			
nu	midity Requirements		
	Operating	Non-operating	
(non condensing)	20 to 80%	< 95 % at 25 to 35°C	
Gradient	Not stated	Not stated	
Max. wet Bulb temperature	Not stated	Not stated	
Moisture Content	Not stated	Not stated	

Table 10. NovaScale 3045 COMPACT Server CPU drawer specifications

## NovaScale 4020/4040 Server Cabinet Specifications

Cabinet Dimensions / Weight				
Unpacked Packed				
1100H	1100H 1100H			
Height:         195.5 cm (77.0 in)         Height:         200.0 cm (78.7)				
Width:	60.0 cm (23.6 in)	Width:	80.0 cm (31.5 in)	
Depth:	111.5 cm (43.9 in)	Depth:	122.0 cm (48.0 in)	
Weight (empty):	135 kg (298 lb)	Weight (empty):	165 kg (364 lb)	
Weight (max):	935 kg (2062 lb)	Weight (max):	965 kg (2128 lb)	
1100L         1100L           Height:         103.5 cm (40.7 in)         Height:         108.0 cm (42.5 in)				
Height:	108.0 cm (42.5 in)			
Width:	60.0 cm (23.6 in)	Width:	80.0 cm (31.5 in)	
Depth:	111.5 cm (43.9 in)	Depth:	122.0 cm (48.0 in)	
Weight (empty):	91 kg (201 lb)	Weight (empty):	121 kg (267 lb)	
Weight (max):	471 kg (1038 lb)	Weight (max):	501 kg (1120 lb)	
	Service	Clearance		
Front		150 cm (60 in)		
Rear		100 cm (40 in)		
Side (left and right) 100 cm (40 in) Power cables				
Power cables PDU-0-7-M-32A				
		7-M-32A 800H/L cabinets)		
AC (32A)				
Cable type				
Connector type IEC60309-32A				
It is mandatory for power lines and terminal boxes to be located within the immediate vici- nity of the system and to be easily accessible. Each power line must be connected to a se- parate, independent electrical panel and bipolar circuit breaker. PDUs require an extra cable length of 1.5 meters for connection inside the cabinet.				

NovaScale 4020 / 4040 servers are delivered rack-mounted in a 40U or 19U cabinet.

Electrical Suscifications		
Electrical Specifications (power supplies are auto-sensing and auto-ranging)		
Power consumption Thermal dissipation	8800 VA (max. 40U cabinet) 5500 VA (max. 19 U cabinet) 5700 VA (max. per PDU-20A) 7300 VA (max. per PDU-0-7-M-32A) 1500 W/5100 BTU (per NovaScale 4040)	
	650 W/2300 BTU (per NovaScale 4020)	
Eur	ope	
Nominal voltage 230 VAC (Phase / Neutral)		
Voltage range	207 - 244 VAC	
Frequency	50 Hz 1%	
United States of America		
Nominal voltage	208 VAC (Phase / Neutral)	
Voltage range	182 - 229 VAC	
Frequency	60 Hz 0,3%	
ar	ban	
Nominal voltage	200 VAC (Phase / Neutral)	
Voltage range	188 - 212 VAC	
Frequency	60 Hz 0,2%	
Brazil		
Nominal voltage	220 VAC (Phase / Neutral)	
Voltage range	212 - 231 VAC	
Frequency	60 Hz 2%	
Breaker Protection (Mains Power)		
PDU-20A	20A Curve C	
PDU-0-7-M-32A	32A Curve C	
Maximum inrush current	210A / per quarter period	

Table 11. NovaScale 4020/4040 Server cabinet specifications

# NovaScale 4020 Server CPU Drawer Specifications

650 VA 200 VAC to 240 VAC autoranging +6%, -1 50 to 60 Hz 5% 3 amps		
2300 Btu/hr		
Operating 10 to 35 C (50 to 95 F) Not stated	Non-Operating -40 to 70 C (-40 to 158 F) Not stated	
Operating Not stated Not stated Not stated Not stated	Non-Operating 95% RH, 25 to 30°C (77 to 86° F) Not stated Not stated Not stated	
System Running System 6.7 BA	<mark>Idle</mark> Not stated	
(Dome method) Sound Pressure 55 dBA N/A (1) Acoustic tests at room temperature of 28° C (82° F) without failure condition.		
	3 amps 2300 Btu/hr Operating 10 to 35 C (50 to 95 F) Not stated Not stated Not stated Not stated Not stated Not stated System Running System 6.7 BA 55 dBA	

Table 12. NovaScale 4020 Server CPU drawer specifications

## NovaScale 4040 Server CPU Drawer Specifications

<b>Dimensions / Weight</b> Height Width Depth Weight	17.53 cm (6.9 in, 44.45 cm (17.5 i 71.12 cm (28.0 i 48.08 kg (106 lb	n) n)
<b>Electrical</b> Power Voltage range (VAC) Frequency Current Thermal output (typical)	1500 VA 200 VAC to 240 autoranging +6% 50 to 60 Hz 5 6.4 amps 5100 Btu/	%, -10% 5%
<b>Temperature</b> Dry Bulb Temperature Gradient	Operating 10 to 35 C (50 to 95 F) Not stated	Non-Operating -40 to 70 C (-40 to 158 F) Not stated
Humidity (non-condensing) Gradient	Operating Not stated Not stated	Non-Operating 95% RH, 25 to 30°C (77 to 86° F) Not stated
Max. Wet Bulb Temperature	Not stated	Not stated
Moisture Content	Not stated	Not stated
Noise Emissions (1)	System Running Sys	tem Idle
Sound Power (Dome method)	7.0 BA	Not stated
Sound Pressure	60 dBA	N/A
(1) Acoustic tests at room temperature of $28^{\circ}$ C ( $82^{\circ}$ F) without failure condition.		

Table 13. NovaScale 4040 Server CPU drawer specifications

# NovaScale R421 Server CPU Drawer Specifications

NovaScale R421 Dimensions / Weight Height Width Depth Weight	4.35 cm (1.75 in, 11 42.7 cm (16.8 in) 65.0 cm (25.7 in) 15,4 kg (33 lb)	(L
Electrical Power (R421) Voltage range (VAC) Frequency Current Thermal output (typical)	580 Watts w/PFC (+ 200 VAC to 240 VA autoranging +6%, - 50 to 60 Hz 5% R421 (3 amps) R422 2300 Btu/hr	C nominal, 10%
<b>Temperature</b> Dry Bulb Temperature Gradient	Operating 10 to 35 C (50 to 95 F) Not stated	Non-Operating -40 to 70 C (-40 to 158 F) Not stated
Humidity (non-condensing)	Operating 8% to 90%	Non-Operating 8% to 95%
Gradient	Not stated	Not stated
Max. Wet Bulb Temperature	Not stated	Not stated
Moisture Content	Not stated	Not stated
Noise Emissions (1)	System Running System	Idle
Sound Power	6.7 BA	Not stated
(Dome method) Sound Pressure	55 dBA	N/A
(1) Acoustic tests at room temperature of 28°C (82°F) without failure condition.		

Table 14. NovaScale R421 Server CPU drawer specifications

# NovaScale R422 Server CPU Drawer Specifications

NovaScale R422 Dimensions / Weight Height Width Depth Weight	4.35 cm (1.75 in, 43.2 cm (17.0 in) 70.4 cm (27.7 in) 18,1 kg (39 lb)	1U)
<b>Electrical</b> Power (R422) Voltage range (VAC) Frequency Current Thermal output (typical)	980 Watts w/PFC 200 VAC to 240 V/ autoranging +6%, 50 to 60 Hz 5% R421 (3 amps) R42 2300 Btu/hr	AC nominal, -10% 6
<b>Temperature</b> Dry Bulb Temperature Gradient	Operating 10 to 35 C (50 to 95 F) Not stated	
Humidity (non-condensing)	Operating 8% to 90%	Non-Operating 8% to 95%
Gradient	Not stated	Not stated
Max. Wet Bulb Temperature	Not stated	Not stated
Moisture Content	Not stated	Not stated
Noise Emissions (1)	System Running Syste	em Idle
Sound Power (Dome method)	6.7 BA	Not stated
Sound Pressure	55 dBA	N/A
(1) Acoustic tests at room temperature of $28^{\circ}$ C ( $82^{\circ}$ F) without failure condition.		

Table 15. NovaScale 422 Server CPU drawer specifications

### NovaScale 5080/5160/6080/6160 Specifications

NovaScale 5080/5160 Servers are delivered rack-mounted in 40U cabinets.

Width:60.0 cm (23.6 in)Width:80.0 cm (31.5 in)Depth:129.5 cm (51.0 in)Depth:140.0 cm (55.1 ir)Weight (max.):943 kg (2079 lb)Weight (max.):973 kg (2145 lb)Service ClearanceFront150 cmRear100 cmSide (left and right)100 cmOperating LimitsDry bulb temperature range+15°C to +30°C (+59°F to +86°F)Gradient 5°C/h (41°F/h)35 to 60% (Gradient 5%/h)Ax. wet bulb temperature-24°C (+75.2°F)Moisture content0.019 kg water/kg dry airPressure / ElevationSea level ≤ 2500 mOptimum Operational ReliabilityTemperature+22°C (± 3°C) (+ 72°F (± 5°F)Hygrometry50% (± 5%)Non-Operating LimitsDry bulb temperature range+5°C to +50°C (+41°F to +122°F)Gradient 25°C/h (77°F/h)5 to 95% (Gradient 30%)Ax. wet bulb temperature-28°C (+82.4°F)Moisture content0.024 kg water/kg dry airDry bulb temperature range-35°C to +65°C (-31°F to +149°F)Gradient 25°C/h (77°F/h)5	Cabinet Dimensions / Weight		
Height:195.5 cm (77.0 in)Height:200.0 cm (78.7 in)Width:60.0 cm (23.6 in)Width:80.0 cm (31.5 in)Depth:129.5 cm (51.0 in)Depth:140.0 cm (55.1 in)Weight (max.):943 kg (2079 lb)Depth:140.0 cm (55.1 in)Service ClearanceFront150 cmRear100 cm100 cmSide (left and right)100 cmOperating LimitsDry bulb temperature range+15°C to +30°C (+59°F to +86°F)Gradient 5°C/h (41°F/h)35 to 60% (Gradient 5%/h)Ax. wet bulb temperature+24°C (+75.2°F)Moisture content0.019 kg water/kg dry airPressure / ElevationSea level ≤ 2500 mOptimum Operational ReliabilityTemperature+22°C (± 3°C) (+ 72°F (± 5°F)Hygrometry50% (± 5%)Non-Operating LimitsDry bulb temperature range+5°C to +50°C (+41°F to +122°F)Gradient 25°C/h (77°F/h)5 to 95% (Gradient 30%)Ax. wet bulb temperature+28°C (+82.4°F)Moisture content0.024 kg water/kg dry airDry bulb temperature range-35°C to +65°C (-31°F to +149°F)Gradient 25°C/h (77°F/h)5Dry bulb temperature-35°C to +65°C (-31°F to +149°F)Gradient 25°C/h (77°F/h)Shipping LimitsDry bulb temperature range-35°C to +65°C (-31°F to +149°F)Gradient 25°C/h (77°F/h)-140°F)	Unpacked		
Width:60.0 cm (23.6 in)Width:80.0 cm (31.5 in)Depth:129.5 cm (51.0 in)Depth:140.0 cm (55.1 ir)Weight (max.):943 kg (2079 lb)Weight (max.):973 kg (2145 lb)Service ClearanceFront150 cmRear100 cmSide (left and right)100 cmOperating LimitsDry bulb temperature range+15°C to +30°C (+59°F to +86°F)Gradient 5°C/h (41°F/h)35 to 60% (Gradient 5%/h)Ax. wet bulb temperature.019 kg water/kg dry airSea level ≤ 2500 m0ptimum Operational ReliabilityNon-Operating LimitsDry bulb temperature range+5°C to +50°C (+41°F to +122°F)Gradient 25°C/h (77°F/h)50% (± 5%)Non-Operating LimitsDry bulb temperature range+5°C to +50°C (+41°F to +122°F)Gradient 25°C/h (77°F/h)5 to 95% (Gradient 30%)Ax. wet bulb temperature+28°C (+82.4°F)Moisture content0.024 kg water/kg dry airDry bulb temperature range-35°C to +65°C (-31°F to +149°F)Gradient 25°C/h (77°F/h)50% Lift of the state of the sta	1300H	1300H	
Width:60.0 cm (23.6 in)Width:80.0 cm (31.5 in)Depth:129.5 cm (51.0 in)Depth:140.0 cm (55.1 ir)Weight (max.):943 kg (2079 lb)Depth:140.0 cm (55.1 ir)Weight (max.):973 kg (2145 lb)Service ClearanceFront150 cmRear100 cmSide (left and right)100 cmOperating LimitsDry bulb temperature range+15°C to +30°C (+59°F to +86°F)Relative humidity (non-condensing)35 to 60% (Gradient 5%/h)Max. wet bulb temperature90.019 kg water/kg dry airPressure / ElevationSea level ≤ 2500 mOptimum Operational ReliabilityTemperature+22°C (± 3°C) (± 72°F (± 5°F)Hygrometry50% (± 5%)Non-Operating LimitsDry bulb temperature range+5°C to +50°C (+41°F to +122°F)Relative humidity (non-condensing)5 to 95% (Gradient 30%)Max. wet bulb temperature+28°C (+82.4°F)Moisture content0.024 kg water/kg dry airDry bulb temperature range-35°C to +65°C (-31°F to +149°F)Gradient 25°C/h (77°F/h)5Dry bulb temperature range-35°C to +65°C (-31°F to +149°F)Gradient 25°C/h (77°F/h)Shipping LimitsDry bulb temperature range-35°C to +65°C (-31°F to +149°F)Gradient 25°C/h (77°F/h)-45°°C to +55°C (-31°F to +149°F)	Height: 195.5 cm (77.0 in)	Height: 200.0 cm (78.7 in)	
Weight (max.):943 kg (2079 lb)Weight (max.):973 kg (2145 lb)Service ClearanceFront150 cmRear100 cmSide (left and right)100 cmOperating LimitsDry bulb temperature range $+15^{\circ}$ C to $+30^{\circ}$ C ( $+59^{\circ}$ F to $+86^{\circ}$ F)Relative humidity (non-condensing)35 to 60% (Gradient 5°C/h (41°F/h)Max. wet bulb temperature $+24^{\circ}$ C ( $+75.2^{\circ}$ F)Moisture content0ptimum Operational ReliabilityPressure / ElevationSea level $\leq 2500$ mOptimum Operational ReliabilityTemperature $+22^{\circ}$ C ( $\pm 3^{\circ}$ C) ( $+72^{\circ}$ F ( $\pm 5^{\circ}$ F)Hygrometry50% ( $\pm 5\%$ )Non-Operating LimitsDry bulb temperature range $+5^{\circ}$ C to $+50^{\circ}$ C ( $+41^{\circ}$ F to $+122^{\circ}$ F)Gradient 25°C/h ( $77^{\circ}$ F/h)5 to 95% (Gradient 30%) $+28^{\circ}$ C ( $+82.4^{\circ}$ F)0.024 kg water/kg dry airShipping LimitsDry bulb temperature rangeDry bulb temperature range $-35^{\circ}$ C to $+65^{\circ}$ C ( $-31^{\circ}$ F to $+149^{\circ}$ F)Gradient 25°C/h ( $77^{\circ}$ F/h)Shipping Limits	-		
Service ClearanceFront150 cmRear100 cmSide (left and right)100 cmOperating LimitsDry bulb temperature range $+15^{\circ}$ C to $+30^{\circ}$ C $(+59^{\circ}$ F to $+86^{\circ}$ F)Relative humidity (non-condensing)35 to 60% (Gradient 5%/h)Max. wet bulb temperature $+24^{\circ}$ C $(+75.2^{\circ}$ F)Moisture content0.019 kg water/kg dry airPressure / ElevationSea level $\leq 2500$ mOptimum Operational ReliabilityTemperature $+22^{\circ}$ C $(\pm 3^{\circ}$ C) $(+72^{\circ}$ F $(\pm 5^{\circ}$ F)Hygrometry50% $(\pm 5\%)$ Non-Operating LimitsDry bulb temperature range $+5^{\circ}$ C to $+50^{\circ}$ C $(+41^{\circ}$ F to $+122^{\circ}$ F)Gradient 25^{\circ}C/h $(77^{\circ}$ F/h)5 to 95% (Gradient 30%)Ax. wet bulb temperature $+28^{\circ}$ C $(+82.4^{\circ}$ F)Moisture content0.024 kg water/kg dry airDry bulb temperature range $-35^{\circ}$ C to $+65^{\circ}$ C $(-31^{\circ}$ F to $+149^{\circ}$ F)Gradient 25^{\circ}C/h $(77^{\circ}$ F/h)5	Depth: 129.5 cm (51.0 in)	Depth: 140.0 cm (55.1 in)	
Front Rear150 cm 100 cmSide (left and right)100 cmOperating LimitsDry bulb temperature range Relative humidity (non-condensing) Max. wet bulb temperature Pressure / Elevation $+15^{\circ}$ C to $+30^{\circ}$ C $(+59^{\circ}$ F to $+86^{\circ}$ F) Gradient $5^{\circ}$ C/h $(41^{\circ}$ F/h) $+24^{\circ}$ C $(+75.2^{\circ}$ F) 0.019 kg water/kg dry air Sea level $\leq 2500$ mOptimum Operational ReliabilityTemperature Hygrometry $+22^{\circ}$ C $(\pm 3^{\circ}$ C) $(+72^{\circ}$ F $(\pm 5^{\circ}$ F) $50\% (\pm 5\%)$ Non-Operating LimitsDry bulb temperature range Max. wet bulb temperature HygrometryDry bulb temperature range Max. wet bulb temperature Hoisture contentDry bulb temperature range Max. wet bulb temperature HygrometryDry bulb temperature range Max. wet bulb temperature Hoisture contentDry bulb temperature range Hoisture contentDry bulb temperature range $+35^{\circ}$ C to $+50^{\circ}$ C $(+41^{\circ}$ F to $+122^{\circ}$ F) Gradient $25^{\circ}$ C/h $(77^{\circ}$ F/h)Dry bulb temperature range $-35^{\circ}$ C to $+65^{\circ}$ C $(-31^{\circ}$ F to $+149^{\circ}$ F) Gradient $25^{\circ}$ C/h $(77^{\circ}$ F/h)Dry bulb temperature range $-35^{\circ}$ C to $+65^{\circ}$ C $(-31^{\circ}$ F to $+149^{\circ}$ F) Gradient $25^{\circ}$ C/h $(77^{\circ}$ F/h)	Weight (max.): 943 kg (2079 lb)	Weight (max.): 973 kg (2145 lb)	
Rear100 cmOperating LimitsDry bulb temperature range $+15^{\circ}$ C to $+30^{\circ}$ C $(+59^{\circ}$ F to $+86^{\circ}$ F)Relative humidity (non-condensing) $35$ to $60^{\circ}$ (Gradient $5^{\circ}$ /h)Max. wet bulb temperature $+24^{\circ}$ C $(+75.2^{\circ}$ F)Moisture content $0.019$ kg water/kg dry airPressure / ElevationSea level $\leq 2500$ mOptimum Operational ReliabilityTemperature $+22^{\circ}$ C $(\pm 3^{\circ}$ C) $(\pm 72^{\circ}$ F $(\pm 5^{\circ}$ F)Hygrometry $50^{\circ}$ ( $\pm 5^{\circ}$ )Dry bulb temperature range $\pm 5^{\circ}$ C to $\pm 50^{\circ}$ C $(\pm 41^{\circ}$ F to $\pm 122^{\circ}$ F)Gradient $25^{\circ}$ C/h ( $77^{\circ}$ F/h) $5$ to $95^{\circ}$ (Gradient $30^{\circ}$ ) $\pm 28^{\circ}$ C $(\pm 82.4^{\circ}$ F) $0.024$ kg water/kg dry airMoisture content $0.024$ kg water/kg dry airDry bulb temperature range $-35^{\circ}$ C to $\pm 65^{\circ}$ C $(-31^{\circ}$ F to $\pm 149^{\circ}$ F)Gradient $25^{\circ}$ C/h ( $77^{\circ}$ F/h) $77^{\circ}$ F/h)	Service Clearance		
Side (left and right)100 cmOperating LimitsDry bulb temperature range $+15^{\circ}$ C to $+30^{\circ}$ C $(+59^{\circ}$ F to $+86^{\circ}$ F)Relative humidity (non-condensing) $35$ to $60\%$ (Gradient $5\%/h$ )Max. wet bulb temperature $+24^{\circ}$ C $(+75.2^{\circ}$ F)Moisture content $0.019$ kg water/kg dry airPressure / ElevationSea level $\leq 2500$ mOptimum Operational ReliabilityTemperature $+22^{\circ}$ C $(\pm 3^{\circ}$ C) $(+72^{\circ}$ F $(\pm 5^{\circ}$ F)Hygrometry $50\%$ ( $\pm 5\%$ )Non-Operating LimitsDry bulb temperature range $+5^{\circ}$ C to $+50^{\circ}$ C $(+41^{\circ}$ F to $+122^{\circ}$ F)Gradient $25^{\circ}$ C/h ( $77^{\circ}$ F/h) $5$ to $95\%$ (Gradient $30\%$ )Ax. wet bulb temperature $+28^{\circ}$ C $(+82.4^{\circ}$ F)Moisture content $0.024$ kg water/kg dry airDry bulb temperature range $-35^{\circ}$ C to $+65^{\circ}$ C $(-31^{\circ}$ F to $+149^{\circ}$ F)Gradient $25^{\circ}$ C/h ( $77^{\circ}$ F/h)	Front	150 cm	
Operating LimitsDry bulb temperature range $+15^{\circ}$ C to $+30^{\circ}$ C $(+59^{\circ}$ F to $+86^{\circ}$ F) Gradient $5^{\circ}$ C/h $(41^{\circ}$ F/h)Relative humidity (non-condensing)35 to 60% (Gradient 5%/h) $+24^{\circ}$ C $(+75.2^{\circ}$ F) 0.019 kg water/kg dry air Sea level $\leq 2500$ mMoisture content Pressure / Elevation0.019 kg water/kg dry air Sea level $\leq 2500$ mOptimum Operational ReliabilityTemperature Hygrometry $+ 22^{\circ}$ C $(\pm 3^{\circ}$ C) $(+ 72^{\circ}$ F $(\pm 5^{\circ}$ F) $50\% (\pm 5\%)$ Non-Operating LimitsDry bulb temperature range Relative humidity (non-condensing) Max. wet bulb temperature Moisture contentMax. wet bulb temperature Moisture content $5 to 95\%$ (Gradient $30\%$ ) $+28^{\circ}$ C $(+82.4^{\circ}$ F) $0.024$ kg water/kg dry airDry bulb temperature range $-35^{\circ}$ C to $+65^{\circ}$ C $(-31^{\circ}$ F to $+149^{\circ}$ F) Gradient $25^{\circ}$ C/h $(77^{\circ}$ F/h)Dry bulb temperature range $-35^{\circ}$ C to $+65^{\circ}$ C $(-31^{\circ}$ F to $+149^{\circ}$ F) Gradient $25^{\circ}$ C/h $(77^{\circ}$ F/h)	Rear	100 cm	
Dry bulb temperature range $+15^{\circ}$ C to $+30^{\circ}$ C $(+59^{\circ}$ F to $+86^{\circ}$ F)Relative humidity (non-condensing) $+15^{\circ}$ C to $+30^{\circ}$ C $(+41^{\circ}$ F/h)Max. wet bulb temperature $35$ to $60\%$ (Gradient $5\%/h$ )Moisture content $0.019$ kg water/kg dry airPressure / ElevationSea level $\leq 2500$ mOptimum Operational ReliabilityTemperature $+22^{\circ}$ C $(\pm 3^{\circ}$ C) $(\pm 72^{\circ}$ F $(\pm 5^{\circ}$ F)Hygrometry $50\%$ $(\pm 5\%)$ Non-Operating LimitsDry bulb temperature range $+5^{\circ}$ C to $+50^{\circ}$ C $(\pm 10^{\circ}$ F to $\pm 122^{\circ}$ F)Gradient $25^{\circ}$ C/h $(77^{\circ}$ F/h) $5$ to $95\%$ (Gradient $30\%$ )Acx. wet bulb temperature $+28^{\circ}$ C $(\pm 82.4^{\circ}$ F)Moisture content $0.024$ kg water/kg dry airDry bulb temperature range $-35^{\circ}$ C to $\pm65^{\circ}$ C $(-31^{\circ}$ F to $\pm149^{\circ}$ F)Gradient $25^{\circ}$ C/h $(77^{\circ}$ F/h)Dry bulb temperature range $-35^{\circ}$ C to $\pm65^{\circ}$ C $(-31^{\circ}$ F to $\pm149^{\circ}$ F)Gradient $25^{\circ}$ C/h $(77^{\circ}$ F/h)Dry bulb temperature range $-35^{\circ}$ C to $\pm65^{\circ}$ C $(-31^{\circ}$ F to $\pm149^{\circ}$ F)Gradient $25^{\circ}$ C/h $(77^{\circ}$ F/h)	Side (left and right)	100 cm	
Gradient 5°C/h (41°F/h)Relative humidity (non-condensing) Max. wet bulb temperature Pressure / Elevation35 to 60% (Gradient 5%/h) $+24°C$ (+75.2°F) 0.019 kg water/kg dry air Sea level $\leq 2500$ mOptimum Operational ReliabilityTemperature Hygrometry $+ 22°C$ ( $\pm 3°C$ ) ( $+ 72°F$ ( $\pm 5°F$ ) $50%$ ( $\pm 5\%$ )Dry bulb temperature range Max. wet bulb temperature Moisture content $+5°C$ to $+50°C$ ( $+41°F$ to $+122°F$ ) Gradient 25°C/h ( $77°F/h$ ) S to 95% (Gradient 30%) $+28°C$ ( $+82.4°F$ ) $0.024$ kg water/kg dry airDry bulb temperature range Moisture content $-35°C$ to $+65°C$ ( $-31°F$ to $+149°F$ ) Gradient 25°C/h ( $77°F/h$ )	Operati	ng Limits	
Relative humidity (non-condensing) Max. wet bulb temperature Pressure / Elevation35 to 60% (Gradient 5%/h) +24°C (+75.2°F) 0.019 kg water/kg dry air Sea level ≤ 2500 mOptimum Operational ReliabilityTemperature Hygrometry+ 22°C (± 3°C) (+ 72°F (± 5°F) 50% (± 5%)Dry bulb temperature range Max. wet bulb temperature Moisture content+ 5°C to +50°C (+41°F to +122°F) Gradient 25°C/h (77°F/h)Relative humidity (non-condensing) Max. wet bulb temperature Moisture content+ 28°C (+82.4°F) 0.024 kg water/kg dry airDry bulb temperature range-35°C to +65°C (-31°F to +149°F) Gradient 25°C/h (77°F/h)	Dry bulb temperature range		
Max. wet bulb temperature $+24^{\circ}C (+75.2^{\circ}F)$ Moisture content $+24^{\circ}C (+75.2^{\circ}F)$ Pressure / Elevation $0019 \text{ kg water/kg dry air}$ Sea level $\leq 2500 \text{ m}$ Optimum Operational ReliabilityTemperature $+22^{\circ}C (\pm 3^{\circ}C) (+72^{\circ}F (\pm 5^{\circ}F))$ Hygrometry $50\% (\pm 5\%)$ Non-Operating LimitsDry bulb temperature range $+5^{\circ}C$ to $+50^{\circ}C (+41^{\circ}F \text{ to } +122^{\circ}F)$ Gradient $25^{\circ}C/h (77^{\circ}F/h)$ $5 \text{ to } 95\%$ (Gradient $30\%$ )Max. wet bulb temperature $+28^{\circ}C (+82.4^{\circ}F)$ Moisture content $0.024 \text{ kg water/kg dry air}$ Shipping LimitsDry bulb temperature range $-35^{\circ}C$ to $+65^{\circ}C (-31^{\circ}F \text{ to } +149^{\circ}F)$ Gradient $25^{\circ}C/h (77^{\circ}F/h)$ $77^{\circ}F/h$			
Moisture content Pressure / Elevation0.019 kg water/kg dry air Sea level $\leq 2500$ mOptimum Operational ReliabilityTemperature Hygrometry+ 22°C ( $\pm$ 3°C) (+ 72°F ( $\pm$ 5°F) 50% ( $\pm$ 5%)Non-Operating LimitsDry bulb temperature range Relative humidity (non-condensing) Max. wet bulb temperature Moisture content+5°C to +50°C (+41°F to +122°F) Gradient 25°C/h (77°F/h) 5 to 95% (Gradient 30%) +28°C (+82.4°F) 0.024 kg water/kg dry airDry bulb temperature range-35°C to +65°C (-31°F to +149°F) Gradient 25°C/h (77°F/h)	, ,		
Pressure / ElevationOptimum Operational ReliabilityOptimum Operational ReliabilityTemperature $+ 22^{\circ}C (\pm 3^{\circ}C) (+ 72^{\circ}F (\pm 5^{\circ}F)$ Hygrometry $50\% (\pm 5\%)$ Non-Operating LimitsDry bulb temperature range $+5^{\circ}C$ to $+50^{\circ}C$ $(+41^{\circ}F$ to $+122^{\circ}F)$ Gradient $25^{\circ}C/h$ $(77^{\circ}F/h)$ $5$ to $95\%$ (Gradient $30\%$ )Max. wet bulb temperature $+28^{\circ}C$ $(+82.4^{\circ}F)$ Moisture content $0.024$ kg water/kg dry airDry bulb temperature range $-35^{\circ}C$ to $+65^{\circ}C$ $(-31^{\circ}F$ to $+149^{\circ}F)$ Gradient $25^{\circ}C/h$ $(77^{\circ}F/h)$	•		
Optimum Operational ReliabilityTemperature+ 22°C (± 3°C) (+ 72°F (± 5°F)Hygrometry50% (± 5%)Non-Operating LimitsDry bulb temperature range+5°C to +50°C (+41°F to +122°F)Gradient 25°C/h (77°F/h)Gradient 25°C/h (77°F/h)Relative humidity (non-condensing)5 to 95% (Gradient 30%)Max. wet bulb temperature+28°C (+82.4°F)Moisture content0.024 kg water/kg dry airShipping LimitsDry bulb temperature range-35°C to +65°C (-31°F to +149°F)Gradient 25°C/h (77°F/h)Gradient 25°C/h (77°F/h)			
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Hygrometry50% (± 5%)Non-Operating LimitsDry bulb temperature range+5°C to +50°C (+41°F to +122°F) Gradient 25°C/h (77°F/h)Relative humidity (non-condensing) Max. wet bulb temperature Moisture content5 to 95% (Gradient 30%) +28°C (+82.4°F) 0.024 kg water/kg dry airShipping LimitsDry bulb temperature range-35°C to +65°C (-31°F to +149°F) Gradient 25°C/h (77°F/h)	Optimum Opere	ational Reliability	
Non-Operating LimitsDry bulb temperature range+5°C to +50°C (+41°F to +122°F) Gradient 25°C/h (77°F/h)Relative humidity (non-condensing) Max. wet bulb temperature5 to 95% (Gradient 30%) +28°C (+82.4°F) 0.024 kg water/kg dry airMoisture content0.024 kg water/kg dry airShipping LimitsDry bulb temperature range-35°C to +65°C (-31°F to +149°F) Gradient 25°C/h (77°F/h)	Temperature	+ 22°C ( <u>+</u> 3°C) (+ 72°F ( <u>+</u> 5°F)	
Dry bulb temperature range+5°C to +50°C (+41°F to +122°F) Gradient 25°C/h (77°F/h)Relative humidity (non-condensing) Max. wet bulb temperature Moisture content5 to 95% (Gradient 30%) +28°C (+82.4°F) 0.024 kg water/kg dry airShipping LimitsDry bulb temperature range-35°C to +65°C (-31°F to +149°F) Gradient 25°C/h (77°F/h)	Hygrometry	50% ( <u>+</u> 5%)	
Relative humidity (non-condensing) Max. wet bulb temperature Moisture contentGradient 25°C/h (77°F/h) 5 to 95% (Gradient 30%) +28°C (+82.4°F) 0.024 kg water/kg dry airShipping LimitsDry bulb temperature range-35°C to +65°C (-31°F to +149°F) Gradient 25°C/h (77°F/h)	Non-Oper	ating Limits	
Relative humidity (non-condensing) Max. wet bulb temperature Moisture content5 to 95% (Gradient 30%) +28°C (+82.4°F) 0.024 kg water/kg dry airShipping LimitsDry bulb temperature range-35°C to +65°C (-31°F to +149°F) Gradient 25°C/h (77°F/h)	Dry bulb temperature range		
Max. wet bulb temperature Moisture content+28°C (+82.4°F) 0.024 kg water/kg dry airShipping LimitsDry bulb temperature range-35°C to +65°C (-31°F to +149°F) Gradient 25°C/h (77°F/h)		· ·	
Moisture content       0.024 kg water/kg dry air         Shipping Limits         Dry bulb temperature range       -35°C to +65°C (-31°F to +149°F)         Gradient 25°C/h (77°F/h)	, ,	5 to 95% (Gradient 30%)	
Shipping LimitsDry bulb temperature range-35°C to +65°C (-31°F to +149°F) Gradient 25°C/h (77°F/h)	Max. wet bulb temperature		
Dry bulb temperature range -35°C to +65°C (-31°F to +149°F) Gradient 25°C/h (77°F/h)	Moisture content		
Gradient 25°C/h (77°F/h)	Shippir	ng Limits	
	Dry bulb temperature range	-35°C to +65°C (-31°F to +149°F)	
$[D_{a}]_{a}$			
	Relative humidity (non-condensing)	5 to 95%	
Gradient 30%/h			
Acoustic Power at Room Temperature +20° C (+68° F)			
System Running System Idle			
Lw(A) 6.3 Bels Lw(A) 6.1 Bels	Lw(A) 6.3 Bels	Lw(A) 6.1 Bels	

Power Cables		
PDU-0-7-M-32A		
AC (32A)	1 per PDU	
Cable type	3 x AWG10 ( 3 x 6 mm <sup>2</sup> / #10US)	
Connector type	IEC60309-32A	
	CSS Module	
AC (20A)	1 per CSS Module	
Cable type	3 x AWG12 (3 x 4mm <sup>2</sup> / #12US)	
Connector type	IEC60309-32A	
It is mandatory for power lines and terminal boxes to be located within the immediate vici- nity of the system and to be easily accessible. Each power line must be connected to a se- parate, independent electrical panel and bipolar circuit breaker. PDUs require an extra cable length of 1.5 meters for connection inside the cabinet.		
Electri	cal Specifications	
	auto-sensing and auto-ranging)	
Current draw	15 A max. at 200 VAC input 3000 VA (per full CSS module)	
Power consumption	1500 VA (per PDU)	
Thermal dissipation	2700 W / 9250 BTU (per full CSS module) 1300 W / 4610 BTU (per PDU	
Europe		
Nominal voltage	230 VAC (Phase / Neutral)	
Voltage range	207 - 244 VAC	
Frequency	50 Hz 1%	
United States of America		
Nominal voltage	208 VAC (Phase / Neutral)	
Voltage range	182 - 229 VAC	
Frequency	60 Hz 0.3%	
Nominal voltage	200 VAC (Phase / Neutral)	
Voltage range	188 - 212 VAC	
Frequency	60 Hz 0.2%	
Nominal voltage	220 VAC (Phase / Neutral)	
Voltage range	212 - 231 VAC	
Frequency 60 Hz 2%		
Breaker Protection (Mains Power)		
CSS module	20A Curve C	
PDU-20A	20A Curve C	
PDU-0-7-M-32A	32A Curve C	
Maximum inrush current	210A / per quarter period	

Table 16. NovaScale 5080/5160/6080/6160 Server specifications

# NovaScale 5320/6320 Server Specifications

Cabinet Dimensions / Weight		
Unpacked	Packed	
Height: 177.5 cm (70 in)	Height: 202 cm (79.5 in)	
Width: 65.0 cm (25.6 in)	Width: 80.0 cm (31.5 in)	
Depth: 113 cm (44.5 in)	Depth: 127.5 cm (50.2 in)	
Weight:	Weight:	
Main cabinet: 590 kg (1300 lb) I/O cabinet: 300 kg (661 lb)	Main cabinet: 630 kg (1390 lb) I/O cabinet: 340 kg  (750 lb)	
- · · · · · · · · · · · · · · · · · · ·	rvice Clearance	
Front	150 cm	
Rear	100 cm	
Side (free side)	100 cm	
· · ·	perating Limits	
Dry bulb temperature range +15°C to +30°C (+59°F to +86°F)		
	Gradient 5°C/h (41°F/h)	
Relative humidity (non-condensing)	35 to 60% (Gradient 5%/h)	
Max. wet bulb temperature	+24°C (+75.2°F)	
Moisture content	0.019 kg water/kg dry air	
Pressure / Elevation	Sea level ≤ 2500 m	
Optimum	Operational Reliability	
Temperature	+ 22°C ( <u>+</u> 3°C) (+ 72°F ( <u>+</u> 5°F)	
Hygrometry	50% (+ 5%)	
Non-Operating Limits		
Dry bulb temperature range	+5°C to +50°C (+41°F to +122°F)	
	Gradient 25°C/h (77°F/h)	
Relative humidity (non-condensing)	5 to 95% (Gradient 30%)	
Max. wet bulb temperature	+28°C (+75°F)	
Moisture content	0.024 kg water/kg dry air	
Shipping Limits		
Dry bulb temperature range	-35°C to +65°C (-31°F to +149°F)	
	Gradient 25°C/h (77°F/h)	
Relative humidity (non-condensing)	5 to 95%	
Gradient 30%/h		
Acoustic Power at Room Temperature +20 $^{\circ}$ C (+68 $^{\circ}$ F)		
System Running	System Idle	
Lw(A) 6.3 Bels	Lw(A) 6.1 Bels	

PDU-0-7-M-32A         AC (32A)       1 per PDU         Cable type       3 x AWG10 (3 x 6 mm² / #10US)         Connector type       IEC60309-32A         CSS Module         AC (20A)       1 per CSS Module         Cable type       3 x AWG12 (3 x 4mm² / #12US)         Connector type       IEC60309-32A         IEC60309-32A         It is mandatory for power lines and terminal boxes to be located within the immediate vicinity of the system and to be easily accessible. Each power line must be connected to a separate, independent electrical panel and bipolar circuit breaker.         PDUs require an extra cable length of 1.5 meters for connection inside the cabinet.         Electrical Specifications         (power supplies are auto-sensing and auto-ranging)         Current draw       29.5 A max. at 200 VAC input         Power consumption       200 VA per full CSS module)         1300 W / 9250 BTU (per full CSS module)       1300 W / 4610 BTU (per PDU)         Europe         Nominal voltage       208 VAC (Phase / Neutral)         Voltage range       208 VAC (Phase / Neutral)         Voltage range       182 - 229 VAC         Frequency       60 Hz       0.3%         Japan          Neutral)	Power Cables		
AC (32A)       1 per PDU         Cable type       3 x AWG10 ( 3 x 6 mm² / #10US)         Connector type       IEC60309-32A         CSS Module         AC (20A)       1 per CSS Module         Cable type       3 x AWG12 (3 x 4mm² / #12US)         Connector type       IEC60309-32A         IEC60309-32A         It is mandatory for power lines and terminal boxes to be located within the immediate vicinity of the system and to be easily accessible. Each power line must be connected to a separate, independent electrical panel and bipolar circuit breaker.         PDUs require an extra cable length of 1.5 meters for connection inside the cabinet.         Electrical Specifications         (power supplies are auto-sensing and auto-ranging)         Current draw       29.5 A max. at 200 VAC input         Power consumption       3000 VA per full CSS module)         1300 W / 9250 BTU (per full CSS module)       1300 W / 4610 BTU (per PDU)         Europe         Nominal voltage       203 VAC (Phase / Neutral)         Voltage range       120 VAC (Phase / Neutral)         Voltage range       182 - 229 VAC         Frequency       60 Hz       0.3%         Japan			
Cable type       3 x AWG10 ( 3 x 6 mm² / #10US)         Connector type       IEC60309-32A         CSS Module         AC (20A)       1 per CSS Module         Cable type       3 x AWG12 (3 x 4mm² / #12US)         Connector type       IEC60309-32A         It is mandatory for power lines and terminal boxes to be located within the immediate vicinity of the system and to be easily accessible. Each power line must be connected to a separate, independent electrical panel and bipolar circuit breaker.         PDUs require an extra cable length of 1.5 meters for connection inside the cabinet.         Electrical Specifications         (power supplies are auto-sensing and auto-ranging)         Current draw       29.5 A max. at 200 VAC input         Power consumption       3000 VA per full CSS module)         1500 VA (per PDU)         Thermal dissipation       2700 W / 9250 BTU (per full CSS module)         1300 W / 4610 BTU (per PDU)         Europe         Nominal voltage       203 VAC (Phase / Neutral)         Voltage range       182 - 229 VAC         Frequency       60 Hz       0.3%         Japan       Japan         Nominal voltage       200 VAC (Phase / Neutral)         Voltage range       188 - 212 VAC         Frequency       60 Hz       0.2% <td>AC (32A)</td> <td>1 per PDU</td>	AC (32A)	1 per PDU	
Connector type       IEC60309-32A         CSS Module         AC (20A)       1 per CSS Module         Cable type       3 x AWG12 (3 x 4mm² / #12US)         Connector type       IEC60309-32A         It is mandatory for power lines and terminal boxes to be located within the immediate vici nity of the system and to be easily accessible. Each power line must be connected to a separate, independent electrical panel and bipolar circuit breaker.         PDUs require an extra cable length of 1.5 meters for connection inside the cabinet.         Electrical Specifications         (power supplies are auto-sensing and auto-ranging)         Current draw       29.5 A max. at 200 VAC input         Power consumption       3000 VA per full CSS module)         1300 W / 9250 BTU (per full CSS module)         1300 W / 4610 BTU (per PDU)         Thermal dissipation       270 W / 9250 BTU (per full CSS module)         1300 W / 4610 BTU (per PDU)         Europe         Nominal voltage       208 VAC (Phase / Neutral)         Voltage range       182 - 229 VAC         Frequency       60 Hz       0.3%         Japan       Japan         Nominal voltage       200 VAC (Phase / Neutral)         Voltage range       188 - 212 VAC         Frequency       60 Hz       0.2%       <			
CSS Module         AC (20A)       1 per CSS Module         Cable type       3 x AWG12 (3 x 4mm² / #12US)         Connector type       IEC60309-32A         It is mandatory for power lines and terminal boxes to be located within the immediate vici nity of the system and to be easily accessible. Each power line must be connected to a separate, independent electrical panel and bipolar circuit breaker.         PDUs require an extra cable length of 1.5 meters for connection inside the cabinet.         Electrical Specifications (power supplies are auto-sensing and auto-ranging)         Current draw       29.5 A max. at 200 VAC input         Power consumption       3000 VA per full CSS module)         1500 VA (per PDU)         Thermal dissipation       2700 W / 9250 BTU (per full CSS module)         1300 W / 4610 BTU (per PDU)         Europe         Nominal voltage       230 VAC (Phase / Neutral)         Voltage range       207 - 244 VAC         Frequency       50 Hz       1%         Voltage range       182 - 229 VAC         Frequency       60 Hz       0.3%         Japan       Nominal voltage       200 VAC (Phase / Neutral)         Voltage range       188 - 212 VAC         Frequency       60 Hz       0.2%	<i>,</i> ,	•	
Cable type       3 x AWG12 (3 x 4mm² / #12US)         Connector type       IEC60309-32A         It is mandatory for power lines and terminal boxes to be located within the immediate vici nity of the system and to be easily accessible. Each power line must be connected to a separate, independent electrical panel and bipolar circuit breaker.         PDUs require an extra cable length of 1.5 meters for connection inside the cabinet.         Electrical Specifications (power supplies are auto-sensing and auto-ranging)         Current draw       29.5 A max. at 200 VAC input         Power consumption       3000 VA per full CSS module)         1500 VA (per PDU)         Thermal dissipation       2700 W / 9250 BTU (per full CSS module)         1300 W / 4610 BTU (per PDU)         Europe         Nominal voltage       203 VAC (Phase / Neutral)         Voltage range       208 VAC (Phase / Neutral)         Voltage range       182 - 229 VAC         Frequency       60 Hz       0.3%         Voltage range       188 - 212 VAC         Frequency       60 Hz       0.2%			
Cable type       3 x AWG12 (3 x 4mm² / #12US)         Connector type       IEC60309-32A         It is mandatory for power lines and terminal boxes to be located within the immediate vici nity of the system and to be easily accessible. Each power line must be connected to a separate, independent electrical panel and bipolar circuit breaker.         PDUs require an extra cable length of 1.5 meters for connection inside the cabinet.         Electrical Specifications (power supplies are auto-sensing and auto-ranging)         Current draw       29.5 A max. at 200 VAC input         Power consumption       3000 VA per full CSS module)         1500 VA (per PDU)         Thermal dissipation       2700 W / 9250 BTU (per full CSS module)         1300 W / 4610 BTU (per PDU)         Europe         Nominal voltage       203 VAC (Phase / Neutral)         Voltage range       208 VAC (Phase / Neutral)         Voltage range       182 - 229 VAC         Frequency       60 Hz       0.3%         Voltage range       188 - 212 VAC         Frequency       60 Hz       0.2%	AC (20A)	1 per CSS Module	
Connector type       IEC60309-32A         It is mandatory for power lines and terminal boxes to be located within the immediate vicinity of the system and to be easily accessible. Each power line must be connected to a separate, independent electrical panel and bipolar circuit breaker.         PDUs require an extra cable length of 1.5 meters for connection inside the cabinet.         Electrical Specifications (power supplies are auto-sensing and auto-ranging)         Current draw       29.5 A max. at 200 VAC input         Power consumption       3000 VA per full CSS module)         1500 VA (per PDU)         Thermal dissipation       2700 W / 9250 BTU (per full CSS module)         1300 W / 4610 BTU (per PDU)         Europe         Nominal voltage       230 VAC (Phase / Neutral)         Voltage range       207 - 244 VAC         Frequency       50 Hz       1%         Voltage range       208 VAC (Phase / Neutral)         Voltage range       182 - 229 VAC         Frequency       60 Hz       0.3%         United States of America       Nominal voltage         Nominal voltage       200 VAC (Phase / Neutral)         Voltage range       182 - 229 VAC         Frequency       60 Hz       0.3%         Generation       188 - 212 VAC         Frequency       60 Hz       0.2%			
It is mandatory for power lines and terminal boxes to be located within the immediate vicinity of the system and to be easily accessible. Each power line must be connected to a separate, independent electrical panel and bipolar circuit breaker.         PDUs require an extra cable length of 1.5 meters for connection inside the cabinet.         Electrical Specifications (power supplies are auto-sensing and auto-ranging)         Current draw       29.5 A max. at 200 VAC input         Power consumption       3000 VA per full CSS module)         1500 VA (per PDU)         Thermal dissipation       2700 W / 9250 BTU (per full CSS module)         1300 W / 4610 BTU (per PDU)         Europe         Nominal voltage       230 VAC (Phase / Neutral)         Voltage range       208 VAC (Phase / Neutral)         Voltage range       182 - 229 VAC         Frequency       60 Hz       0.3%         Voltage range       188 - 212 VAC         Frequency       60 Hz       0.2%			
(power supplies are auto-sensing and auto-ranging)Current draw29.5 A max. at 200 VAC inputPower consumption3000 VA per full CSS module)1500 VA (per PDU)1500 VA (per PDU)Thermal dissipation2700 W / 9250 BTU (per full CSS module)1300 W / 4610 BTU (per PDU)EuropeNominal voltage230 VAC (Phase / Neutral)Voltage range207 - 244 VACFrequency50 Hz1%United States of AmericaNominal voltageNominal voltage208 VAC (Phase / Neutral)Voltage range182 - 229 VACFrequency60 Hz0.3%United states of AmericaNominal voltageVoltage range182 - 212 VACFrequency60 Hz0.2%	It is mandatory for power lines and terminal boxes to be located within the immediate vici- nity of the system and to be easily accessible. Each power line must be connected to a se- parate, independent electrical panel and bipolar circuit breaker.		
Current draw29.5 A max. at 200 VAC inputPower consumption3000 VA per full CSS module)1500 VA (per PDU)1500 VA (per PDU)Thermal dissipation2700 W / 9250 BTU (per full CSS module)1300 W / 4610 BTU (per PDU)EuropeNominal voltage230 VAC (Phase / Neutral)Voltage range207 - 244 VACFrequency50 HzUnited States of AmericaNominal voltage208 VAC (Phase / Neutral)Voltage range182 - 229 VACFrequency60 Hz0.3%JapanNominal voltage200 VAC (Phase / Neutral)188 - 212 VACFrequency60 Hz0.2%2%			
Power consumption3000 VA per full CSS module) 1500 VA (per PDU)Thermal dissipation2700 W / 9250 BTU (per full CSS module) 1300 W / 4610 BTU (per PDU)EuropeNominal voltage230 VAC (Phase / Neutral) 207 - 244 VAC 50 Hz 1%Voltage range207 - 244 VAC 50 Hz 1%Inited States of AmericaNominal voltage208 VAC (Phase / Neutral) 182 - 229 VAC 60 Hz 0.3%JapanNominal voltage200 VAC (Phase / Neutral) 182 - 229 VAC 60 Hz 0.3%Inited States of AmericaNominal voltage200 VAC (Phase / Neutral) 182 - 229 VAC 60 Hz 0.3%Image: Voltage range200 VAC (Phase / Neutral) 			
Thermal dissipation1500 VA (per PDU) 2700 W / 9250 BTU (per full CSS module) 1300 W / 4610 BTU (per PDU)EuropeNominal voltage230 VAC (Phase / Neutral) 207 - 244 VAC 50 Hz 1%Voltage range Frequency207 - 244 VAC 50 Hz 1%United States of AmericaNominal voltage Voltage range Frequency208 VAC (Phase / Neutral) 182 - 229 VAC 60 Hz 0.3%JapanNominal voltage Voltage range Frequency200 VAC (Phase / Neutral) 182 - 229 VAC 60 Hz 0.3%Image Voltage range Voltage range Frequency200 VAC (Phase / Neutral) 188 - 212 VAC 60 Hz 0.2%			
Thermal dissipation2700 W / 9250 BTU (per full CSS module) 1300 W / 4610 BTU (per PDU)EuropeNominal voltage230 VAC (Phase / Neutral) 207 - 244 VAC 50 Hz 1%Voltage range Frequency207 - 244 VAC 50 Hz 1%United States of AmericaNominal voltage Voltage range Frequency208 VAC (Phase / Neutral) 182 - 229 VAC 60 Hz 0.3%JapanNominal voltage Voltage range Frequency200 VAC (Phase / Neutral) 182 - 212 VAC 60 Hz 0.2%	Power consumption	· · · · · · · · · · · · · · · · · · ·	
I 300 W / 4610 BTU (per PDU)EuropeNominal voltage230 VAC (Phase / Neutral)Voltage range207 - 244 VACFrequency50 HzUnited States of AmericaNominal voltage208 VAC (Phase / Neutral)Voltage range182 - 229 VACFrequency60 Hz0.3%JapanNominal voltageVoltage range188 - 212 VACFrequency60 Hz0.3%United States of America	Thermal dissipation	· · ·	
Nominal voltage230 VAC (Phase / Neutral)Voltage range207 - 244 VACFrequency50 HzUnited States of AmericaNominal voltage208 VAC (Phase / Neutral)Voltage range182 - 229 VACFrequency60 Hz0.3%JapanNominal voltage200 VAC (Phase / Neutral)Voltage range188 - 212 VACFrequency60 Hz0.188 - 212 VACFrequency60 Hz0.2%			
Voltage range207 - 244 VACFrequency50 Hz1%United States of AmericaNominal voltage208 VAC (Phase / Neutral)Voltage range182 - 229 VACFrequency60 Hz0.3%JapanNominal voltage200 VAC (Phase / Neutral)Voltage range188 - 212 VACFrequency60 Hz0.2%			
Frequency       50 Hz       1%         United States of America         Nominal voltage       208 VAC (Phase / Neutral)         Voltage range       182 - 229 VAC         Frequency       60 Hz       0.3%         Japan         Nominal voltage       200 VAC (Phase / Neutral)         Voltage range       188 - 212 VAC         Frequency       60 Hz       0.2%	Nominal voltage	230 VAC (Phase / Neutral)	
United States of America         Nominal voltage       208 VAC (Phase / Neutral)         Voltage range       182 - 229 VAC         Frequency       60 Hz       0.3%         Japan         Nominal voltage       200 VAC (Phase / Neutral)         Voltage range       188 - 212 VAC         Frequency       60 Hz       0.2%	Voltage range	207 - 244 VAC	
Nominal voltage208 VAC (Phase / Neutral)Voltage range182 - 229 VACFrequency60 Hz0.3%JapanNominal voltage200 VAC (Phase / Neutral)Voltage range188 - 212 VACFrequency60 Hz0.2%	, ,		
Voltage range182 - 229 VACFrequency60 Hz0.3%JapanNominal voltage200 VAC (Phase / Neutral)Voltage range188 - 212 VACFrequency60 Hz0.2%			
Frequency60 Hz0.3%JapanNominal voltage200 VAC (Phase / Neutral)Voltage range188 - 212 VACFrequency60 Hz0.2%			
JapanNominal voltage200 VAC (Phase / Neutral)Voltage range188 - 212 VACFrequency60 Hz0.2%	Voltage range	182 - 229 VAC	
Nominal voltage200 VAC (Phase / Neutral)Voltage range188 - 212 VACFrequency60 Hz0.2%	Frequency	60 Hz 0.3%	
Voltage range188 - 212 VACFrequency60 Hz0.2%			
Frequency 60 Hz 0.2%	Nominal voltage	200 VAC (Phase / Neutral)	
	Voltage range	188 - 212 VAC	
Brazil	Frequency	60 Hz 0.2%	
Nominal voltage 220 VAC (Phase / Neutral)	Nominal voltage	220 VAC (Phase / Neutral)	
Voltage range 212 - 231 VAC	Voltage range	212 - 231 VAC	
Frequency 60 Hz 2%			
Breaker Protection			
Mains power CSS module 20A Curve C			
Maximum inrush current 210A / per quarter period	Maximum inrush current		
Mains power PDU 20A Curve C	Mains power PDU		
Maximum inrush current     210A / per quarter period       Table 17.     NovaScale 5320/6320 Server specifications			

Table 17. NovaScale 5320/6320 Server specifications

## NovaScale 5085 Server Specifications

Cabinet Dimensions / Weight		
Unpacked Packed		
1300H	1300H	
Height: 195.5 cm (77.0 in)	Height: 200.0 cm (78.7 in)	
Width: 60.0 cm (23.6 in)	Width: 80.0 cm (31.5 in)	
Depth: 129.5 cm (51.0 in)	Depth: 140.0 cm (55.1 in)	
Weight (max): 340 kg (725 lb)	Weight (max): 370 kg (790 lb)	
1300L	1300L	
Height: 103.5 cm (40.7 in)	Height: 108.0 cm (42.5in)	
Width: 60.0 cm (23.6 in)	Width: 80.0 cm (31.5 in)	
Depth: 129.5 cm (51.0 in)	Depth: 140.0 cm (55.1 in)	
Weight (max.): 290 kg (618 lb)	Weight (max.): 320 kg (682 lb)	
Service C	Clearance	
Front	150 cm	
Rear	100 cm	
Side (free side)	100 cm	
Operating Limits		
Dry bulb temperature range	+15°C to +30°C (+59°F to +86°F)	
	Gradient 5°C/h (41°F/h)	
Relative humidity (non-condensing)	35 to 60% (Gradient 5%/h)	
Max. wet bulb temperature	+24°C (+75.2°F)	
Moisture content	0.019 kg water/kg dry air	
Pressure / Elevation	Sea level <u>&lt;</u> 2500 m	
Optimum Operc	tional Reliability	
Temperature	+ 22°C ( <u>+</u> 3°C) (+ 72°F ( <u>+</u> 5°F)	
Hygrometry	50% ( <u>+</u> 5%)	
Non-Operating Limits		
Dry bulb temperature range +5°C to +50°C (+41°F to +122°F)		
	Gradient 25°C/h (77°F/h)	
Relative humidity (non-condensing)	5 to 95% (Gradient 30%)	
Max. wet bulb temperature	+28°C (+82.4°F)	
Moisture content	0.024 kg water/kg dry air	
Shipping Limits		
Dry bulb temperature range	-35°C to +65°C (-31°F to +149°F)	
	Gradient 25°C/h (77°F/h)	
Relative humidity (non-condensing)	5 to 95% Gradient 30%/h	
Acoustic Power at Room Temperature +20 $^{\circ}$ C (+68 $^{\circ}$ F)		
System Running	System Idle	
Lw(A) 6.3 Bels	Lw(A) 6.1 Bels	

NovaScale 5085 Servers are delivered rack-mounted in 40U or 19U cabinets.

PDU-2-4-M-32A         AC (32A)       1 per PDU         Cable type       3 x AWG10 (3 x 6 mm² / #10US)         Connector type       IEC60309-32A         It is mandatory for power lines and terminal boxes to be located within the immediate vicinity of the system and to be easily accessible. Each power line must be connected to a separate, independent electrical panel and bipolar circuit breaker. PDUs require an extra cable length of 1.5 meters for connection inside the cabinet.         Electrical Specifications (power supplies are auto-sensing and auto-ranging)         Current draw       11 A max. at 200 VAC input         Power consumption       2400 W / 8190 BTU per full CSS module         Teurope         Nominal voltage       230 VAC (Phase / Neutral)         Voltage range       208 VAC (Phase / Neutral)         Voltage range       182 - 229 VAC         Frequency       60 Hz       0.3%         Japan         Nominal voltage       200 VAC (Phase / Neutral)         Voltage range       188 - 212 VAC         60 Hz       0.2%         Breaker       220 VAC (Phase / Neutral)         Voltage range       220 VAC (Phase / Neutral)         Voltage range       220 VAC (Phase / Neutral)         Voltage range       220 VAC (Phase / Neutral)         Voltage range<	Power Cables		
AC (32A) Cable type Connector type It is mandatory for power lines and terminal boxes to be located within the immediate vici- nity of the system and to be easily accessible. Each power line must be connected to a se- parate, independent electrical panel and bipolar circuit breaker. PDUs require an extra ca- ble length of 1.5 meters for connection inside the cabinet. Electrical Specifications (power supplies are auto-sensing and auto-ranging) Current draw Power consumption Thermal dissipation Nominal voltage Frequency Nominal voltage Voltage range Frequency Nominal voltage Nominal voltage Voltage range Frequency Nominal voltage Nominal voltage Nomina			
Cable type       3 × AWG10 ( 3 × 6 mm² / #10US)         Connector type       IEC60309-32A         It is mandatory for power lines and terminal boxes to be located within the immediate vicinity of the system and to be easily accessible. Each power line must be connected to a separate, independent electrical panel and bipolar circuit breaker. PDUs require an extra cable length of 1.5 meters for connection inside the cabinet.         Electrical Specifications (power supplies are auto-sensing and auto-ranging)         Current draw       11 A max. at 200 VAC input 2400 VA per full CSS module 2400 W / 8190 BTU per full CSS module         Voltage range       230 VAC (Phase / Neutral) 182 - 229 VAC 60 Hz 0.3%         Japan         Nominal voltage       200 VAC (Phase / Neutral) 188 - 212 VAC 60 Hz 0.2%         Brazil       Nominal voltage       220 VAC (Phase / Neutral) 212 - 231 VAC 60 Hz 0.2%         Breaker Protection (Mains Power)       Breaker Protection (Mains Power)			
Connector type       IEC60309-32A         It is mandatory for power lines and terminal boxes to be located within the immediate vicinity of the system and to be easily accessible. Each power line must be connected to a separate, independent electrical panel and bipolar circuit breaker. PDUs require an extra cable length of 1.5 meters for connection inside the cabinet.         Electrical Specifications (power supplies are auto-sensing and auto-ranging)         Current draw       11 A max. at 200 VAC input         Power consumption       2400 VA per full CSS module         Thermal dissipation       230 VAC (Phase / Neutral)         Voltage range       230 VAC (Phase / Neutral)         Voltage range       208 VAC (Phase / Neutral)         Voltage range       208 VAC (Phase / Neutral)         Voltage range       200 VAC (Phase / Neutral)         Voltage range       182 - 229 VAC         Frequency       60 Hz       0.2%         Breazil       Nominal voltage       220 VAC (Phase / Neutral)         Voltage range       188 - 212 VAC       60 Hz       0.2%         Frequency       60 Hz       0.2%       220 VAC (Phase / Neutral)       20.2%         Breazil </td <td></td> <td></td>			
It is mandatory for power lines and terminal boxes to be located within the immediate vici- nity of the system and to be easily accessible. Each power line must be connected to a se- parate, independent electrical panel and bipolar circuit breaker. PDUs require an extra ca- ble length of 1.5 meters for connection inside the cabinet. Electrical Specifications (power supplies are auto-sensing and auto-ranging) Current draw Power consumption Thermal dissipation thermal dissipation Europe Nominal voltage Voltage range Frequency Nominal voltage Voltage range Nominal voltage Voltage range Nominal voltage Nominal voltag			
(power supplies are auto-sensing and auto-ranging)         Current draw       11 A max. at 200 VAC input         Power consumption       2400 VA per full CSS module         Thermal dissipation       2400 W / 8190 BTU per full CSS module         Europe       230 VAC (Phase / Neutral)         Nominal voltage       230 VAC (Phase / Neutral)         Voltage range       207 - 244 VAC         Frequency       50 Hz       1%         United States of America       Nominal voltage         Nominal voltage       208 VAC (Phase / Neutral)         Voltage range       182 - 229 VAC         Frequency       60 Hz       0.3%         United States       700 VAC (Phase / Neutral)         Voltage range       188 - 212 VAC         Frequency       60 Hz       0.2%         Brezil       Nominal voltage       220 VAC (Phase / Neutral)         Voltage range       188 - 212 VAC         Frequency       60 Hz       0.2%         Brezil       Nominal voltage       220 VAC (Phase / Neutral)         Voltage range       212 - 231 VAC       60 Hz         Frequency       60 Hz       2%	It is mandatory for power lines and terminal boxes to be located within the immediate vici- nity of the system and to be easily accessible. Each power line must be connected to a se- parate, independent electrical panel and bipolar circuit breaker. PDUs require an extra ca-		
Power consumption       2400 VA per full CSS module         Thermal dissipation       2400 W / 8190 BTU per full CSS module         2400 W / 8190 BTU per full CSS module       2400 W / 8190 BTU per full CSS module         Europe       Nominal voltage       230 VAC (Phase / Neutral)         Voltage range       207 - 244 VAC       50 Hz       1%         Frequency       50 Hz       1%       1%         Voltage range       208 VAC (Phase / Neutral)       182 - 229 VAC         Nominal voltage       200 VAC (Phase / Neutral)       182 - 229 VAC         Voltage range       182 - 229 VAC       60 Hz       0.3%         Japan       Nominal voltage       200 VAC (Phase / Neutral)       188 - 212 VAC         Notage range       188 - 212 VAC       60 Hz       0.2%         Brazil       Nominal voltage       220 VAC (Phase / Neutral)       212 - 231 VAC         Voltage range       212 - 231 VAC       60 Hz       2%         Breaker Protection (Mains Power)       80 Hz       2%			
Thermal dissipation       2400 W / 8190 BTU per full CSS module         Europe         Nominal voltage       230 VAC (Phase / Neutral)         Voltage range       207 - 244 VAC         Frequency       50 Hz 1%         United States of America         Nominal voltage       208 VAC (Phase / Neutral)         Voltage range       182 - 229 VAC         Frequency       60 Hz 0.3%         Japan         Nominal voltage       200 VAC (Phase / Neutral)         Voltage range       188 - 212 VAC         Frequency       60 Hz 0.2%         Brazil         Nominal voltage       220 VAC (Phase / Neutral)         Voltage range       188 - 212 VAC         Frequency       60 Hz 0.2%         Brazil         Nominal voltage       220 VAC (Phase / Neutral)         Voltage range       212 - 231 VAC         Frequency       60 Hz 2%         Breaker Protection (Mains Power)       8	Current draw	11 A max. at 200 VAC input	
LuncEuropeNominal voltage230 VAC (Phase / Neutral)Voltage range207 - 244 VACFrequency50 HzVoltage range1%Voltage range208 VAC (Phase / Neutral)Voltage range182 - 229 VACFrequency60 Hz0.3%JapanNominal voltage200 VAC (Phase / Neutral)Voltage range188 - 212 VACFrequency60 Hz0.2%BrazilNominal voltage220 VAC (Phase / Neutral)138 - 212 VAC60 Hz60 Hz0.2%Erequency60 Hz212 - 231 VACFrequency60 Hz2%Breaker Protection (Mains Power)	Power consumption	2400 VA per full CSS module	
Nominal voltage230 VAC (Phase / Neutral)Voltage range207 - 244 VACFrequency50 HzUnited States of AmericaNominal voltage208 VAC (Phase / Neutral)Voltage range182 - 229 VACFrequency60 Hz0.3%JapanNominal voltageNominal voltage200 VAC (Phase / Neutral)Voltage range188 - 212 VACFrequency60 Hz0.2%BrazilNominal voltage220 VAC (Phase / Neutral)212 - 231 VAC60 HzFrequency60 HzVoltage range212 - 231 VACFrequency60 HzVoltage range212 - 231 VACFrequency60 HzVoltage range2%Breaker Protection (Mains Power)	Thermal dissipation		
Voltage range207 - 244 VACFrequency50 Hz1%United States of AmericaNominal voltage208 VAC (Phase / Neutral)Voltage range182 - 229 VACFrequency60 Hz0.3%JapanNominal voltage200 VAC (Phase / Neutral)Voltage range188 - 212 VACFrequency60 Hz0.2%BrazilNominal voltage220 VAC (Phase / Neutral)Voltage range188 - 212 VACFrequency60 Hz0.2%BrazilNominal voltage220 VAC (Phase / Neutral)Voltage range212 - 231 VACFrequency60 Hz2%Breaker Protection (Mains Power)80 Hz	Europe		
Frequency     50 Hz     1%       United States of America       Nominal voltage     208 VAC (Phase / Neutral)       Voltage range     182 - 229 VAC       Frequency     60 Hz     0.3%       Japan       Nominal voltage     200 VAC (Phase / Neutral)       Voltage range     188 - 212 VAC       Frequency     60 Hz     0.2%       Breazil       Nominal voltage     220 VAC (Phase / Neutral)       Voltage range     188 - 212 VAC       Frequency     60 Hz     0.2%       Breazil       Nominal voltage     220 VAC (Phase / Neutral)       Voltage range     212 - 231 VAC       Frequency     60 Hz     2%       Breaker Protection (Mains Power)	Nominal voltage	230 VAC (Phase / Neutral)	
United States of America         Nominal voltage       208 VAC (Phase / Neutral)         Voltage range       182 - 229 VAC         Frequency       60 Hz       0.3%         Japan         Nominal voltage       200 VAC (Phase / Neutral)         Voltage range       188 - 212 VAC         Frequency       60 Hz       0.2%         Brazil         Nominal voltage       220 VAC (Phase / Neutral)         Voltage range       12 - 231 VAC         Frequency       60 Hz       2%         Breaker Protection (Mains Power)	Voltage range	207 - 244 VAC	
Nominal voltage208 VAC (Phase / Neutral)Voltage range182 - 229 VACFrequency60 Hz0.3%JapanNominal voltage200 VAC (Phase / Neutral)Voltage range188 - 212 VACFrequency60 Hz0.2%BrazilNominal voltage220 VAC (Phase / Neutral)Voltage range212 - 231 VACFrequency60 Hz2%Breaker Protection (Mains Power)	Frequency	50 Hz 1%	
Voltage range182 - 229 VAC 60 HzFrequency300 HzJapanNominal voltage200 VAC (Phase / Neutral) 188 - 212 VAC 60 HzVoltage range188 - 212 VAC 60 HzBrazilNominal voltage220 VAC (Phase / Neutral) 212 - 231 VAC 60 HzVoltage range212 - 231 VAC 60 HzFrequency60 HzBreaker Protection (Mains Power)			
Frequency       60 Hz       0.3%         Japan         Nominal voltage       200 VAC (Phase / Neutral)         Voltage range       188 - 212 VAC         Frequency       60 Hz       0.2%         Brazil         Nominal voltage       220 VAC (Phase / Neutral)         Voltage range       212 - 231 VAC         Frequency       60 Hz       2%         Breaker Protection (Mains Power)	Nominal voltage	208 VAC (Phase / Neutral)	
Japan       Nominal voltage     200 VAC (Phase / Neutral)       Voltage range     188 - 212 VAC       Frequency     60 Hz     0.2%       Brazil       Nominal voltage     220 VAC (Phase / Neutral)       Voltage range     212 - 231 VAC       Frequency     60 Hz     2%	Voltage range	182 - 229 VAC	
Nominal voltage200 VAC (Phase / Neutral)Voltage range188 - 212 VACFrequency60 Hz0.2%BrazilNominal voltage220 VAC (Phase / Neutral)Voltage range212 - 231 VACFrequency60 Hz2%Breaker Protection (Mains Power)	Frequency	60 Hz 0.3%	
Voltage range188 - 212 VACFrequency60 Hz0.2%BrazilNominal voltage220 VAC (Phase / Neutral)Voltage range212 - 231 VACFrequency60 Hz2%Breaker Protection (Mains Power)			
Frequency     60 Hz     0.2%       Brazil       Nominal voltage     220 VAC (Phase / Neutral)       Voltage range     212 - 231 VAC       Frequency     60 Hz     2%	Nominal voltage	200 VAC (Phase / Neutral)	
Brazil       Nominal voltage     220 VAC (Phase / Neutral)       Voltage range     212 - 231 VAC       Frequency     60 Hz     2%       Breaker Protection (Mains Power)	Voltage range	188 - 212 VAC	
Nominal voltage     220 VAC (Phase / Neutral)       Voltage range     212 - 231 VAC       Frequency     60 Hz     2%   Breaker Protection (Mains Power)	Frequency	60 Hz 0.2%	
Voltage range212 - 231 VACFrequency60 Hz2%Breaker Protection (Mains Power)			
Frequency 60 Hz 2% Breaker Protection (Mains Power)	Nominal voltage	220 VAC (Phase / Neutral)	
Breaker Protection (Mains Power)	Voltage range	212 - 231 VAC	
	Frequency	60 Hz 2%	
PDU-2-4-M-32A 32A Curve C	Breaker Protection (Mains Power)		
	PDU-2-4-M-32A	32A Curve C	
Maximum inrush current 210A / per quarter period	Maximum inrush current	210A / per quarter period	

Table 18. NovaScale 5085 Server specifications

### NovaScale 5165 Server Specifications

Cabinet Dimen	sions / Weight	
Unpacked	Packed	
1300H	1300H	
Height: 195.5 cm (77.0 in)	Height: 200.0 cm (78.7 in)	
Width: 60.0 cm (23.6 in)	Width: 80.0 cm (31.5 in)	
Depth: 129.5 cm (51.0 in)	Depth: 140.0 cm (55.1 in)	
Weight (max): 450 kg (959 lb)	Weight (max): 480 kg (1022 lb)	
1300L	1300L	
Height: 103.5 cm (40.7 in)	Height: 108.0 cm (42.5in)	
Width: 60.0 cm (23.6 in)	Width: 80.0 cm (31.5 in)	
Depth: 129.5 cm (51.0 in)	Depth: 140.0 cm (55.1 in)	
Weight (max.): 400 kg (852 lb)	Weight (max.): 430 kg (915 lb)	
Service Clearance		
Front	150 cm	
Rear	100 cm	
Side (free side)	100 cm	
Operati	ng Limits	
Dry bulb temperature range	+15°C to +30°C (+59°F to +86°F)	
	Gradient 5°C/h (41°F/h)	
Relative humidity (non-condensing)	35 to 60% (Gradient 5%/h)	
Max. wet bulb temperature	+24°C (+75.2°F)	
Moisture content	0.019 kg water/kg dry air	
Pressure / Elevation	Sea level ≤ 2500 m	
Optimum Operational Reliability		
Temperature	+ 22°C (± 3°C) (+ 72°F (± 5°F)	
Hygrometry	50% ( <u>+</u> 5%)	
Non-Operating Limits		
Dry bulb temperature range	+5°C to +50°C (+41°F to +122°F)	
	Gradient 25°C/h (77°F/h)	
Relative humidity (non-condensing)	5 to 95% (Gradient 30%)	
Max. wet bulb temperature	+28°C (+82.4°F)	
Moisture content	0.024 kg water/kg dry air	
Shipping Limits		
Dry bulb temperature range	-35°C to +65°C (-31°F to +149°F)	
	Gradient 25°C/h (77°F/h)	
Relative humidity (non-condensing)	5 to 95% Gradient 30%/h	

NovaScale 5165 Servers are delivered rack-mounted in 40U or 19U cabinets.

Cable type       3 x AWG10 (3 x 6 mm² / #10US)         Connector type       IEC60309-32A         It is mandatory for power lines and terminal boxes to be located within the immediate vicinity of the system and to be easily accessible. Each power line must be connected to a separate, independent electrical panel and bipolar circuit breaker.         PUs require an extra cable length of 1.5 meters for connection inside the cabinet.         Electrical Specifications (power supplies are auto-sensing and auto-ranging)         Current draw       11 A max. at 200 VAC input         Power consumption       2400 V/ 8190 BTU per full CSS module         Electrical Specifications       (power supplies are auto-sensing and auto-ranging)         Current draw       11 A max. at 200 VAC input         Power consumption       2400 W / 8190 BTU per full CSS module         Europe       Nominal voltage         Voltage range       203 VAC (Phase / Neutral)         Frequency       50 Hz         Voltage range       208 VAC (Phase / Neutral)         Voltage range       200 VAC (Phase / Neutral)         Voltage range       220 VAC (Phase / Neutral) <th colspan="3">Acoustic Power at Room Temperature +20° C (+68° F)</th>	Acoustic Power at Room Temperature +20° C (+68° F)		
Power Cables           PDU-2-4-M-32A           AC (32A)         1 per PDU           Cable type         3 x AWG10 (3 x 6 mm² / #10US)           Connector type         IEC60309-32A           It is mandatory for power lines and terminal boxes to be located within the immediate vicinity of the system and to be easily accessible. Each power line must be connected to a separate, independent electrical panel and bipolar circuit breaker.           PDUs require an extra cable length of 1.5 meters for connection inside the cabinet.           Electrical Specifications           (power supplies are auto-sensing and auto-ranging)           Current draw           Power consumption           Thermal dissipation           Europe           Nominal voltage           Voltage range           Frequency           United States of America           Nominal voltage           Voltage range           Frequency           Japan           Nominal voltage           Voltage range           Frequency           Brazil           Nominal voltage           Voltage range           Frequency           Brazil           Nominal voltage           Voltage range           Frequency	System Running	System Idle	
PDU-2-4-M-32A         AC (32A)       1 per PDU         Cable type       3 x AWG10 (3 x 6 mm² / #10US)         Connector type       IEC60309-32A         It is mandatory for power lines and terminal boxes to be located within the immediate vicinity of the system and to be easily accessible. Each power line must be connected to a separate, independent electrical panel and bipolar circuit breaker.         PDUs require an extra cable length of 1.5 meters for connection inside the cabinet.         Electrical Specifications (power supplies are auto-sensing and auto-ranging)         Current draw       11 A max. at 200 VAC input         Power consumption       2400 VA per full CSS module         Thermal dissipation       230 VAC (Phase / Neutral)         Voltage range       200 VAC (Phase / Neutral)         Yoltage range       200 VAC (Phase / Neutral)         Voltage range       200 VAC (Phase	Lw(A) 6.3 Bels	Lw(A) 6.1 Bels	
AC (32A)       1 per PDU         Cable type       3 x AWG10 (3 x 6 mm² / #10US)         Connector type       IEC60309-32A         It is mandatory for power lines and terminal boxes to be located within the immediate vicinity of the system and to be easily accessible. Each power line must be connected to a separate, independent electrical panel and bipolar circuit breaker.         PDUs require an extra cable length of 1.5 meters for connection inside the cabinet.         Electrical Specifications (power supplies are auto-sensing and auto-ranging)         Current draw       11 A max. at 200 VAC input         Power consumption       2400 W / 8190 BTU per full CSS module         Europe       200 VAC (Phase / Neutral)         Nominal voltage       203 VAC (Phase / Neutral)         Voltage range       208 VAC (Phase / Neutral)         Frequency       50 Hz       1%         Voltage range       200 VAC (Phase / Neutral)         Voltage range       200 VAC (Phase / Neutral)         Nominal voltage       200 VAC (Phase / Neutral)         Voltage range			
Cable type       3 x AWG10 (3 x 6 mm² / #10US)         Connector type       IEC60309-32A         It is mandatory for power lines and terminal boxes to be located within the immediate vicinity of the system and to be easily accessible. Each power line must be connected to a separate, independent electrical panel and bipolar circuit breaker.         PUs require an extra cable length of 1.5 meters for connection inside the cabinet.         Electrical Specifications (power supplies are auto-sensing and auto-ranging)         Current draw       11 A max. at 200 VAC input         Power consumption       2400 W / 8190 BTU per full CSS module         Electrical Specifications       200 VAC (Phase / Neutral)         Nominal voltage       203 VAC (Phase / Neutral)         Voltage range       208 VAC (Phase / Neutral)         Voltage range       200 VAC (Phase / Neutral)         Voltage range       220 VAC (Phase / Neutral)     <	PDU-2-4-M-32A		
Connector type       IEC60309-32A         It is mandatory for power lines and terminal boxes to be located within the immediate vicinity of the system and to be easily accessible. Each power line must be connected to a separate, independent electrical panel and bipolar circuit breaker.         PDUs require an extra cable length of 1.5 meters for connection inside the cabinet.         Electrical Specifications (power supplies are auto-sensing and auto-ranging)         Current draw       11 A max. at 200 VAC input         Power consumption       2400 VA per full CSS module         Thermal dissipation       230 VAC (Phase / Neutral)         Voltage range       207 - 244 VAC         Frequency       50 Hz       1%         Voltage range       208 VAC (Phase / Neutral)         Voltage range       182 - 229 VAC         Frequency       60 Hz       0.3%         Japan       Nominal voltage       200 VAC (Phase / Neutral)         Voltage range       182 - 122 VAC         Frequency       60 Hz       0.2%         Brazil       Nominal voltage       220 VAC (Phase / Neutral)         Voltage range       188 - 212 VAC         Frequency       60 Hz       0.2%         Brazil       Nominal voltage       220 VAC (Phase / Neutral)         Voltage range       182 - 229 VAC         F	AC (32A)	1 per PDU	
The is mandatory for power lines and terminal boxes to be located within the immediate vicinity of the system and to be easily accessible. Each power line must be connected to a separate, independent electrical panel and bipolar circuit breaker.         PDUs require an extra cable length of 1.5 meters for connection inside the cabinet.         Electrical Specifications             (power supplies are auto-sensing and auto-ranging)         Current draw       111 A max. at 200 VAC input         Power consumption       2400 VA per full CSS module         Europe         Nominal voltage       230 VAC (Phase / Neutral)         Voltage range       207 - 244 VAC         Frequency       50 Hz       1%         Voltage range         Prequency       60 Hz       0.3%         Japan         Nominal voltage         Voltage range       200 VAC (Phase / Neutral)         182 - 229 VAC       60 Hz       0.3%         Japan         Nominal voltage       200 VAC (Phase / Neutral)         Voltage range       188 - 212 VAC       60 Hz       0.2%         Brazil       Brazil       Nominal voltage       220 VAC (Phase / Neutral)       188 - 212 VAC       60 Hz       0.2%         Brazil       Nominal voltage       220 VAC (Phase / Neutral)	Cable type	3 x AWG10 (3 x 6 mm <sup>2</sup> / #10US)	
nity of the system and to be easily accessible. Each power line must be connected to a se- parate, independent electrical panel and bipolar circuit breaker. PDUs require an extra cable length of 1.5 meters for connection inside the cabinet. Electrical Specifications (power supplies are auto-sensing and auto-ranging) Current draw Power consumption Thermal dissipation Nominal voltage Voltage range Nominal voltage Voltage range Nominal voltage Voltage range Nominal voltage Voltage range Nominal voltage Nominal voltage Voltage range Nominal voltage Voltage range Prequency Nominal voltage Voltage range Requency Nominal voltage Voltage range Puter definition Nominal voltage Voltage range Requency Nominal voltage Voltage range Puter definition Nominal voltage Voltage range Puter definition Nominal voltage Nominal voltage Voltage range Puter definition Nominal voltage Nominal voltage Nominal voltage Nominal voltage Puter definition Nominal voltage Nominal voltage Puter definition Nominal voltage Nominal vol	Connector type	IEC60309-32A	
(power supplies are auto-sensing and auto-ranging)Current draw11 A max. at 200 VAC inputPower consumption2400 VA per full CSS moduleThermal dissipation2400 W / 8190 BTU per full CSS moduleEuropeNominal voltage230 VAC (Phase / Neutral)Voltage range207 - 244 VACFrequency50 Hz1%United States of AmericaNominal voltage208 VAC (Phase / Neutral)Voltage range182 - 229 VAC60 Hz0.3%JapanNominal voltage200 VAC (Phase / Neutral)Voltage range188 - 212 VAC60 Hz0.2%BrazilNominal voltage220 VAC (Phase / Neutral)Voltage range188 - 212 VAC60 Hz0.2%BrazilNominal voltage220 VAC (Phase / Neutral)Voltage range212 - 231 VAC60 Hz2%Breaker Protection (Mains Power)PDU-2-4-M-32A32A Curve C	nity of the system and to be easily accessible. Each power line must be connected to a se- parate, independent electrical panel and bipolar circuit breaker.		
Power consumption       2400 VA per full CSS module         Thermal dissipation       2400 W / 8190 BTU per full CSS module         Europe       Nominal voltage       230 VAC (Phase / Neutral)         Voltage range       207 - 244 VAC       50 Hz       1%         Frequency       50 Hz       1%       1%         Voltage range       208 VAC (Phase / Neutral)       182 - 229 VAC         Kominal voltage       200 VAC (Phase / Neutral)       182 - 229 VAC         Voltage range       182 - 229 VAC       60 Hz       0.3%         Japan       Japan       Nominal voltage       200 VAC (Phase / Neutral)       188 - 212 VAC         Notage range       188 - 212 VAC       60 Hz       0.2%       202 VAC (Phase / Neutral)         Voltage range       220 VAC (Phase / Neutral)       212 - 231 VAC       60 Hz       2%         Voltage range       212 - 231 VAC       60 Hz       2%       60 Hz       2%         Breaker Protection (Mains Power)       PDU-2-4-M-32A       32A Curve C       32A Curve C			
Thermal dissipation       2400 W / 8190 BTU per full CSS module         Europe         Nominal voltage       230 VAC (Phase / Neutral)         Voltage range       207 - 244 VAC         Frequency       50 Hz       1%         United States of America       Nominal voltage       208 VAC (Phase / Neutral)         Nodiage range       208 VAC (Phase / Neutral)       182 - 229 VAC         Frequency       60 Hz       0.3%         Japan       Nominal voltage       200 VAC (Phase / Neutral)         Nodiage range       200 VAC (Phase / Neutral)         Voltage range       200 VAC (Phase / Neutral)         Nominal voltage       200 VAC (Phase / Neutral)         Voltage range       200 VAC (Phase / Neutral)         Voltage range       220 VAC (Phase / Neutral)         188 - 212 VAC       60 Hz       0.2%         Brazil       Nominal voltage       220 VAC (Phase / Neutral)         Voltage range       212 - 231 VAC       60 Hz       2%         Breaker Protection (Mains Power)       PDU-2-4-M-32A       32A Curve C	Current draw	11 A max. at 200 VAC input	
Europe         Nominal voltage       230 VAC (Phase / Neutral)         Voltage range       207 - 244 VAC         Frequency       50 Hz       1%         United States of America       Nominal voltage       208 VAC (Phase / Neutral)         Voltage range       208 VAC (Phase / Neutral)       182 - 229 VAC         Frequency       60 Hz       0.3%         Japan       Japan         Nominal voltage       200 VAC (Phase / Neutral)         Voltage range       188 - 212 VAC         Frequency       60 Hz       0.2%         Brazil       Nominal voltage       220 VAC (Phase / Neutral)         Voltage range       122 - 231 VAC       60 Hz       2%         Breaker Protection (Mains Power)       PDU-2-4-M-32A       32A Curve C	Power consumption	2400 VA per full CSS module	
Nominal voltage       230 VAC (Phase / Neutral)         Voltage range       207 - 244 VAC         Frequency       50 Hz       1%         United States of America         Nominal voltage       208 VAC (Phase / Neutral)         Voltage range       182 - 229 VAC         Frequency       60 Hz       0.3%         Japan         Nominal voltage       200 VAC (Phase / Neutral)         Voltage range       188 - 212 VAC         Frequency       60 Hz       0.2%         Brazil         Nominal voltage       220 VAC (Phase / Neutral)         Voltage range       122 - 231 VAC         Frequency       60 Hz       2%         Breaker Protection (Mains Power)         PDU-2-4-M-32A       32A Curve C	Thermal dissipation	2400 W / 8190 BTU per full CSS module	
Voltage range Frequency207 - 244 VAC 50 HzFrequency50 HzUnited States of AmericaNominal voltage Voltage range208 VAC (Phase / Neutral) 182 - 229 VAC 60 HzFrequency60 HzJapanNominal voltage Voltage range Frequency200 VAC (Phase / Neutral) 188 - 212 VAC 60 HzOutrage range FrequencyNominal voltage Voltage range Frequency200 VAC (Phase / Neutral) 212 - 231 VAC 60 HzVoltage range Frequency220 VAC (Phase / Neutral) 212 - 231 VAC 60 HzVoltage range Frequency212 - 231 VAC 60 HzPDU-2-4-M-32A32A Curve C	E	irope	
Frequency       50 Hz       1%         United States of America         Nominal voltage       208 VAC (Phase / Neutral)         Voltage range       182 - 229 VAC         Frequency       60 Hz       0.3%         Japan         Nominal voltage       200 VAC (Phase / Neutral)         Voltage range       188 - 212 VAC         Frequency       60 Hz       0.2%         Brazil         Nominal voltage       220 VAC (Phase / Neutral)         Voltage range       122 VAC         Frequency       60 Hz       0.2%         Brazil         Nominal voltage       220 VAC (Phase / Neutral)         Voltage range       212 - 231 VAC         Frequency       60 Hz       2%         Breaker Protection (Mains Power)         PDU-2-4-M-32A       32A Curve C	Nominal voltage	230 VAC (Phase / Neutral)	
United States of America         Nominal voltage       208 VAC (Phase / Neutral)         Voltage range       182 - 229 VAC         Frequency       60 Hz       0.3%         Japan         Nominal voltage       200 VAC (Phase / Neutral)         Voltage range       188 - 212 VAC         Frequency       60 Hz       0.2%         Brazil         Nominal voltage       220 VAC (Phase / Neutral)         Voltage range       188 - 212 VAC         Frequency       60 Hz       0.2%         Brazil         Nominal voltage       220 VAC (Phase / Neutral)         Voltage range       212 - 231 VAC         Frequency       60 Hz       2%         Breaker Protection (Mains Power)         PDU-2-4-M-32A       32A Curve C	Voltage range	207 - 244 VAC	
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Frequency       60 Hz       0.3%         Japan         Nominal voltage       200 VAC (Phase / Neutral)         Voltage range       188 - 212 VAC         Frequency       60 Hz       0.2%         Brazil         Nominal voltage       220 VAC (Phase / Neutral)         Voltage range       220 VAC (Phase / Neutral)         Voltage range       212 - 231 VAC         Frequency       60 Hz       2%         Breaker Protection (Mains Power)         PDU-2-4-M-32A       32A Curve C	Nominal voltage	208 VAC (Phase / Neutral)	
Japan       Nominal voltage     200 VAC (Phase / Neutral)       Voltage range     188 - 212 VAC       Frequency     60 Hz     0.2%       Brazil       Nominal voltage     220 VAC (Phase / Neutral)       Voltage range     212 - 231 VAC       Frequency     60 Hz     2%       Breaker Protection (Mains Power)       PDU-2-4-M-32A     32A Curve C	Voltage range	182 - 229 VAC	
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Frequency     60 Hz     0.2%       Brazil       Nominal voltage     220 VAC (Phase / Neutral)       Voltage range     212 - 231 VAC       Frequency     60 Hz     2%       Breaker Protection (Mains Power)       PDU-2-4-M-32A     32A Curve C	Nominal voltage	200 VAC (Phase / Neutral)	
Brazil       Nominal voltage     220 VAC (Phase / Neutral)       Voltage range     212 - 231 VAC       Frequency     60 Hz     2%       Breaker Protection (Mains Power)       PDU-2-4-M-32A     32A Curve C	Voltage range	188 - 212 VAC	
Nominal voltage220 VAC (Phase / Neutral)Voltage range212 - 231 VACFrequency60 Hz 2%Breaker Protection (Mains Power)PDU-2-4-M-32A32A Curve C	Frequency	60 Hz 0.2%	
Voltage range212 - 231 VACFrequency60 HzBreaker Protection (Mains Power)PDU-2-4-M-32A32A Curve C	Brazil		
Frequency     60 Hz     2%       Breaker Protection (Mains Power)       PDU-2-4-M-32A     32A Curve C	Nominal voltage	220 VAC (Phase / Neutral)	
Breaker Protection (Mains Power)           PDU-2-4-M-32A         32A Curve C	Voltage range	212 - 231 VAC	
PDU-2-4-M-32A 32A Curve C	Frequency	60 Hz 2%	
	Breaker Protection (Mains Power)		
Maximum inrush current 210A / per quarter period	PDU-2-4-M-32A	32A Curve C	
	Maximum inrush current	210A / per quarter period	

Table 19. NovaScale 5165 Server specifications

## NovaScale 5245 Server Specifications

NovaScale 5245 Servers are delivered rack-mounted in 40U cabinets.

Cabinet Dimensions / Weight		
Unpacked	Packed	
1300H	1300H	
Height: 195.5 cm (77.0 in)	Height: 200.0 cm (78.7 in)	
Width: 60.0 cm (23.6 in)	Width: 80.0 cm (31.5 in)	
Depth: 129.5 cm (51.0 in)	Depth: 140.0 cm (55.1 in)	
Weight (max): 560 kg (1193 lb)	Weight (max): 590 kg (1257 lb)	
Servic	e Clearance	
Front	150 cm	
Rear	100 cm	
Side (free side)	100 cm	
Operating Limits		
Dry bulb temperature range	+15°C to +30°C (+59°F to +86°F)	
	Gradient 5°C/h (41°F/h)	
Relative humidity (non-condensing)	35 to 60% (Gradient 5%/h)	
Max. wet bulb temperature	+24°C (+75.2°F)	
Moisture content	0.019 kg water/kg dry air	
Pressure / Elevation	Sea level <u>&lt;</u> 2500 m	
Optimum Operational Reliability		
Temperature	+ 22°C ( <u>+</u> 3°C) (+ 72°F ( <u>+</u> 5°F)	
Hygrometry	50% ( <u>+</u> 5%)	
Non-Operating Limits		
Dry bulb temperature range	+5°C to +50°C (+41°F to +122°F)	
	Gradient 25°C/h (77°F/h)	
Relative humidity (non-condensing)	5 to 95% (Gradient 30%)	
Max. wet bulb temperature	+28°C (+82.4°F)	
Moisture content	0.024 kg water/kg dry air	
Shipping Limits		
Dry bulb temperature range	-35°C to +65°C (-31°F to +149°F)	
	Gradient 25°C/h (77°F/h)	
Relative humidity (non-condensing)	5 to 95% Gradient 30%/h	
Acoustic Power at Room Temperature +20 $^{\circ}$ C (+68 $^{\circ}$ F)		
System Running	System Idle	
Lw(A) 6.3 Bels	Lw(A) 6.1 Bels	

Power Cables			
PDU-	2-4-M-32A		
AC (32A)	1 per PDU		
Cable type	3 x AWG10 (3 x 6 mm <sup>2</sup> / #10US)		
Connector type	IEC60309-32A		
It is mandatory for power lines and terminal boxes to be located within the immediate vici- nity of the system and to be easily accessible. Each power line must be connected to a se- parate, independent electrical panel and bipolar circuit breaker. PDUs require an extra cable length of 1.5 meters for connection inside the cabinet.			
Electrical Specifications (power supplies are auto-sensing and auto-ranging)			
Current draw	11 A max. at 200 VAC input		
Power consumption	2400 VA per full CSS module		
Thermal dissipation	2400 W / 8190 BTU per full CSS module		
E	urope		
Nominal voltage	230 VAC (Phase / Neutral)		
Voltage range	207 - 244 VAC		
Frequency	50 Hz 1%		
United Sto	ates of America		
Nominal voltage	208 VAC (Phase / Neutral)		
Voltage range	182 - 229 VAC		
Frequency	60 Hz 0.3%		
	Japan		
Nominal voltage	200 VAC (Phase / Neutral)		
Voltage range	188 - 212 VAC		
Frequency	60 Hz 0.2%		
Brazil			
Nominal voltage	220 VAC (Phase / Neutral)		
Voltage range	212 - 231 VAC		
Frequency	60 Hz 2%		
Breaker Protection (Mains Power)			
PDU-2-4-M-32A	32A Curve C		
Maximum inrush current	210A / per quarter period		

Table 20. NovaScale 5245 Server specifications

# NovaScale 5325 Server Specifications

NovaScale 5325 Servers are delivered rack-mounted in 40U cabinets.

Unpacked 1300H Height: 195.5 cm (77.0 in) Width: 60.0 cm (23.6 in) Depth: 129.5 cm (51.0 in) Weight (max): 670 kg (1427 lb) Service Front Rear	Packed           1300H           Height:         200.0 cm (78.7 in)           Width:         80.0 cm (31.5 in)           Depth:         140.0 cm (55.1 in)           Weight (max):         700 kg (1491 lb)           Clearance         150 cm           100 cm         100 cm           100 cm         100 cm	
Height:       195.5 cm (77.0 in)         Width:       60.0 cm (23.6 in)         Depth:       129.5 cm (51.0 in)         Weight (max):       670 kg (1427 lb)         Service         Front	Height:       200.0 cm (78.7 in)         Width:       80.0 cm (31.5 in)         Depth:       140.0 cm (55.1 in)         Weight (max):       700 kg (1491 lb)         Clearance         150 cm         100 cm         100 cm         100 cm	
Width:         60.0 cm (23.6 in)           Depth:         129.5 cm (51.0 in)           Weight (max):         670 kg (1427 lb)           Service           Front         500 kg (1427 lb)	Width:       80.0 cm (31.5 in)         Depth:       140.0 cm (55.1 in)         Weight (max):       700 kg (1491 lb)         Clearance         150 cm         100 cm         100 cm         ing Limits	
Depth: 129.5 cm (51.0 in) Weight (max): 670 kg (1427 lb) Service Front	Depth:         140.0 cm (55.1 in)           Weight (max):         700 kg (1491 lb)           Clearance         150 cm           100 cm         100 cm           ing Limits         100 cm	
Weight (max): 670 kg (1427 lb) Service	Weight (max):         700 kg (1491 lb)           Clearance         150 cm           100 cm         100 cm           ing Limits         100 cm	
Front	Clearance 150 cm 100 cm 100 cm ing Limits	
Front	150 cm 100 cm 100 cm <b>ing Limits</b>	
	100 cm 100 cm ing Limits	
Rear	100 cm ing Limits	
	ing Limits	
Side (free side)	•	
Operat		
Dry bulb temperature range	+15°C to +30°C (+59°F to +86°F)	
	Gradient 5°C/h (41°F/h)	
Relative humidity (non-condensing)	35 to 60% (Gradient 5%/h)	
Max. wet bulb temperature	+24°C (+75.2°F)	
Moisture content	0.019 kg water/kg dry air	
Pressure / Elevation	Sea level <u>&lt;</u> 2500 m	
Optimum Oper	ational Reliability	
Temperature	+ 22°C ( <u>+</u> 3°C) (+ 72°F ( <u>+</u> 5°F)	
Hygrometry	50% ( <u>+</u> 5%)	
Non-Ope	rating Limits	
Dry bulb temperature range	+5°C to +50°C (+41°F to +122°F) Gradient 25°C/h (77°F/h)	
Polative humidity (non condensing)	5 to 95% (Gradient 30%)	
Relative humidity (non-condensing) Max. wet bulb temperature		
Moisture content	+28°C (+82.4°F)	
	0.024 kg water/kg dry air	
Shipping Limits		
Dry bulb temperature range	-35°C to +65°C (-31°F to +149°F) Gradient 25°C/h (77°F/h)	
Relative humidity (non-condensing)	5 to 95% Gradient 30%/h	
Acoustic Power at Room T	emperature +20 $^{\circ}$ C (+68 $^{\circ}$ F)	
System Running	System Idle	
Lw(A) 6.3 Bels	Lw(A) 6.1 Bels	

Power Cables			
PDU-2-4-M-32A			
AC (32A)	1 per PDU		
Cable type	3 x AWG10 (3 x 6 mm <sup>2</sup> / #10US)		
Connector type	IEC60309-32A		
It is mandatory for power lines and terminal boxes to be located within the immediate vici- nity of the system and to be easily accessible. Each power line must be connected to a se- parate, independent electrical panel and bipolar circuit breaker. PDUs require an extra cable length of 1.5 meters for connection inside the cabinet.			
	l Specifications uto-sensing and auto-ranging)		
Current draw	11 A max. at 200 VAC input		
Power consumption	2400 VA per full CSS module		
Thermal dissipation	2400 W / 8190 BTU per full CSS module		
	Europe		
Nominal voltage	230 VAC (Phase / Neutral)		
Voltage range	207 - 244 VAC		
Frequency	50 Hz 1%		
United St	ates of America		
Nominal voltage	208 VAC (Phase / Neutral)		
Voltage range	182 - 229 VAC		
Frequency	60 Hz 0.3%		
	Japan		
Nominal voltage	200 VAC (Phase / Neutral)		
Voltage range	188 - 212 VAC		
Frequency	60 Hz 0.2%		
Brazil			
Nominal voltage	220 VAC (Phase / Neutral)		
Voltage range	212 - 231 VAC		
Frequency	60 Hz 2%		
Breaker Protection (Mains Power)			
PDU-2-4-M-32A	32A Curve C		
Maximum inrush current	210A / per quarter period		

Table 21. NovaScale 5325 Server specifications

## **Smart UPS References**

UPS Type	3KVA	5KVA	7.5KVA	10KVA
Dimensions/Weight				
Heigth Width Depth Weight	8.9cm (3.5in) 48.3cm (19in) 66cm (26in) 43.6kg (96.0lb)	13cm (3.5in) 43cm (17in) 66cm (26in) 55kg (120lb)	26cm (10in) 43cm (17in) 66cm (26in) 111kg (244lb)	26cm (10in) 43cm (17in) 66cm (26in) 111kg (244lb)
Outlets/power Out				
9A (C13) 14.5A (C20) Hard Wire Max Power Out (Watts)	8 1 - 2700	8 2 - 3500	4 4 1 6000	4 4 1 8000
Input Power & Cables				
Max Input Current Voltage Range Mains Cable Type Mains Plug Type Mains Socket Type	16A 160-280V 3xAWG14 IEC320-C20 IEC320-C19	24A 160-280V 3xAWG10 IEC320-60309 IEC320-60309	38A 160-280V 3xAWG08 Hard Wire -	50A 160-280V 3xAWG06 Hard Wire -
BATTERIES (HOT PLUG)	1xRBC43	2xRBC44	4xRBC44	4xRBC44
Breaker	16A	32A	50A	64A
Bypass on	No	Yes	Yes	No
UPS Fail		Auto & Manual	Auto & Manual	Auto & Manual

These 4 UPS are compliant with European Power regulation, 230V/2 phases + Neutral. For UPS models to be used in Northern America and other countries, consult your Bull representative.

# Appendix B. Conversion Tables

#### **Imperial to Metric**

1 inch (")	2.54 cm (centimeters)
1 foot (') (12 inches)	30.48 cm
1 yards (yd) (3 feet)	0.91 m (meters)
1 mile (mi) (1760 yards)	1.6093 km (kilometers)
1 pound (avdp) (lb)	0.5 kg (kilograms)
1 ounce (avdp) (oz)	28.4 g (grams)
1 square foot (ft <sup>2</sup> )	0.093 m <sup>2</sup> (square meters)
1 square inch (in <sup>2</sup> )	6.5 cm <sup>2</sup> (square centimeters)
1 square yard (yd <sup>2</sup> )	0.8 m <sup>2</sup> (square meters)
1 acre	0.4 ha (hectares)
1 cubic foot (ft <sup>3</sup> )	0.03 m <sup>3</sup> (cubic meters)
1 horsepower (hp)	0.7 kw (kilowatts)
1 lb/ft <sup>2</sup>	4.88 kg/m <sup>2</sup>
1 Btu	0.2929 w hour

Table 22. Imperial to metric conversion table

#### Metric to Imperial

1 meter (meter)	3.3' (feet) / 1.09 yd (yards)
1 centimeter (cm)	0.3937" (inches)
1 kilometer (km)	0.62 mi (miles)
1 gram (g)	0.04 oz (ounces (avdp))
1 kilogram (kg)	2.2 lbs (pounds (avdp))
1 sq. centimeter (cm <sup>2</sup> )	0.15 in <sup>2</sup> (square inches)
1 square meter (m <sup>2</sup> )	10.76 ft <sup>2</sup> (square feet)
1 square meter (m <sup>2</sup> )	1.2 yd <sup>2</sup> (square yards)
1 hectare (ha)	2.5 acres
1 cubic meters (m <sup>3</sup> )	35.3 ft <sup>3</sup> (cubic feet)
1 kilowatts (kW)	1.3 hp (horsepower)
1 kg/m <sup>2</sup>	0.205 lb/ft <sup>2</sup>
1 kW hour	3412 Btu (British thermal unit)

Table 23. Metric to imperial conversion table

#### **Celsius to Fahrenheit Conversion**

Multiply the temperature in Celsius by 9, divide by 5 and add 32: (C  $\times$  9/5) + 32 = F

#### Fahrenheit to Celsius Conversion

Subtract 32 degrees from the temperature in Fahrenheit, multiply by 5 and divide by 9: (F  $\,$  - 32) x 5/9 = C

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