

## Datasheet

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2019/3/19



# 3300/12 ac Power Supply

Bently Nevada™ Asset Condition Monitoring



3300/12

**POWER SUPPLY** 



BENTLY NEVADA MADE IN U.S.A.



#### Description

The 3300 ac Power Supply delivers reliable, regulated power for up to 12 monitors and their associated transducers. A second Power Supply in the same rack is never required.

The Power Supply is installed in the left-most location (position 1) in a 3300 rack, and converts 115 Vac or 220 Vac into dc voltages used by the monitors installed in the rack. The Power Supply is equipped with a line noise filter as standard.

#### **Warning**

A transducer field wiring failure, monitor failure, or loss of primary power can cause loss of machinery protection. This could result in property damage and/or bodily injury. Therefore, we strongly recommend connection of an external annunciator to the OK relay terminals.





### **Specifications**

Inputs

Power:

95 to 125 Vac, single phase, 50 to 60 Hz, at 1.0 A maximum, or 190 to 250 Vac single phase, 50 to 60 Hz, at 0.5 A maximum. Field changeable via soldered jumper and replacement of external fuse.

Primary Power Surge at Powerup:

26 A peak, or 12 A rms, for one cycle.

Fuse Rating, 95 to 125 Vac:

95 to 125 Vac: 1.5 A slow blow 190 to 250 Vac: 0.75 A slow blow

**Outputs** 

Transducer Power (internal to rack):

User-programmable -24 Vdc, +0%, -2.5%; or

-18 Vdc, +1%, -2%; transducer voltages are overload protected, per channel, on the individual monitor circuit boards.

OK Relay

Location:

Behind the Power Supply, at the Power Supply Input Module.

Type:

Single-pole, double-throw (SPDT).

Environmental Sealing:

Hermetically-sealed.

Contact Ratings (resistive load):

5 A at 28 Vdc; 5 A at 120 Vac, 50/60 Hz; 3 A at 220 Vac, 50/60

Hz.

Ratings for systems requiring agency approval:

5 A at 28 Vdc; 5 A at 120 Vac, 50/60 Hz (30 Vac for ATEX).

**Contact Life:** 

10,000 cycles minimum at rated

load.

Operation:

normally energized.

**Environmental Limits** 

Operating Temperature:

0°C to +65°C (+32°F to +150°F).

Storage Temperature:

-40°C to +85°C (-40°F to +185°F).

Relative Humidity:

To 95%, noncondensing.

CE Mark Directives

**EMC Directive** 

Certificate of Conformity: 158710

Low Voltage Directive

Certificate of Conformity: 135300

Hazardous Area Approvals
CSA/NRTL/C

Class I, Div 2

Groups A, B, C, D

T4 @ Ta = +65 °C

Certification Number

150368 - 1002151 (LR 26744)

#### **ATEX**

⟨ε<sub>x</sub>⟩ Ⅱ3 G

EEx nC[L] IIC

T4 @ Ta =  $-20^{\circ}$ C to  $+60^{\circ}$ C

When installed per document number 132577-01.

Certification Number

BN26744C-55A

**Physical** 

Space

Requirements:

One rack position. Installs only in position one (left-most position, next to System Monitor).

Weight:

1 kg (2.2 lbs.).

### **Ordering Information**

For spares, order the complete catalog number as described below. This includes a front panel assembly, power supply PWAs with sheet metal, and appropriate input module. This unit is optioned. tested and ready to install in your system. Spare power input modules (PIM) can be ordered separately.

ac Power Supply 3300/12-AXX-BXX-CXX

**Option Descriptions** 

A: Input Voltage Option

01 95-125 Vac 50/60 Hz 02 190-250 Vac 50/60 Hz

Note: Input Voltage Option is field-changeable. Ordering information only determines how the unit is shipped from the factory.

Power Input Module Option

20 Standard

22 Internal Safety Barriers

23 Spare supply only-No PIM

Agency Approval Option

00 Not Required

01 CSA/NRTL/C

ATEX self certification 02

Note: ATEX approval requires the monitor rack be installed in a weatherproof housing.

Spare Parts:

161956-AXX-BXX-CXX

Power Input Module (PIM) Assembly-dash options same as

above

01701500

250V, 1.5 A Fuse(A=01,C=00,01)

01703118

250V, 0.75 A Fuse(A=02,C=00,01)

01710512

250V, 2.50 A Fuse(A=01,C=02)

01720007

250V, 1.25 A Fuse(A=02,C=02)

147262-01

Transformer Assembly

147262-02

Transformer Assy with Internal

**Barriers** 

### Field-programmable Option

This option is field-programmable via plug-in jumpers.

**Bold text** indicates option as shipped from factory.

**Transducer Output Voltage** 

-24 Vdc

-18 Vdc

Note: Contact your nearest sales professional if 3000 Series transducers (-18 Vdc power) are to be used in a monitoring rack which also uses 3300 and/or 7200 Series transducers (-24 Vdc power).

**Accessories** 

128112

Galvanic Isolator Kit

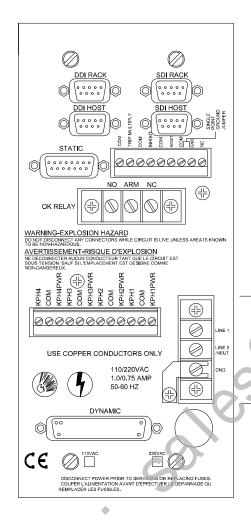
02245002

External Barrier



#### Field wiring diagram

3300/12 ac Power Supply



To Primary Power Connection (Same configuration on Option B Standard and Option B with Internal Safety Barriers)

Primary power connections for 3300/12 ac Power Supply (Standard PIM shown)

Bently Nevada is a trademark of General Electric Company.

# 3300/14 dc Power Supply

Bently Nevada™ Asset Condition Monitoring



POWER SUPPLY





### ∠! Warning

of the maximum rated input voltage.

Description

rack is never required.

A transducer field wiring failure, monitor failure, or loss of primary power can cause loss of machinery protection. This could result in property damage and/or bodily injury. Therefore, we strongly recommend connection of an external annunciator to the OK relay terminals.

The 3300 dc Power Supply delivers reliable, regulated power for up to 12 monitors and their associated transducers. A second power supply in the same

The Power Supply is installed in the left-most location (position 1) in a 3300 Rack.

Primary voltage operation can be ordered for 20 to 34 Vdc or 90 to 140 Vdc inputs, which are converted for use by the monitors installed in the rack.

The 3300 dc Power Supply has over-voltage and under-voltage protection circuitry to shut down the Power Supply should the input supply voltage fall out of the specified range. It will return to normal operation when the input voltage is within the specified range. In addition, the Power Supply is fuse-protected against reverse polarity power hookup and power inputs of greater than 140%









**Specifications** 

Inputs

Power:

20 to 34 Vdc, 5.5 A max. 90 to 140  $\,$ 

Vdc, 1.5 A max.

Fuse Rating:

20 to 34 Vdc, 8 A max. 90 to 140

Vdc, 2 A max.

Outputs

Transducer
Power (internal to rack):

User-programmable for -24, +1.3%, -1.7% Vdc; or -18, +1.6%, -2.2 % Vdc. Transducer voltages are overload protected, per channel, on the individual monitor circuit boards.

**OK Relay** 

Location:

Behind the Power Supply, in the

Power Input Module.

Type:

Single-pole, double-throw (SPDT)

Environmental

Sealing:

Hermetically-sealed.

Contact Ratings (resistive load):

5 A at 28 Vdc;

5 A at 120 Vac, 50/60 Hz; 3 A at 220 Vac, 50/60 Hz.

Ratings for systems requiring agency approval:

5 A at 28 Vdc;

5 A at 120 Vac, 50/60 Hz,

(30 Vac for ATEX).

**Contact Life:** 

10,000 cycles minimum at rated

load.

Operation:

normally energized

**Environmental Limits** 

Operating Temperature:

 $0^{\circ}$ C to +65°C (+32°F to +150°F).

Storage Temperature:

-40°C to +85°C (-40°F to +185°F).

Relative Humidity:

To 95%, noncondensing.

CE Mark Directives
EMC Directive

Certificate of Conformity: 158710

Low Voltage Directive

Certificate of Conformity: 135300

Hazardous Area Approvals

CSA/NRTL/C

Class I, Div 2

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T4 @ Ta = +65 °C

Certification Number

150368 - 1002151 (LR 26744)

**ATEX** 

∑ II3G

EEx nC[L] IIC

T4 @ Ta =  $-20^{\circ}$ C to  $+60^{\circ}$ C

When installed per document

number 132577-01.

Certification Number

BN26744C-55A

Physical

**Space** 

Requirements:

One rack position. Installs only in position one (left-most position, next to the System Monitor).

Weight:

2 kg (4.4 lbs.).

#### **Ordering Information**

For spares, order the complete catalog number as described below. This includes a front panel assembly, power supply PWAs with sheet metal, and appropriate input module. This unit is optioned, tested and ready to install in your system. Spare power input modules (PIM) can be ordered separately.

dc Power Supply 3300/14-AXX-BXX-CXX

#### **Option Descriptions**

A: Input Voltage Option

**01** +26 Vdc(+20 Vdc to +34 Vdc)

**02** +120 Vdc(+90 Vdc to +140 Vdc)

**B:** Power Input Module Option

20 Standard

2 2 Internal Safety Barriers

23 Spare supply only-No PIM

C: Agency Approval Option

00 Not required

01 CSA/NRTL/C

**0 2** ATEX self certification

**Note:** ATEX approval requires the monitor rack be installed in a weatherproof housing.

Spare Parts: 161957-AXX-BXX-CXX

> Power Input Module (PIM) Assembly-dash options same as

above

01720029

250V, 1.50 A Fuse(A=01,C=00,01)

01702000

250V, 0.75 A Fuse(A=02,C=00,01)

01710510

250V, 2.50 A Fuse(A=01,C=02)

01710511

250V, 1.25 A Fuse(A=02,C=02)

#### Field-programmable Options

These options are field-programmable via plug-in jumpers. **Bold text** indicates options as shipped from the factory.

Transducer Output Voltage

-24 Vdc

-18 Vdc

**Note:** Contact your sales professional if 3000 Series transducers are to be used in a monitoring rack, which also uses 3300 and/or 7200 Series transducers.

#### Accessories

128112

Galvanic Isolator Kit

02245002

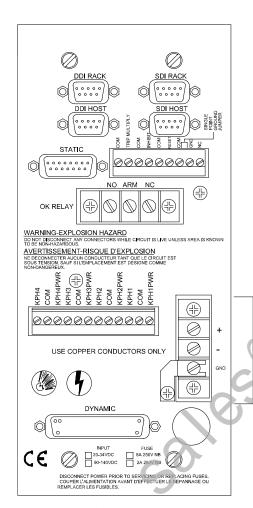
External Barrier

02200214

Surge Protector

## Field wiring diagram

3300/14 dc Power Supply



To Primary Power Connection (Same configuration on Option B Standard and Option B with Internal Safety Barriers)

Primary power connections for 3300/14 dc Power Supply (Standard PIM shown)

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