# **3500/15 AC and DC Power Supplies** Datasheet

Bently Nevada Machinery Condition Monitoring

141530 Rev. N



## Description

The 3500/15 AC and DC Power Supplies are half-height modules and must be installed in designated slots on the left side of the rack. The 3500 rack can contain one or two power supplies with any combinations of AC and DC. Either supply can power a full rack.

When two power supplies are installed in a rack, the one in the lower slot acts as the primary supply, and the other in the upper slot acts as the backup supply. If installed, the second supply is the backup for the primary one.

Removing or inserting either power supply module does not disrupt operation of the rack as long as a second power supply is installed.

The 3500/15 AC and DC Power Supplies accepts a wide range of input voltages and converts them to voltages acceptable for use by other 3500 modules. The following power supplies are available with the 3500 Series Machinery Protection System:

- Universal AC Power
- High Voltage DC Power Supply
- Low Voltage DC Power Supply

The Universal AC Power Supply and PIM (Power Input Module) are not compatible with the Legacy 3500 AC Power Supply, High Voltage AC PIM and Low Voltage AC PIM.



The High Voltage and Low Voltage DC Power Supplies and PIM(Power Input Module) are NOT compatible with the Legacy 3500 High Voltage and Low Voltage DC Power Supplies and PIMs.



## Specifications

## Inputs

## **Voltage Options**

Universal Voltage AC		
Description	This option uses the universal AC Power Supply and universal AC Power Input Module (PIM).	
	110 to 220 Vac nominal	
	Non-hazardous areas: 85 to 264 Vac rms	
Input	Hazardous areas: 85 to 250 Vac rms	
Voltage	120 to 373 Vac pk	
	The universal AC Power Supply and Power Input Module are not compatible with the legacy High Voltage AC or Low Voltage AC units.	
Input Frequency	47 to 63 Hz	
High Voltage	DC	
Description	This option uses the High Voltage DC Power Supply and the High Voltage DC Power Input Module (PIM).	
Input voltage	88 to 140 Vdc	
Low Voltage DC		
Description	This option uses the Low Voltage DC Power Supply and the Low Voltage DC Power Supply Input Module (PIM).	
Input voltage	20 to 30 Vdc	

#### **Current Information**

Out of Range Protection	For all power supply options, an under-voltage does not harm the supply or the PIM. An over-voltage causes the fuse to open on the PIM.	
Full Rack Current Draw		
Universal voltage AC	2.8 A rms (maximum)	
High voltage DC	2.5 A (maximum)	
Low voltage DC	11.0 A (maximum)	

## Outputs

Front Panel LEDs		
Supply OK LED	Indicates when the power supply is operating properly	

## Physical

Power Supply Module		
Dimensions (Height x width x depth)	120.7 mm x 50.8 mm x 251.5 mm 4.75 in x 2.0 in x 9.9 in	
Weight	1.39 kg 3.06 lb	
Power Input Modules		
Dimensions (Height x width x depth)	120.7 mm x 25.4 mm x 114.3 mm 4.75 in x 1.0 in x 4.5 in	
Weight	0.34 kg 0.75 lb	



## **Rack Space Requirements**

Power supply module	Two half-height slots are located on the left side of the rack. Each slot accommodates one power supply. Both slots can hold a power supply at the same time, allowing for redundant power supplies.
Power input module	Special half-height module located directly behind the associated power supply

## Miscellaneous

Minimum	No minimum rack load is
loading	required.

## **Environmental Limits**

Operating	-30 °C to +65 °C
temperature	-22 °F to +150 °F
Storage	-40 °C to +85 °C
temperature	-40 °F to +185 °F
Humidity	95%, non-condensing



## **Compliance and Certifications**

#### FCC

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

- This device may not cause harmful interference.
- This device must accept any interference received, including interference that may cause undesired operation.

#### EMC

European Community Directive:

EMC Directive 2014/30/EU

Standards:

EN 61000-6-2; Immunity for Industrial Environments EN 61000-6-4; Emissions for Industrial Environments

#### **Electrical Safety**

European Community Directive:

LV Directive 2014/35/EU

Standards:

EN 61010-1

#### **RoHS**

European Community Directive:

RoHS Directive 2011/65/EU

#### Maritime

DNV GL rules for classification – Ships, offshore units, and high speed and light craft

ABS Rules for Condition of Classification, Part 1

- Steel Vessels Rules
- Offshore Units and Structures

## **Hazardous Area Approvals**

For the detailed listing of country and product-specific approvals, refer to the *Approvals Quick Reference Guide* (108M1756).

For additional technical documentation, please log in to <u>bntechsupport.com</u> and access the Bently Nevada Media Library.

#### **cNRTLus**

Class I, Zone 2: AEx/Ex nA nC ic IIC T4 Gc; Class I, Zone 2: AEx/Ex ec nC ic IIC T4 Gc; Class I, Division 2, Groups A, B, C, and D;

T4 @ Ta=  $-20^{\circ}$ C to  $+65^{\circ}$ C ( $-4^{\circ}$ F to  $+149^{\circ}$ F) When installed per drawing 149243 or 149244.

## ATEX/IECEx

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Ex nA nC ic IIC T4 Gc Ex ec nC ic IIC T4 Gc

T4 @ Ta= -20°C to +65°C (-4°F to +149°F) When installed per drawing 149243 or 149244.



## **Ordering Information**



For the detailed listing of country and product-specific approvals, refer to the *Approvals Quick Reference Guide* (108M1756).

For additional technical documentation, please log in to bntechsupport.com and access the Bently Nevada Media Library.

## 3500/15 Power Supply Module

#### 3500/15 -AA-BB-CC

#### A: Power Supply Type (Top Slot)

03	Legacy High Voltage DC (88 to 140 Vdc)	
04	Legacy Low Voltage DC (20 to 30 Vdc)	
05	Universal AC Voltage (85 to 264 Vac rms)	
06	High Voltage DC Supply	
07	Low Voltage DC Supply	

#### B: Power Supply Type (Bottom Slot)

00	No Supply (Used when no supply is required)	
03	Legacy High Voltage DC (88 to 140 Vdc)	
04	Legacy Low Voltage DC (20 to 30 Vdc)	
05	Universal AC Voltage (85 to 264 Vac rms)	
06	High Voltage DC Supply	
07	07 Low Voltage DC Supply	
C: Agency Approval		

## 00 None 01 CSA / NRTL / C (Class 1, Division 2)

#### 02 ATEX / IECEx / CSA (Class 1, Zone 2)



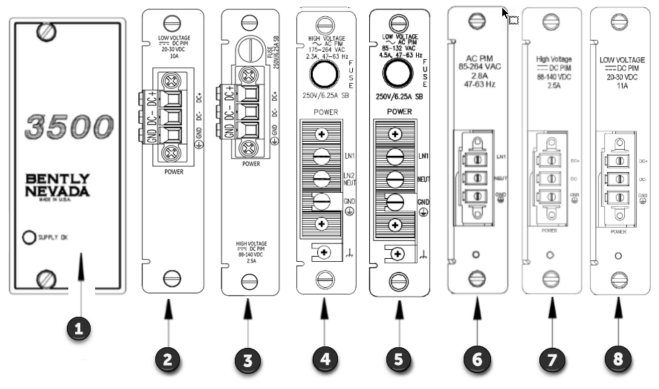
#### **Spares**

Part Number	Description
106M1079- 01	Universal AC Power Supply Module
106M1081-01	Universal AC Power Input Module
129486-01	Legacy High Voltage DC Power Supply Module
129478-01	Legacy High Voltage DC Power Input Module
133292-01	Legacy Low Voltage DC Power Supply Module
133300-01	Legacy Low Voltage DC Power Input Module
114M5329- 01	High Voltage DC Power Supply
115M7750- 01	High Voltage DC PIM
114M5330- 01	Low Voltage DC Power Supply
114M5335- 01	Low Voltage DC PIM
01720025	Replacement Fuse (for both AC Power Input Module and Legacy High Voltage DC Power Input Module)
01720045	Replacement Fuse (Low Voltage DC Power Input Module and Legacy Low Voltage DC Power Input Module)
120M3877	Replacement Fuse Fast blow rated at 5A/500 Vac Size 6.3 x 32 mm (Universal AC Power Input Module)
131150-01	Power Supply Blank Front Panel (qty 1, includes screws)

Part Number	Description
128085-01	Power Supply Rear Input Connector Cover (qty 1) Order part 04310251 for screws.
04310251	Screw for Power Supply Input Cover (qty 2)
129767	3500/15 Power Supply User Guide
118M0915-01	Replacement connector for Universal AC Power Input Module
118M0915- 02	Replacement connector for DC Power Input Module
129M0198	Replacement fuse (High Voltage DC Power PIM (Power input Module)



## **Graphs and Figures**



- 1. 3500/15 AC and DC Power Supplies OK LED
- 2. Legacy Low Voltage DC Power Input Module
- 3. Legacy High Voltage DC Power Input Module
- 4. Legacy High Voltage AC Power Input Module
- 5. Legacy Low Voltage AC Power Input Module
- 6. Universal AC Voltage Power Input Module
- 7. High Voltage DC Power Input Module
- 8. Low Voltage DC Power Input Module

#### Figure 1: 3500/15 Power Supply and PIMS



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