# Specifications and Ordering Information 3500/15 Power Supply







## **Description**

The 3500 Power Supplies are half-height modules and must be installed in the specially designed slots on the left side of the rack. The 3500 rack can contain one or two power supplies (any combination of ac and/or dc) and either supply can power a full rack. If installed, the second supply acts as a backup for the primary supply. When two power supplies are installed in a rack, the supply in the lower slot acts as the primary supply and the supply in the upper slot acts as the backup supply. Removing or inserting either power supply module will not disrupt operation of the rack as long as a second power supply is installed.

The 3500 Power Supplies accept a wide range of input voltages and converts them to voltages acceptable for use by other 3500 modules. Three Power Supply versions are available with the 3500 Series Machinery Protection System as follows:

- 1. ac Power Supply
- 2. High Voltage dc Power Supply
- 3. Low Voltage dc Power Supply

### **Specifications**

#### Inputs

Voltage Options:

175 to 264 Vac rms: (247 to 373 Vac, pk), 47 to 63

Hz. This option uses the ac Power Supply and the High Voltage ac (220 V nominal) Power Input Module (PIM).

Installations using AC Power Input Modules (PIM) prior to rev R and/or AC Power Supply Module prior to rev M require voltage input:: 175 to 250 Vac rms

85 to 132 Vac rms: (120 to 188 Vac, pk), 47 to 63

Hz. This option uses the ac Power Supply and the Low Voltage ac (110 V nominal) Power Input Module (PIM).

Installations using AC Power Input Modules (PIM) prior to rev R and/or AC Power Supply Module prior to rev M require voltage input:: 85 to 125 Vac rms

88 to 140 Vdc: This option uses the High

Voltage dc Power Supply and the High Voltage dc Power Input Module (PIM).

20 to 30 Vdc: This option uses the Low

Voltage dc Power Supply and the Low Voltage dc Power Supply Input Module (PIM).

Out of Range Protection:

an under-voltage will not harm either the supply or the PIM. However, an over-voltage will cause the fuse to open on the

For all power supply versions,

PIM.

Full Rack Current Draw:

175 to 254Vac Input: 2.3 A rms (maximum).

85 to 132 Vac Input: 4.5 A rms (maximum).

88 to 140 Vdc Input: 2.5 A (maximum).

20 to 30 Vdc Input: 10.0 A (maximum).

**Outputs** 

Front Panel LEDs

Supply OK LED: Indicates when the power

supply is operating properly.

**Environmental Limits** 

Operating -30°C to +65°C (-22°F to +150°F).

Temperature:

Storage -40°C to +85°C (-40°F to +185°F).

Temperature:

Humidity: 95%, non-condensing.

**CE Mark Directives** 

EMC Directives:

EN50081-2: Radiated Emissions

> EN 55011. Class A **Conducted Emissions** EN 55011, Class A

EN50082-2: Electrostatic Discharge

> EN 61000-4-2, Criteria B Radiated Susceptibility ENV 50140, Criteria A Conducted Susceptibility ENV 50141, Criteria A **Electrical Fast Transient** EN 61000-4-4, Criteria B

Surge Capability

EN 61000-4-5, Criteria B

Magnetic Field

EN 61000-4-8, Criteria A

Power Supply Dip

EN 61000-4-11, Criteria B

Radio Telephone

ENV 50204, Criteria B

Low Voltage Directives:

EN 61010-1 Safety Requirements

**Hazardous Area Approvals** 

CSA/NRTL/C: Class I, Division 2, Groups A

through D.

**Physical** 

Power Supply Module

Dimensions (Height 120.7 mm x 50.8 mm x 251.5

x Width x Depth): mm (4.75 in x 2.0 in x 9.9 in).

Weight: 1.39 kg (3.06 lbs.).

Power Input Modules

Dimensions (Height

120.7 mm x 25.4 mm x 114.3

x Width x Depth): mm (4.75 in x 1.0 in x 4.5 in).

0.34 kg (0.75 lbs.). Weight:

**Rack Space Requirements** 

Power Supply

Two special half-height slots are Module: located on the left side of the rack.

Each slot accommodates one power supply. Both slots can be filled with a power supply at the same time allowing for redundant

power supplies.

Power Input

Special half-height module located Module:

directly behind the associated

power supply.

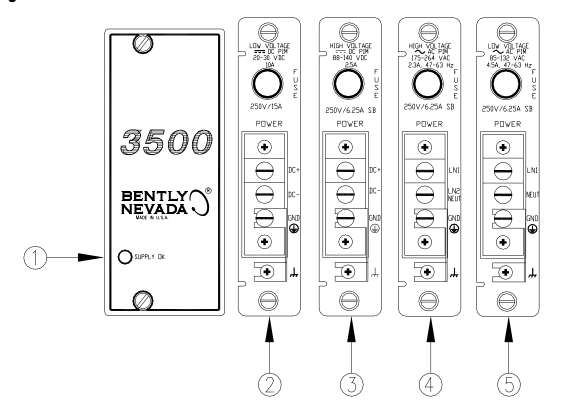
Miscellaneous

No minimum rack load is Minimum Loading:

required.

Ordering Information		Spares	
3500/15-AXX-BXX-CXX		127610-01	ac Power Supply Module
A: Power Supply Type (Top Slot)  B: Power Supply Type (Bottom Slot)	<ul> <li>0 1 Low Voltage ac (85 to 132 Vac rms)</li> <li>0 2 High Voltage ac (175 to 264 Vac rms)</li> <li>0 3 High Voltage dc (88 to 140 Vdc)</li> <li>0 4 Low Voltage dc (20 to 30 Vdc)</li> <li>0 0 No supply (use when only one supply is required)</li> <li>0 1 Low Voltage ac (85 to 132 Vac rms)</li> <li>0 2 High Voltage ac (175 to 264 Vac rms)</li> <li>0 3 High Voltage dc (88 to</li> </ul>	125840-01	High Voltage ac Power Input Module (PIM)
		125840-02	Low Voltage ac Power Input Module (PIM)
		129486-01	High Voltage dc Power Supply Module
		129478-01	High Voltage dc Power Input Module (PIM)
		133292-01	Low Voltage dc Power Supply Module
		133300-01	Low Voltage dc Power Input Module (PIM)
	140 Vdc)  0 4 Low Voltage dc (20 to 30 Vdc)	01720025	Replacement Fuse (for both ac PIMs and High Voltage dc PIMs)
C: Agency Approval Option	0 0 None 0 1 CSA/NRTL/C	01720045	Replacement Fuse (Low Voltage dc PIM)
		129767-01	Power Supply Operations and Maintenance Manual

## **Figures and Tables**



- 1) Supply OK LED
- 2) Low Voltage DC Power Input Module
- B) High Voltage DC Power Input Module
- 4) Low Voltage AC Power Input Module
- 5) High Voltage AC Power Input Module

#### Front and rear view of Power Supply and Input Modules

All data is subject to change without notice

© 1999 Bently Nevada LLC.

® used in this document are registered marks of Bently Nevada LLC.