

# HELIOS

## Mini System 3500

### 3500W 48VDC Compact Flexible Power System

|                |                           |
|----------------|---------------------------|
| Total Power    | 3500 Watts                |
| Input Voltages | 96 - 264VAC               |
| # of Outputs   | 1 - 15                    |
| Size           | 21.5" W x 5.25" H x 14" D |



### SPECIAL FEATURES

- 3500W Constant Power Output System
- Available in 110VAC or 220VAC systems
- 110 VAC systems contain from one to eight, 250W Output Rectifiers providing up to 1750W with N+1 Redundancy
- 220 VAC systems contain from one to eight, 500W Output Rectifiers providing up to 3500W with N+1 Redundancy
- Adjustable DC Output Voltage: (48 to 55.5V)
- Adjustable Temperature Compensation (Disabled to 144mV/DEG C)
- Adjustable Low Voltage Disconnect (Disabled to 47 V DC)
- Adjustable Battery Charge Control (2A to 20A)
- Distribution: 10 Fuse Positions (0 to 15A each)
  - Up to five breakers
- Power Factor Correction
- Current Sharing
- Soft Switching Technology
- Full Output Power at Full Temperature Range
- Full Complement of LED and Output Alarms Available
- Connections for up to Two Battery Strings
- EMI Filter Included
- Compact Dimensions (21.5"W x 5.25"H x 14"D) (550 x 133 x 300mm)
- Optional fan shelf for increased temperature range, and installation in areas with low volume or no air flow

### ENVIRONMENTAL

- EMC/EMI: FCC Class B, CISPR Class B for digital devices, Bellcore GR-1089-CORE
- ESD: Bellcore TR-NWT-001089
- Temperature: -40° to +50°C with natural convection cooling, -40°C to +65°C with forced air cooling
- Humidity: 0 to 95% RH (non-condensing)
- Acoustic Noise: <65dB for full system including eight rectifiers, fan unit
- Cooling: natural convection / forced air
- Shock and Vibration: Bellcore TR-NWT-000063
- Fire Resistance: UL94VO
- Voltage Surge Protection: meets IEEE C62.41-1991

### ELECTRICAL SPECIFICATIONS

#### **Input**

AC Input Voltage Range ..... 110/120VAC (96 - 132 VAC)(250 watt rectifiers)  
208/240VAC (176 - 264VAC)(500 watt rectifiers)  
Frequency ..... 50 - 60 Hz (45 - 65 Hz)  
Efficiency ..... >86% (50 - 100% output load)  
Power Factor ..... 0.99 (50 - 100% output load)  
Total Harmonic Distortion ..... <5%

#### **Output**

DC Output Voltage Range ... -48VDC (user selectable 48 - 55.5VDC)  
Maximum Output Power ..... 1750 watt/system @110VAC (250 watt rectifiers)  
3500 watt/system @ 220VAC (500 watt rectifiers)  
Voltage Regulation ..... +/- 0.5% load/line and +/- 1.0% load/line/temperature  
Dynamic Response ..... from +/-5% for 10% to 90% or 90% to 10% load step changes  
Protection and/or  
Disconnect ..... fuses/breakers  
Parallel Operation ..... +/- 10% of rated current between rectifiers  
Power/Current Limit ..... 102.5% +/- 2.5% of rated power at output voltages >42VDC  
Capacitor Precharge ..... Automatic upon insertion  
Hold-up Time ..... Output voltage remains above -42V for 30 msec  
Voice Frequency Noise ..... less than 55 dB mC  
High Frequency Noise ..... less than 250 mV rms

### SAFETY

UL 1950  
UL1801  
CSA C22.2 No. 950  
IEC-950



UK: +44 (0)1384 842211 France: +33 (0)1 4305 8680 Germany: +49 (0)6621 50570 Netherlands: +31 (0)24 372 3210



Astec Standard Power Europe  
 Astec House, Waterfront Business Park  
 Merry Hill, Dudley  
 West Midlands, DY5 1LX  
 Telephone: +44 (0)1384 842211  
 Facsimile: +44 (0)1384 843355

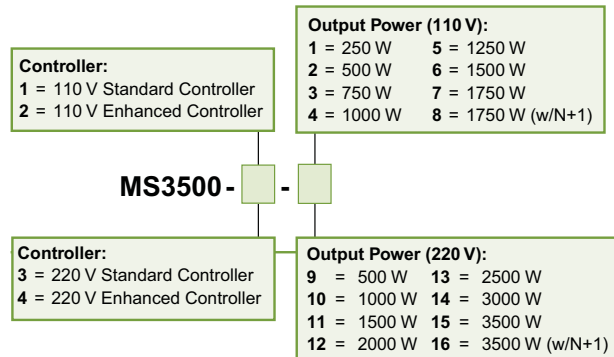
Astec France S.A.R.L.  
 424 La Closerie, Mont D'est  
 93194 Noisy le Grand  
 France  
 Telephone: +33 (0)1 4305 8680  
 Facsimile: +33 (0)1 4304 6033

Astec Standard Power Germany  
 Robert-Heil-Str. 8  
 36251 Bad Hersfeld  
 Germany  
 Telephone: +49 (0)6621 50570  
 Facsimile: +49 (0)6621 505720

Astec Netherlands  
 Kerkbos 10-125  
 Nijmegen  
 The Netherlands  
 Telephone: +31 (0)24 372 3210  
 Facsimile: +31 (0)24 372 3219

## ORDERING INFORMATION

### Mini System 3500<sup>1</sup>



### BREAKER SELECTION FOR MS3500

| Current* | Model Number |
|----------|--------------|
| 1 A      | A0723076     |
| 5 A      | A0723033     |
| 15 A     | A0723037     |
| 20 A     | A0723007     |
| 30 A     | A0723040     |
| 50 A     | A0723008     |

\* All breakers rated @ 80VDC

### Notes:

- 1 System includes Shelf, Controller, Low Voltage Battery Disconnect, and one Fuse Pack.

## OPTIONS

|   |                       |
|---|-----------------------|
| Battery interface module                                    | Astec Part # A0681148 |
| Temperature Probe for Standard Controller (analog, 10 ft.)  | Astec Part # P0881761 |
| Temperature Probe for Enhanced Controller (digital, 10 ft.) | Astec Part # P0881758 |
| Fan Shelf.  | Astec Part # NT5C22GA |

### Cables

#### Alarm Cable

| Type              |              | 15 feet  | 30 feet  | 100 feet |
|-------------------|--------------|----------|----------|----------|
| 34 position (J18) | Astec Part # | P0883245 | P0883246 | P0883247 |
| 20 position (J19) | Astec Part # | P0883248 | P0883249 | P0883250 |
| 16 position (J20) | Astec Part # | P0883251 | P0883252 | P0883253 |

#### BIM Interconnection Cables

| Type                       |              | 5 feet   | 15 feet  |
|----------------------------|--------------|----------|----------|
| BIM to BIM                 | Astec Part # | P0876031 | P0882987 |
| BIM to Enhanced Controller | Astec Part # | P0876032 | P0882989 |

## NOTES

### Standard Controller

The standard controller has control, monitoring and alarm features including temperature compensation and thermal control functions. Settings are selectable with dipswitches. Settings are programmed in the controller card and automatically configure any newly inserted rectifiers.

### Enhanced Controller

The enhanced controller is microprocessor based and incorporates all of the features of the standard controller, as well as software based configuration and monitoring, and the addition of improved battery management. Software is included with the controller.

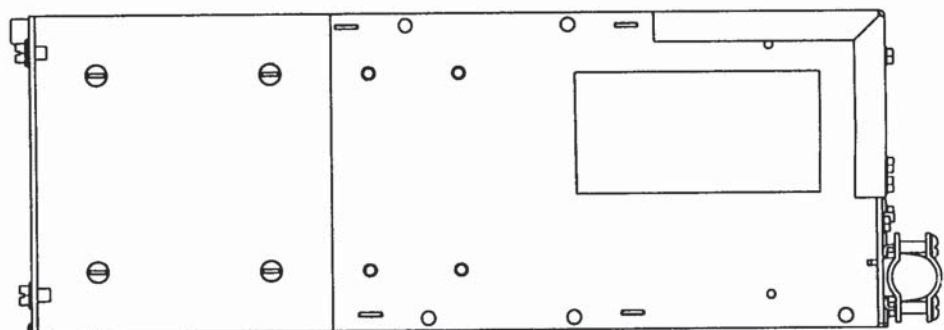
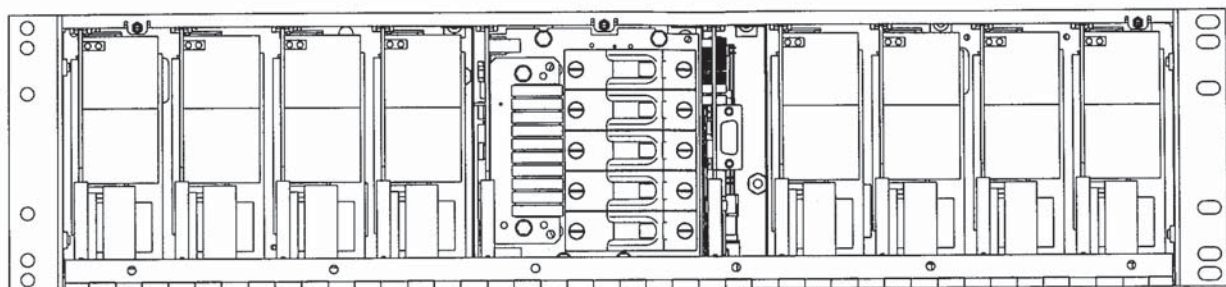
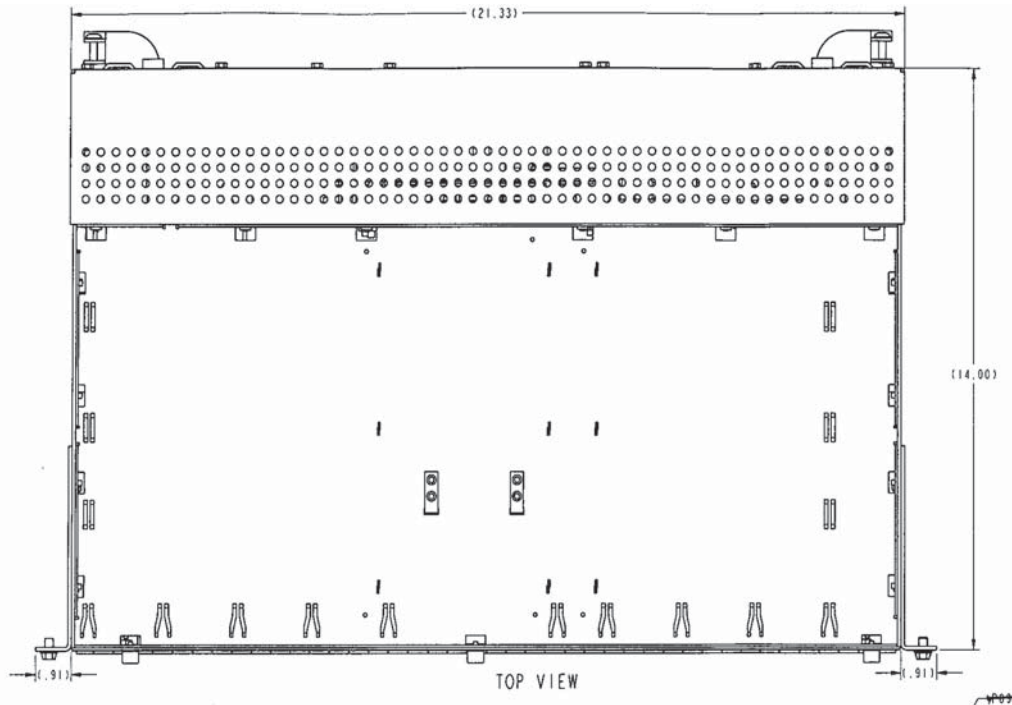
### Battery Interface Module

The Enhanced controller is capable of more sophisticated monitoring of batteries by using the Battery Interface Module (BIM). The BIM maximizes battery life, and allows the Enhanced Controller to perform battery state/life calculations and prediction of battery life expectations.

The BIM is mounted on one battery of each battery string (maximum 12 battery strings) and is capable of providing the following information regarding the batteries, and protects the system from any battery malfunction via a circuit breaker: voltage, midpoint voltage, current, temperature (°C), ambient temperature (°C), battery interface module fail status, breaker status.



## DRAWINGS • MINI SYSTEM 3500



RIGHT SIDE VIEW



UK: +44 (0)1384 842211 France: +33 (0)1 4305 8680 Germany: +49 (0)6621 50570 Netherlands: +31 (0)24 372 3210

ASTEC