Middle Atlantic’s Series Protection™ Power Distribution products feature the industry’s fastest-responding surge protection technology.

This patented non-degrading protection won’t contaminate the system ground, automatically disconnects devices to protect from sustained over and under voltage events and provides automatic recovery after these events to minimize system downtime.

- Industry’s fastest patented non-degrading surge technology
- Engineered with non-sacrificial and non-degrading protection that absorbs surges without contaminating ground
- 100% MOV-free design—unlike any competitive offering
- Connected devices automatically disconnected from over- and under-voltage
- Automatic recovery—does not require hard reset after an over- or under-voltage event

## Series Protection™ Power Distribution

<table>
<thead>
<tr>
<th>Right Panel</th>
<th>Left Panel</th>
<th>Front Panel</th>
<th>Back Panel</th>
</tr>
</thead>
<tbody>
<tr>
<td>PD-915R-SP</td>
<td>PD-415R-SP</td>
<td>PD-420R-SP</td>
<td>PD-HW15-SP</td>
</tr>
</tbody>
</table>

### Specifications

- **Applications**: Powering all types of AV equipment inside and outside of the enclosure
- **Surge Technology**: MOV
- **Over/Under Voltage Protection**: No
- **Product Series**: PD Series 915R, 920R, PD Slim & PDT
- **Form Factors**: Rackmount, Vertical Distribution, UPS, ISO Transformers
- **Receptacles**: 15A & 20A
- **Warranty**: 3 Year Standard
- **Price**: $
- **When/Where to Use**: Where a minimum level of protection is needed

<table>
<thead>
<tr>
<th>Right Panel</th>
<th>Left Panel</th>
<th>Front Panel</th>
<th>Back Panel</th>
</tr>
</thead>
<tbody>
<tr>
<td>PD-920R-SP</td>
<td>PD-420R-SP</td>
<td>PD-HW15-SP</td>
<td>PD-915R-SP</td>
</tr>
</tbody>
</table>

### Specifications

- **Applications**: All Basic Shunt Protection Applications, Plus: Powering high end and/or sensitive equipment
- **Surge Technology**: 2 Stage MOV
- **Over/Under Voltage Protection**: Yes
- **Product Series**: “-RN” models, PDCOOL, PDC, PDS-MM
- **Form Factors**: Rackmount, Multimount, Compact
- **Receptacles**: 15A & 20A
- **Warranty**: 3 Year Standard
- **Price**: $
- **When/Where to Use**: Where a higher level of surge protection is desired, especially if monitoring of the ‘surge status’ is beneficial

<table>
<thead>
<tr>
<th>Right Panel</th>
<th>Left Panel</th>
<th>Front Panel</th>
<th>Back Panel</th>
</tr>
</thead>
<tbody>
<tr>
<td>PD-HW15-SP</td>
<td>PD-915R-SP</td>
<td>PD-920R-SP</td>
<td>PD-420R-SP</td>
</tr>
</tbody>
</table>

### Specifications

- **Applications**: All Multi-Stage Protection Applications, Plus: Powering high end and/or sensitive equipment
- **Surge Technology**: Inductor
- **Over/Under Voltage Protection**: No
- **Product Series**: “-SP” Models
- **Form Factors**: Rackmount, Multimount, Compact
- **Receptacles**: 15A & 20A
- **Warranty**: 12 Year Standard
- **Price**: $$$
- **When/Where to Use**: Where the best level of surge protection is desired or needed, especially where power quality issues are common or known

### Applications

- **Basic**: Powering all types of AV equipment inside and outside of the enclosure
- **Multi-Stage**: All Basic Shunt Protection Applications
- **Series Protection™**: All Multi-Stage Protection Applications, Plus: Powering high end and/or sensitive equipment

### Surge Protection Technology

- MOV 2 Stage MOV
- Over/Under Voltage Protection
- Series Protection supplementary overload protector

### Form Factors

- Rackmount, Vertical Distribution, UPS, ISO Transformers
- Rackmount, Multimount, Compact

### Receptacles

- 15A & 20A

### Warranty

- 3 Year Standard
- 3 Year Standard
- 12 Year Standard

### Price

- $ (Basic)
- $ (Multi-Stage)
- $$$ (Series Protection™)

### When/Where to Use

- Where a minimum level of protection is needed
- Where a higher level of surge protection is desired, especially if monitoring of the ‘surge status’ is beneficial
- Where the best level of surge protection is desired or needed, especially where power quality issues are common or known

### Applications

- Powering all types of AV equipment inside and outside of the enclosure
- Powering high end and/or sensitive equipment
- Powering all Basic Shunt Protection Applications
- Powering high end and/or sensitive equipment