PDS Series
rackmount power sequencer

features:
- Provides 6-step sequencing to six rear outlets
- Single or dual circuit models available
- Adjustable start delay times
- Adjustable sequence intervals
- System may be activated locally via front panel, or remotely via rear terminal block
- Up to three units may be chained together via simple parallel wiring, providing 18 sequence steps
- UL Listed in the US and Canada

specifications:
EIA compliant 19” rackmount power sequencer shall be Middle Atlantic Products model # PDS-__(refer to chart)R and shall be constructed of 16-gauge steel finished in durable black powder coat. Power sequencer shall operate on 120 volt AC/60Hz power and shall terminate with (1,2) 9’ 3 wire SignalSafe™ power cord(s) with NEMA 5-__(15,20)P plug(s)(refer to chart). Rear, dry contact closure shall provide status indication to compatible customer supplied monitoring device. Contacts shall be closed when all channels are on; contacts shall be open when all channels are closed. Power sequencer shall feature __ circuits (refer to chart). Power sequencer shall feature (15,20) amp circuitry for six rear-mounted NEMA 5-__(15,20)R receptacles and a (15,20) amp front-mounted circuit breaker(s) and master switch. Additional rear outlet shall be unswitched and uncontrolled. Power Sequencer shall be ETL listed to UL standard 1419, UL 60950-1 and UL 60065 in the US; CSA standard 60950-1, and CSA C22.2 No. 60065 in Canada. Power sequencer shall be manufactured by an ISO 9001 and 14001 registered company. Power sequencer shall be warranted to be free from defects in material or workmanship under normal use and conditions for a period of 3 years.

Customizable specification clips available at middleatlantic.com

EIA/TIA COMPLIANT

UL
PDS Series
basic dimensions

all dimensions in inches unless otherwise noted (all dimensions in brackets are in millimeters)

Maximum Derated Load (North America) for 15R Models: 12 Amps for 20R Models: 16 Amps

SEQUENCE UP/DOWN START DELAY
If 2 or 3 sequencers are to be used (“chained”) together:

1. Wire all rear terminal blocks in parallel.
2. Front System Power UP/DOWN switch is wired in parallel with rear remote terminal block. When wired together as shown, pressing front System Power UP/DOWN switch on ANY sequencer will initiate system sequencing.
3. If remote Power UP/DOWN is required, wire dry contacts in parallel.
4. Initiating system sequencing remotely: Sequencing can be initiated by either momentary dry contact or maintained dry contact. Use of a maintained dry contact for system power up will re-initiate sequence after power is restored from a power outage. When using maintained (non-momentary) dry contact for remotely controlling system sequencing, the front System Power UP/DOWN switches will be over-ridden.

NOTE: A flashing power (green) LED indicates system sequencing has begun.

Part # | # of Circuit Breakers | Outlet Type | Cord Termination
--- | --- | --- | ---
PDS-615R | one 15 amp | NEMA 5-15R | one NEMA 5-15P
PDS-620R | one 20 amp | NEMA 5-20R | one NEMA 5-20P
PDS-2X315R | two 15 amp | NEMA 5-15R | two NEMA 5-15P

Dip Switch Settings

Delay Between Sequences

<table>
<thead>
<tr>
<th>Delay (seconds)</th>
<th>0.75</th>
<th>1.5</th>
<th>2.25</th>
<th>7</th>
</tr>
</thead>
<tbody>
<tr>
<td>Between Sequences</td>
<td>1 2 3 4</td>
<td>1 2 3 4</td>
<td>1 2 3 4</td>
<td>1 2 3 4</td>
</tr>
<tr>
<td>Notes</td>
<td>second interval between each outlet power up/down</td>
<td>second interval between each outlet power up/down</td>
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