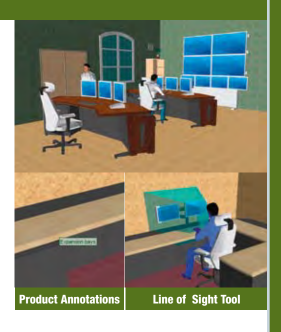
It Doesn't Get Easier Than This

Use our free Middle Atlantic Designer™ 3D Layout Software to quickly design and specify your wall:

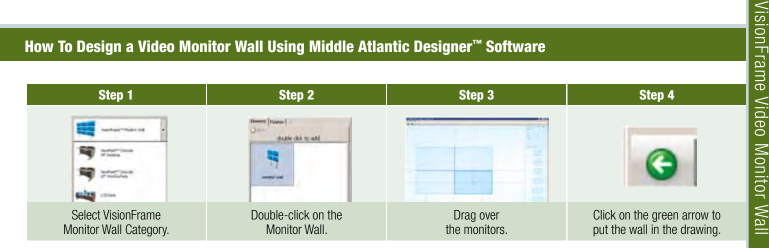
Designer 3D layout software makes it easy to:

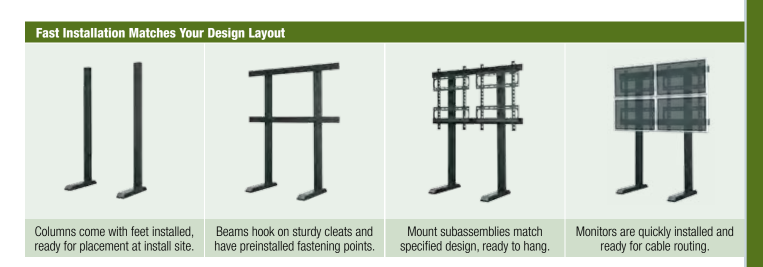
- Create a video wall layout
- Show the actual room design in full color
- Create a retail quote and specification
- Includes easy 2D and 3D CAD export
- Line of sight tool lets you confirm operator positioning





How To Design a Video Monitor Wall Using Middle Atlantic Designer™ Software





NEW!

Multi-Mount™ Rackmount Power







The versatile mounting options, compact form factor and high outlet density let installers put outlets wherever they need them.

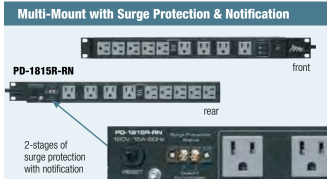
All models feature:

- Reversible, adjustable mounting ears for flexible installation options
- · Mixed outlet orientations to accommodate various plug types
- Compact form factor takes up minimal space
- SignalSafe[™] power cord minimizes the effects of AC magnetic fields

Surge protected models also feature:

- Two stages of protection, with remote and local surge status notification
- LED power indication

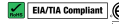




Part #	# of Circuits	Amperage	Front Outlets	Rear Outlets	Surge Protection	Cord Length	Chassis Depth	Front Power Switch	
PD-1815R-RN	1	15 Amp	9	9	Yes, 2-stage w/remote notification	9'	4"	-	
PD-1820R-RN	1	20 Amp	9	9	Yes, 2-stage w/remote notification	9'	4"	-	
PD-2015R-NS	1	15 Amp	10	10	No	9'	4"	-	
PD-2015R-HH-NS	1	15 Amp	10	10	No	9'	4"	illuminated switch/combo breaker for front 10 outlets only	
PD-2020R-NS	1	20 Amp	10	10	No	9'	4"	-	

Multi-Mount™ 3-Step Sequencing

Includes SignalSafe™ Power Cord Technology



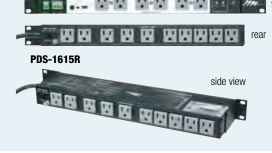


Power units that feature sequencing allow you to control the order the equipment is powered on and off. This reduces the possibility of circuit overload due to excessive in-rush current. Additionally, powering on amplifiers after source or processing equipment protects speakers from damage.

· Local or remote control

Adjustable sequencing delays up to 6 seconds

LED power indication





Part #	# of Circuits	Amperage	Channels of Sequencing	# of Sequenced Outlets	# of Non- Sequenced Outlets	Surge Protection	Cord Length	Chassis depth	Front Power Switch
PDS-1615R	1	15 Amp	3	6 (2 per channel)	10	Yes, 2-stage with remote notification	9'	4"	No
PDS-1620R-NS	1	20 Amp	3	6 (2 per channel)	10	No	9'	4"	No





Work Light and RPS Series Remote Power Switch

Magnetic Work Light

ENHANCED!

Designed for use when installing and servicing equipment, the WL-60 provides convenient illumination in rack enclosure interiors. The unit features a strong, scratch resistant magnetic base that attaches to any steel surface and a quadruple-jointed support arm makes it easy to aim the light, which stays where you put it.

The WL-60 now includes a 13 watt fluorescent bulb, aluminum shade with on/off switch and an ultra-long 18' line cord that eliminates the need for an extension cord.

Part # WL-60













RPS Series Remote Power Switch

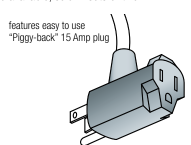
The RPS Series remote power switch provides the ability to power complete 15 Amp systems on and off without the need to access equipment. Perfect for installations where it is desirable to keep users from having the ability to make any adjustments, the RPS Series power switch mounts in the face of select racks, and is also available to mount in a single space panel or UCP Series Universal Connector Panel. Available with a switch or with a keylock when security is a concern, the RPS has been tested in the most demanding situations. The RPS fits in any Decora® device opening, features removable ears and can also be mounted to any flat surface. The RPS has an internal 21 Amp switch (no relay!) sfor enhanced reliability and longevity.

DWR, SR, TOR, ISRK and PTRK Series enclosures feature knockouts for mounting of the RPS Series remote power switch without the need for any additional accessories.

Part #	Description				
RPS	15 Amp remote power switch				
RPS-K	15 Amp remote power switch, keylocked				
UL File #: E232496 UL Standard #: 244A: Appliance Controls 120 VAC, 15 Amps, 60 Hz					

Need additional keys? Replacement sets are available, sold in sets of two.

Part #	Description
RPS-KEY	additional set of 2 keys





RPS Series remote power switch provides remote power control of system within enclosure, face, top and bottom of DWR, SR, TOR, ISRK and PTRK enclosures

