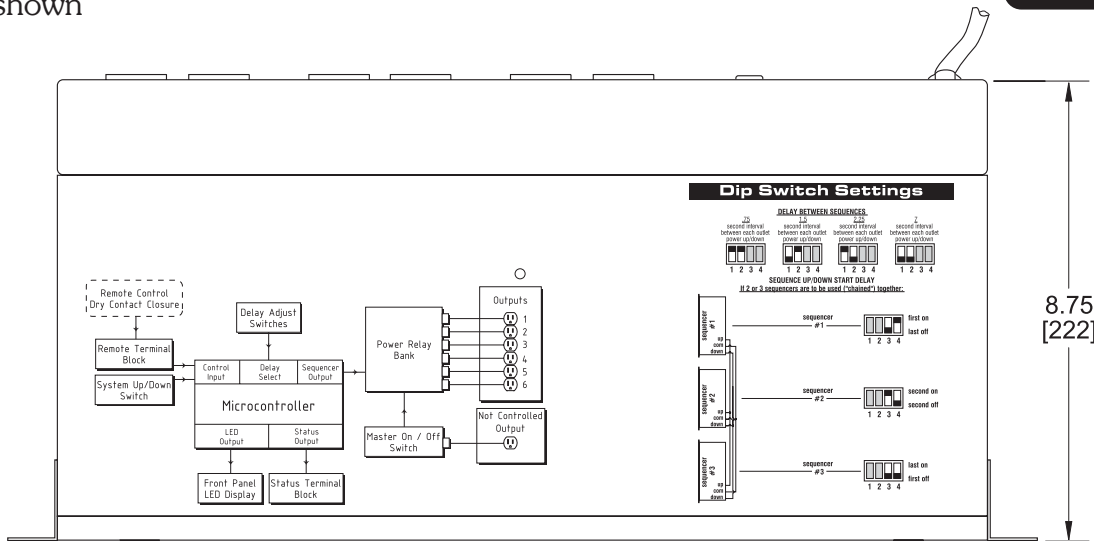


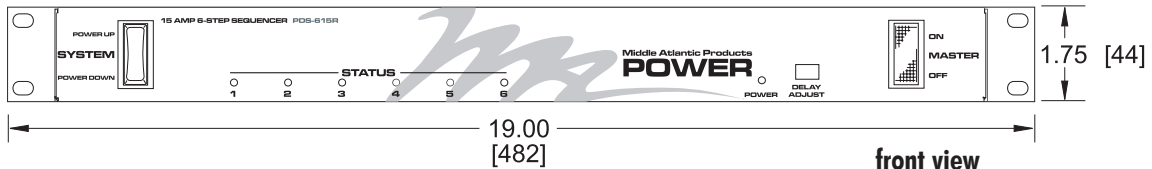
# PDS Series basic dimensions and settings



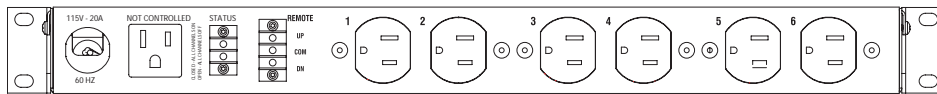
PDS-615R shown



top view



front view

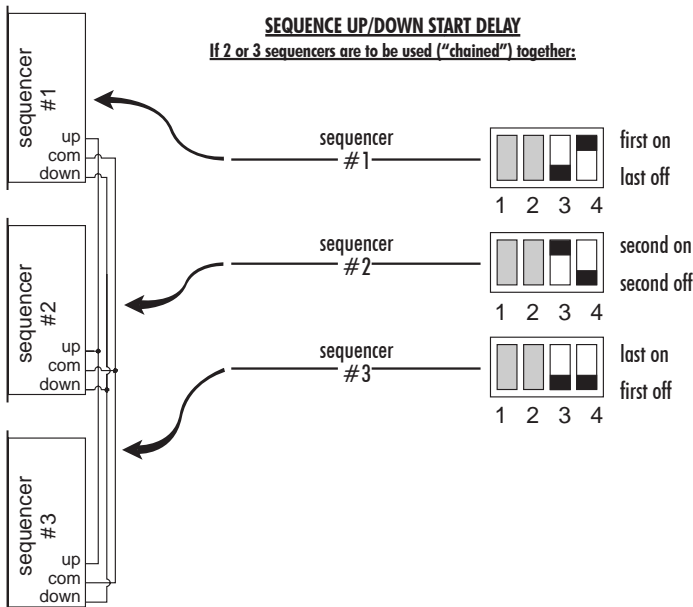


rear view

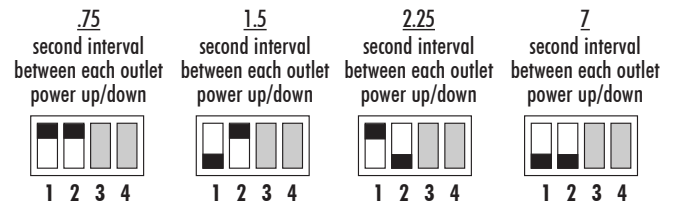
Model #	# of Circuits	Outlet Type	Cord Termination
PDS-615R	One 15 amp	NEMA 5-15R	One NEMA 5-15P
PDS-620R	One 20 amp	NEMA 5-20R	One NEMA 5-20P
PDS-2X315R	Two 15 amp	NEMA 5-15R	Two NEMA 5-15P

## SEQUENCE UP/DOWN START DELAY

If 2 or 3 sequencers are to be used ("chained") together:



## DELAY BETWEEN SEQUENCES



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-riden.

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

ALL DIMENSIONS IN INCHES [Bracketed dimensions in millimeters]