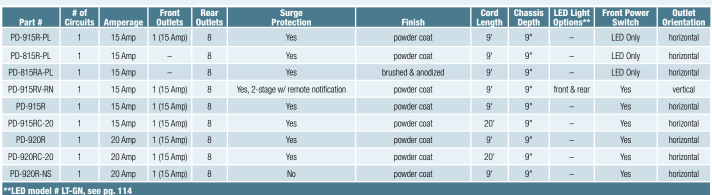
Rackmount Power Distribution, Control, and Sequencing





PD-815RA-PL

PD-920R and PD-920RC-20



Dry Contact Controlled Power, Ideal for Simple Reboot

Includes Signal-Safe

This simple, cost effective approach means that you can use an existing control system, or even a simple remote switch, to control system (1) component power. Ideal for rebooting components or providing an easy user power-down capability.

96-01136 for full

- No computer required; use existing control system or remote power switches
- Either 2 or 6 contact-closure controlled outlets on rear depending on model
- · Settings for momentary or maintained control style, normally open or normally closed
- Built-in 2-stage surge suppression with remote notification
- 9 total outlets (1 on front unswitched, 8 on rear)

typical rackmount

power shape

LED power indicators

Includes Signal-Safe'



PDC-915R-2 (2 controlled outlets)

2 · 2 2 · 2 2 2 rear

PDC-915R-6 (6 controlled outlets)



EIA/TIA Compliant

					Rear Outlets				
Part #	# of Circuits	Amperage	Front Outlets	# of Controlled Outlets	# of Non-Controlled Duplex Outlets	Surge Protection	Cord Length	Chassis Depth	Front Power Switch
PDC-915R-2	1	15 Amp	1	2	2	Yes, 2-stage w/ remote notification	9'	9"	Yes
PDC-915R-6	1	15 Amp	1	6	6	Yes, 2-stage w/ remote notification	9'	9"	Yes

6-Step Sequencing

Power units that feature sequencing allow you to control the order the equipment is powered on & 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-615R	1	15 Amp	6	6 (1 per channel)	1	No	9'	9"	Yes
PDS-2X315F	2	15 Amp	6	6 (1 per channel)	1	No	9'	9"	Yes
PDS-620R	1	20 Amp	6	6 (1 per channel)	1 (15 Amp)	No	9'	9"	Yes
Custom times available - call for details.									



Spec. # 96-940