

## select

### RACKMOUNT PDU WITH RACKLINK™

Value oriented, intelligent outlet offering that is as versatile as your system and universally controlled.



#### **FEATURES**

- RackLink is international. CE Rated with IEC outlets. Get the RackLink you know and trust for your international deployments.
- Oh Snap! It's Compact! The compact design of the four outlet PDU is perfect for "behind-the-display" applications, especially digital signage.
- The control you need to maintain the uptime of your equipment. After you go through the easy set-up of the RackLink™ user interface, you'll have individual IP outlet control for up to 8 outlets on the full rackmount model.
- Manage the start-up or shut down of your equipment.
   RackLink™ enables remote sequencing with user selectable delays for an optimal start-up or shut down progression.
- Fast and easy commissioning. Using the RackLink™Discovery app on iPhone or Android, quickly connect your RackLink™ enabled PDUs and monitor your system, anywhere, anytime.
- Automate it and forget about it. Improve your system reliability by automating actions such as multiple IP AutoPing and recovery.
- Always be informed. Receive automatic notifications of connection status.
- Do you prefer to use a third party software? Seamlessly interfaces with 3rd party AV control systems and cloud platforms for scheduling, control, reporting and even customization.

		RLNK-210-IEC-NS	RLNK-410R-IEC-NS	RLNK-910R-IEC-NS
SUMMARY	Form Factor	Compact	Half Rackmount	Rackmount
	Max Load		10A	
	Rated Load	10A		
	Surge Protection	No		
	Sequencing	Yes		
	# of Outlets	2 Total / 2 Controlled	4 Total / 4 Controlled	9 Total / 8 Controlled
	Integrated Web Server	Yes		
AC POWER	Connection Type	9ft. IEC C14 to C13 IEC		
	Line Voltage	100 - 240VAC		
	Maximum Peak Load	10A		
	Maximum Cont. Load	10A		
	No Load Power Dissipation	Less than 1W (Note: Ethernet disconnected, all relays off)		
REGULATORY APPROVALS	Safety	CE and UKCA and cETLus Listed to UL 62368-1 and CSA C22.2 No. 62368-1		
	EMI/RF	FCC Part 15, Class B		
EVENT DRIVEN/ RESPONSES	AutoPing No Response/Recovery	Email and/or Control Outlet		
GENERAL	Operating Temperature Range	32 - 104°F (0-40°C)		
	Humidity Range	0-95% RH, non-condensing		
	Communication	TCP/IP, HTTP (Integrated web server)		
	Warranty	3 Years Limited Warranty		



RLNK-210-IEC-NS





RLNK-910R-IEC-NS





# LEGRAND LCS<sup>3</sup> POWER DISTRIBUTION

Legrand LCS<sup>3</sup> PDUs are innovative power infrastructure solutions for data centers, edge server rooms and computer rooms. Made from anodized aluminum gives them a high quality, lightweight and rigid chassis. The PDUs designed for installation in server cabinets and patch panels also incorporate the latest innovations for facilitating integration and maintenance, with clever mounting and operating features.

- Regional outlet offering includes solutions for; UK, Germany, France and an IEC
- 230 V 50/60 Hz
- Included mounting clips on rackmount PDUs allow for tool-less Forward compatible mounting on center square hole found on Forward Rackrail
- Can also be installed vertically by reversing the brackets





#### Available in

- 4 outlets (10" without switch) (German & French standard)
- 6 outlets (19" with Switch) (British and German standard)
- 8 outlets (19" without Switch) (British, French and German standard)
- 9 outlets (19" without switch) (French & German standard)
- 12 outlets (19" without switch) (IEC standard)
- 24 outlets (Zero-U) (British and German standard)











LEGRAND | AV COMMERCIAL BRANDS C2G | Chief | Da-Lite | Luxul | Middle Atlantic | Vaddio