

Rack surge protector designed to safeguard Audio-Visual, Telecom, and Security Equipment

Engineered for demanding applications, the professional-grade surge PDU safeguards critical electronics by absorbing spikes in energy caused by storms and electrical power surges.

Features of the surge XPDU include industrial-grade metal housing, surge suppression circuit, AC power cord, 10 receptacles (2 front, 8 rear), LED Status indicators, and power switch.

XPDS surge protector green Surge LED indicates the the surge protector is still functioning properly. If the light is not illuminated, it indicates that the surge protector has received a catastrophic surge(s) and will need to be replaced. Xtreme Power will replace the surge suppressor free of charge, under warranty.

For advanced switched pdu models reference the SPD at www.xpcc.com/spd

PRODUCT SNAPSHOT

- > Available 120V models: 15A, 20A
- > Surge protection function is monitored by front LED
- > 1U Rack mounting or 0U vertical mounting
- > UL 1449, cUL, CE listed
- 3 year full warranty (USA and Canada)

FEATURES

Surge protection LED—green LED monitors surge protection circuit to ensure effective protection

Plug and power—XPDUs provides 10 receptacles (2 front, 8 rear) for power distribution

Surge Protection—342 Joule Surge Suppression Circuit

Branch circuit protection— UL1077 listed output circuit breaker with protective cover

Metal Housing industrial grade quality

Flexible Mounting options— 1U Rack mounting or 0U vertical mounting



MODEL NUMBER	Input Power Connection	Outlets	Voltage	Circuit Breaker	Dimensions (W x D x H)	Weight
Surge PDU						
XPDS1015HV	12 ft, 5–15P	(10) 5-15R	120V	15A	19 x 3.75 x 1.7 in (1U)	4.4 lbs
XPDS1020HV	L5-20P, 12ft*	(10) 5-15/20R	120V	20A	19 x 3.75 x 1.7 in (1U)	4.6 lbs

^{*}Ships with an L5-20R to 5-20P adapter







Protect your business.

XPC USA / Denver, CO / sales@xpcc.com **XPC EMEA** / Rotterdam, NL / emea@xpcc.com

www.xpcc.com