

IP PDU(8Port, 32A)

Introduction:

LIU-0832WN is a kind of PDU product which can provide a steady power supply better for the server. LIU - 0832WN can provide relevant information for users and makes corresponding measures of warning or overload power by monitoring the electricity and environment status. The user can get the equipment's current status and start or shut off each output port by accessing LIU-0832WN through the network port, so as to realize the function of the remote server restart.



Specification:

Type	LIU-0832WN
Input	DEP2-023*1(with 3m 6 square meter cable)
Output	IEC320 C13*8 bit
IP port	RJ 45
Voltage input	100-240V AC 32A 50/60Hz
Voltage output	100-240V AC 4A 50/60Hz *8 digits
Protection	32A overload protection, lightning protection
Voltage measurement range	90-264V AC resolution 1V
Current measurement range	0- 40 A resolution 0.1A
Temperature measurement range	20%-90% RH resolution 1% RH
Humidity measurement range	0°C-50°C Resolution 1°C
Housing	Metal
Dimensions(L x W x H)	442*119*44.5mm