



C 9-Outlet 20A Advanced Power Conditioner

P-8PROC

SKU: 71367 UPC: 654061041122

The P-8 Pro C from Furman is a Classic Series Power Conditioner in a sturdy rack-mountable design. It can be utilized as a voltage surge suppressor for instrument rigs, recording studios, DJ setups, live sound installations, and more.

The P-8 Pro C power conditioner has the following three stages of protection: Series Multi-Stage Protection (SMS), Linear Filtering Technology (LIFT), and Extreme Voltage Shutdown (EVS). Together they provide a comprehensive transient voltage surge suppressor system to protect your gear.

There are several other built-in features of the P-8 Pro C such as the 20 Amp rating, nine total AC outlets, a BNC lamp connector on the rear panel, isolated outlet banks, three widely spaced wall wart outlets, and LED diagnostic lights.

Instrument Rigs

The P-8 Pro C Power Conditioner defends your gear from the spikes and surges that are so common at gigs and practice spots. With its Linear Filtering Technology, you'll get a quieter tone without pops, crackles, and the local radio station coming out of your amp

Recording

It can lower the noise floor caused by the dirty AC power coming into your console or DAW. Furmans Series Multi-Stage Protection keeps your sensitive digital equipment from acting funny or burning up due to everyday spikes and surges

DJ Equipment

Bars, clubs, and other event venues have some of the most unpredictable power out there. From air compressors turning on and off to light shows pulling current loads up and down, the AC power can be a strain on the circuits in your rig. The P-8 Pro C Power Conditioner keeps the bad stuff out

Pro Audio

When you're out there gigging, you never know what kind of power you're going to get. Whether you're setting up a show at the local club or powering up the church band for their next service, make sure you give them the power they can trust

Features:

- Surge Protection
- Noise Filtration
- Voltage Protection
- Diagnostic Lights
- Isolated Outlet Banks
- 20 Amp Rating

- Nine Outlets
- BNC Lamp Connector
- Wall Wart Spacing
- Uses NEMA 5-20p Plug Connector

General:	
Maximum Current	20 A
Operating Voltage	90 to 140 VAC
Over Voltage Shutdown	140 VAC typically
Spike Protection	Line to neutral, zero ground leakage
Spike Clamping Voltage	188 Vpk @ 3,000 A (133 VAC RMS)
Maximum Surge Current	6,500 A
Frequency	50/60 Hz
Noise Attenuation	10 dB @ 10 kHz, 40 dB @ 100 kHz, 100 dB @ 10 MHz. Linear attenuation curve from 0.05 - 100 ohms line impedance
BNC Connector	With Switch: Rear rack lamp, 12 VAC 500 MA max (lamp not included)
Power Consumption	12 W
Safety Agency Approval	CSA UL1449, CE, NRTL-C
Dimensions (W x D x H)	19 x 10.5 x 1.75" (48 x 27 x 4.4 cm)
Weight	11 lbs (5 kg)
Packaging Info:	
Package Weight	12.3 lb
Box Dimensions (LxWxH)	21.8 x 14.6 x 4.1"