

DC Power Supplies

Precision Regulated AC-to-DC Conversion

Precision regulated DC power supplies are ideal for commercial/land-mobile, ham and CB radios, test bench supplies, tape players and amplifiers. Designed for years of reliable service and superior performance, they efficiently convert 120 volts AC into 13.8 volts DC (+/- .5V). The Trim Line Series of power supplies offers a low profile design with a footprint that matches the most popular radios on the market, such as Motorola, Radius, GE Monogram Series and EF Johnson models.



Model No.	AC Input Voltage (volts/Hz)	ICS* (amps)	Cont. Duty (amps)	Fusing	HxWxD (inches)	Weight (Ibs)	General Applications Guide
PR3	120/60	3	2	internal	3 x 4.5 x 7.5	4	Home use of CB radios, mobile audio equipment, electronic design & quality control equipment, test bench equipment, point-of-sale displays, aquariums
PR3UL	120/60	3	3	internal	4.25 x 3 x 7.5	4	Home use of single-sideband CB radios, mobile audio equipment, electronic design & quality control equipment, test bench equipment, point-of-sale displays, aquariums
PR4.5	120/60	4.5	3	internal	3.25 x 3 x 8.25	5	Home use of single-sideband CB radios, mobile audio equipment, electronic design & quality control equipment, test bench equipment, point-of-sale displays, aquariums
PR7	120/60	7	5	chassis mount	3.75 x 6.5 x 7.5	7	Home use of single-sideband CB radios, mobile audio equipment, electronic design & quality control equipment, test bench equipment, low power VHF/UHF ham radios, point-of- sale displays, aquariums
PR10	120/60	10	7.5	chassis mount	4.5 x 6.75 x 7.75	10	30 watt transmitters, VHF/UHF ham radios, commercial/land-mobile radios, low power linear amplifiers, test bench equipment, point-of-sale displays, aquariums
PR12	120/60	12	9.5	chassis mount	4.5 x 6.75 x 7.75	11	40 watt transmitters, VHF/UHF ham radios, commercial/land-mobile radios, low power linear amplifiers, test bench equipment, point-of-sale displays, aquariums
PR15	120/60	15	12	chassis mount	4.5 x 6 x 10	13	50 watt transmitters, VHF/UHF ham radios, commercial/land-mobile radios, low power linear amplifiers, test bench equipment, point-of-sale displays, aquariums
PR20	120/60	20	16	chassis mount	4.5 x 6 x 10	15	60 watt transmitters, VHF/UHF ham radios, commercial/land-mobile radios, low power linear amplifiers, test bench equipment, point-of-sale displays, aquariums

PR25	120/60	25	20	chassis mount 6.75 x 6.25 x 10.25	19	75/100 watt transmitters, VHF/UHF ham radios, commercial/land-mobile radios, low power linear amplifiers, test bench equipment, point-of-sale displays, aquariums
PR30	120/60	30	24	chassis mount 6.75 x 6.25 x 10.25	21	125 watt transmitters, VHF/UHF ham radios, commercial/land-mobile radios, low power linear amplifiers, test bench equipment, point-of-sale displays, aquariums
PR40	120/60	40	32	chassis mount 6.75 x 10.5 x 11.5	27	150/200 watt transmitters, VHF/UHF ham radios, commercial/land-mobile radios, low power linear amplifiers, test bench equipment, point-of-sale displays, aquariums
PR50	120/60	50	40	chassis mount 6.75 x 10.5 x 11.5	30	225 watt transmitters, VHF/UHF ham radios, commercial/land-mobile radios, low power linear amplifiers, test bench equipment, point-of-sale displays, aquariums
PR60	120/60	60	48	chassis mount 6.75 x 10.5 x 11.5	33	250/300 watt transmitters, VHF/UHF ham radios, commercial/land-mobile radios, multi-piece equipment installations, microwave radio applications, test bench equipment, point-of-sale displays, aquariums

*Intermittent Communications Service (50% Duty Cycle)

The policy of Tripp Lite is one of continuous improvement. Specifications are subject to change without notice.

Explore Related Products:

DC-to-AC Inverters

 $\ensuremath{\textcircled{C}}$ 2005 Tripp Lite. All Rights Reserved. Optimized for 4.0 and above browsers.