



Grommes~Precision Precision Electronics



The PST30A

**3 Input Channel Mixer Amplifier: 30 Watts of Continuous RMS Power
PST30A**

With its straightforward and rugged design, it's no wonder that the **PST 30A** is one of **Grommes~Precision's** most popular smaller mixer amplifiers. Years of proven field use has consistently shown time and time again, the **PST30A** is a reliable workhorse.

Designed for demanding commercial sound and telephone paging applications, the **PST30A** delivers 30 watts of continuous RMS power and features 3 channels (1 mic, 1 mic/aux, 1 aux, 1 600 ohm/Tel-Page) with low distortion, wide frequency response, and full range bass and treble controls.

With over a half-century of experience in the industry, **Grommes~Precision** backs the **PST30A** with its unbeatable expertise and Precision Assurance Pledge: a **5 year warranty** and a **30 day money back guarantee**.

FEATURES

- **3 Mixing Channels with 30 Watts of Continuous RMS Power**
- **Contact Closure Muting**
- **Loudness Contour**
- **Low Frequency Filter**
- **25V & 70.7V Built-in Output Transformer**
- **Rack Mountable with Optional Kit**
- **5 Year Warranty & 30 Day Money Back Guarantee**

	PST30A
POWER OUTPUT RMS	30W
MIXING CHANNELS	3
DISTORTION @ RPO	≤0.3%
OUTPUTS	4-8 ohm / 25V-70.7V LINE / BOOSTER
FREQUENCY RESPONSE DIRECT	+/-1dB 20-20kHz
LINE	+/-1dB 50-15kHz
INPUTS	1-MIC; 1-MIC/AUX; 1-AUX; 1-600 ohm/TEL-PAGE
STONE	BASS & TREBLE
MICROPHONE	1/4" IC BALANCED
RACK UNITS	2U
DIMENSIONS	13.5"Wx3.5"Hx8"D
WEIGHT	11LBS



Grommes~Precision

847-678-5350 800-SINCE-46 FAX: 847-678-0511

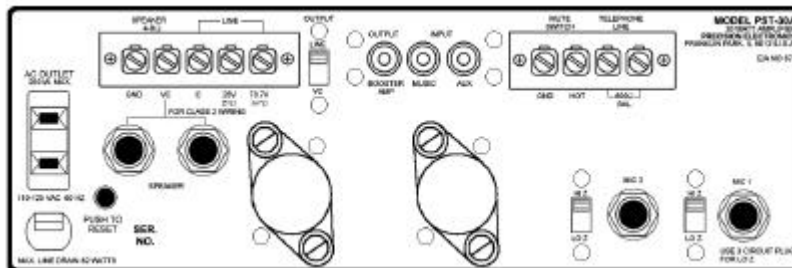
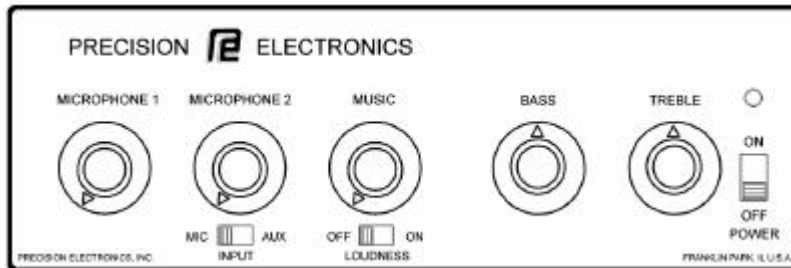
9101 King Ave. Franklin Park, IL 60131 USA

www.grommesprecision.com

Grommes~Precision



Grommes~Precision Precision Electronics



PST30A



Grommes~Precision

Grommes~Precision

847-678-5350 800-SINCE-46 FAX: 847-678-0511

9101 King Ave. Franklin Park, IL 60131 USA

www.grommesprecision.com

Grommes~Precision is an American manufacturer of original, custom, and private labeled audio/electronic equipment for use in commercial, consumer, and industrial applications since 1946.