



phase shifter

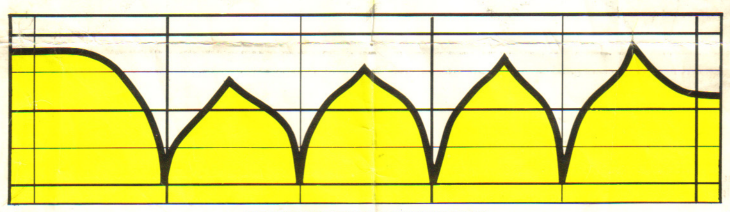
From technology previously available only in studios comes the Systech Phase Shifter, a wide range, low noise, high energy phase shifter.

Two infinitely variable, not pre-set, speeds give instant in-performance switching capabilities while the emphasis section regenerates harmonics as the shifter circuits sweep.

When the Phase Shifter is not in use, the exclusive Systech buffer system does not allow the circuitry to affect the straight-through signal in either level or tone color. The regulated power supply assures that this unit will be quiet and give extended battery life. Also, unplugging the instrument jack eliminates any battery drain when the device is not in use.

Manufactured to give years of reliable performance, Systech products are second to none in quality and workmanship. Exclusive Systech features include an extruded alloy housing, recessed control area, and top mounted, easily accessible battery, as well as 9 volt D.C. power option.

Like all Systech products the Phase Shifter can be used with any electronic instrument as well as P.A.



SYSTECH PHASE SHIFTER SPECIFICATIONS*

Input Impedance =
Output Impedance =
Equivalent Input Noise =
Maximum Recommended Input Level =
Insertion Loss =
Range =
Power Requirements =
Battery Life =
Controls =

Dimensions = Shipping Weight =

*Specifications subject to change without notice. †Battery not included.

1 M ohms
10 Kohms
-94 dB
-10 dB
0 dB
15 sec./cyc. to 10 Hz
9 Volts @ 3mA DC
150 Hrs. (est.) Mallory MN 1604 Batteryt
2-Sweep Rate Controls, Emphasis
(16.5 cm W x 2.5 cm H x 22.9 cm D) 6.5 W x 2.5 H x 9" D
(1.81 Kilograms) 4 pounds

. Manufactured in USA

Systems & Rechnology in Music, Inc.
2025 Factory Street
Kalamazoo, Michigan, 49001
Phone (616) 382 6300

3775

Printed in USA

AUTHORIZED DEALER