PRODUCT BRIEFS

LIMITER AMPLIFIER dual channel. Dynatronics, Inc., P. O. Box 2566, Orlando, Fla. (318)

TRANSISTOR HEADER microminiature. Hermetic Seal Corp., 29-37 S. Sixth St., Newark 7, N. J. (319)


POLARIZER for p-c cards. The Ucinite Co., Newtonville, Mass. (321)

BLOCK TAPE READERS modular design. Electronic Engineering Co. of California, 1601 E. Chestnut Ave., Santa Ana, Calif. (322)

AUTOMATIC DICE SORTER cuts costs. Techni-Rite Electronics, Inc., 71 Centerville Rd., Warwick, R.I. (323)


FILAMENT MOUNTING MACHINE fully automatic. Kahle Engineering Co., 3322 Hudson Ave., Union City, N. J. (325)

THERMOCOUPLE SIGNAL CONDITIONER modular, eight-channel. Astra Technical Instrument Corp., Los Angeles, Calif. (326)


PARAMETRIC AMPLIFIERS single-knob tunable. Sylvania Electric Products Inc., P. O. Box 997, Mountain View, Calif. (328)


MULTIPLIER PHOTOTUBE venetian-blind dynode structure. Radio Corp. of America, Harrison, N. J. (330)

SILICON POWER TRANSISTORS in TO-3 cases. Fanon Transistor Corp., 439 Frelinghuysen Ave., Newark 12, N. J. (331)


WELDED HAT RECTIFIER 1.6 amp half wave. Tudor, Inc., 59 Danbury Rd., Wilton, Conn. (333)

November 3, 1961

Philbrick makes the most complete line of operational amplifiers

NOW YOU SELECT YOUR PERFORMER FROM TWO LINES OF OCTAL PLUG-IN PHILBRICK OPERATIONAL AMPLIFIERS

K2 Series... For efficient and foolproof differential amplifier operation, the popular Philbrick K2 modular plug-ins still satisfy all but the most exacting requirements at a price far less than it would cost to build them yourself.

<table>
<thead>
<tr>
<th>K2-W</th>
<th>SK2-V</th>
<th>Model</th>
<th>SK2-B</th>
<th>SK2-P</th>
</tr>
</thead>
<tbody>
<tr>
<td>15,000</td>
<td>100,000</td>
<td>DC Gain</td>
<td>1000</td>
<td>1000</td>
</tr>
<tr>
<td>±50v</td>
<td>±100v</td>
<td>±100v</td>
<td>±100v</td>
<td>±100v</td>
</tr>
<tr>
<td>±1ma</td>
<td>±3ma</td>
<td>±20ma</td>
<td>±20ma</td>
<td>±20ma</td>
</tr>
<tr>
<td>400 KCPs</td>
<td>500 KCPs</td>
<td>1 KCPs</td>
<td>1 KCPs</td>
<td>1 KCPs</td>
</tr>
<tr>
<td>$22</td>
<td>$27</td>
<td>$27</td>
<td>$27</td>
<td>$27</td>
</tr>
</tbody>
</table>

Each K2 has a premium counterpart for use in exacting military and industrial applications.

The K2 family offers you the same plug-in conveniences as the K2 family, but the higher performances shown provide more speed and accuracy when you design instrumenting, computing, and controlling devices. The dependability of the SK2’s is assured by the following design features: all elements are severely derated; the ventilated cases are all-aluminum; components are mounted on epoxy glass terminal boards; and a glass-to-metal header minimizes leakage and noise. Furthermore, SK2’s can be secured to the chassis, which acts as a heat sink.

We invite you to acquaint yourself with Philbrick’s wealth of applications literature. Write for specifications, prices, and 28-page applications manual.

GEORGE A. PHILBRICK RESEARCHES, INC.
127 Clarendon Street, Boston 16, Massachusetts

Export Office: TERMINAL RADIO INTERNATIONAL LTD., 240 West 15 Street New York 11, New York
Cable: TERM RADIO or TRIL RUSH