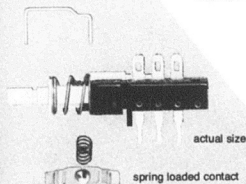
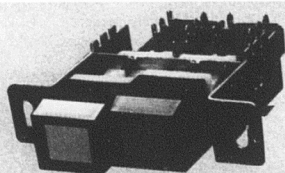


alternate action staple



The finest engineered switch mechanism available today...automation and precision in the manufacturing processes provide superior switch quality at lower cost. Better switch!

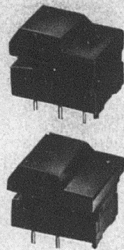
THE BASIC SWITCH



A "lamp less" push button switch, Series CA 110, with bright color indicators, with or without graphics, to mechanically indicate changing functions. Can be stacked 15 switches wide X 10 high per chassis.

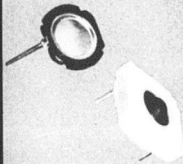
NON ILLUMINATED SWITCHES

ILLUMINATE at low cost by installing a snap-fit lampholder and lamp in C Series and Miniature F Series (not pictured).



A remarkable new modular electronic switch input component for use with dual in-line packages (DIP). The inner construction, in connection with standard TTL-IC's, eliminates more costly and troublesome conductor plate sandwiched switches. SPDT. Lends itself to economical PC board designs and assembly techniques of sophisticated electronic equipment.

DIGITAST MODULAR ELECTRONIC SWITCH INPUT COMPONENT



New Disc Switch...totally sealed...self-cleaning...high switching power. Provides instant positive contact. By applying pressure on the upper dome, it collapses momentarily, making instant and simultaneous contact with the lower diaphragm in at least three different points in the circular area.

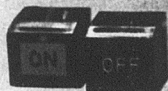
DISC SWITCH

Send for our complete full color catalog describing these and other switching configurations in the Schadow line.

IEE / SCHADOW inc
A SUBSIDIARY OF IIT

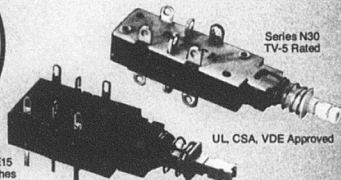
CREATIVE SWITCHES

"that turn your product on"



Mechanical reflecting indicator buttons that use no electrical energy, generate no heat...They work on the principle of reflecting ambient light through a clear plastic lens, with or without graphics.

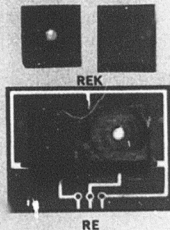
RIGHT...ON THE BUTTON



Adaptable to all standard and mechanical reflective indicator buttons.

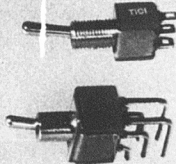
Also available: up to 15 amp line switch (not pictured).

POWER SWITCHES



The economical answer for an electronic switch input component to use with standard dual in-line packages (DIP's), ideally designed for incorporation into a broad variety of electronic devices including advanced microprocessor controlled equipment. Series R is compatible with TTL, CMOS Logic. Redundant contacts insure required reliability. SPST, SPDT. Available modular or mounted on PCB.

SERIES R ELECTRONIC SWITCH INPUT COMPONENT



We can supply a complete line of toggles, rockers and miniature momentary push buttons. UL approved, meeting industry standard mounting specifications. PC spikes, right angle PC spikes, solder lugs.

Advanced mechanical superiority and exacting precision with very competitive pricing.

TOGGLES AND ROCKERS



8081 Wallace Road, Eden Prairie, Minnesota 55343
612/944-1820 • TWX 910-576-2469 • TELEX 29-0556