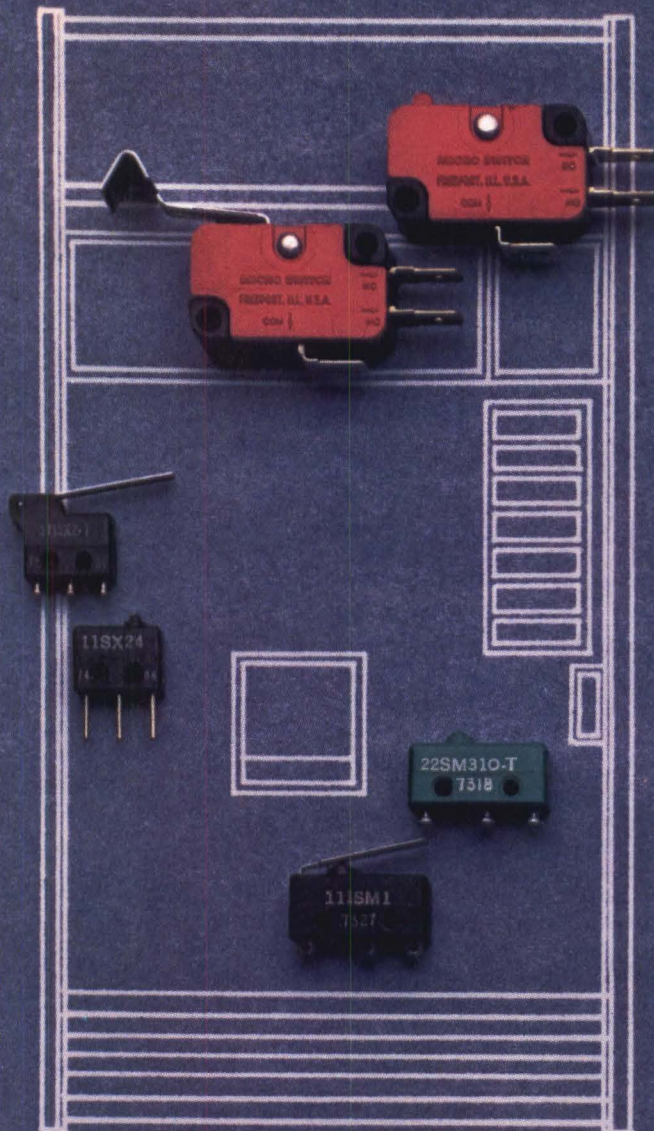
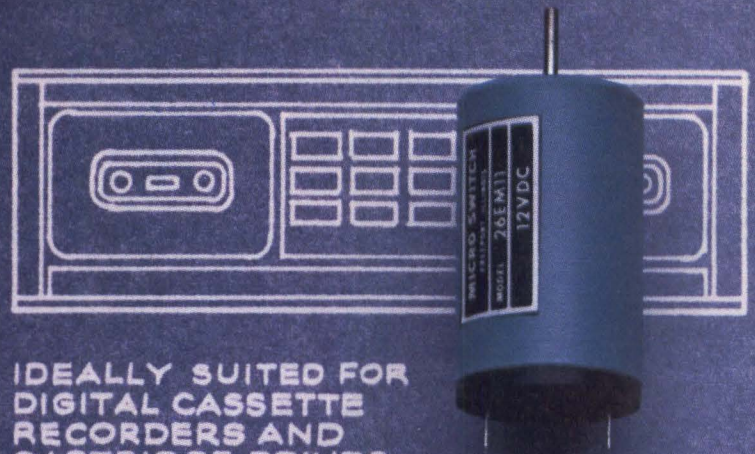


Some of these components will probably



SNAP-ACTION V3, SM AND SX SWITCHES PROVIDE HIGH RELIABILITY AND ARE CAPABLE OF HANDLING HIGH OR LOW ENERGY CIRCUITS; PROVIDE OUTSTANDING PERFORMANCE FOR SELECTION, TIMING AND DISPENSING FUNCTIONS IN VENDING MACHINES.

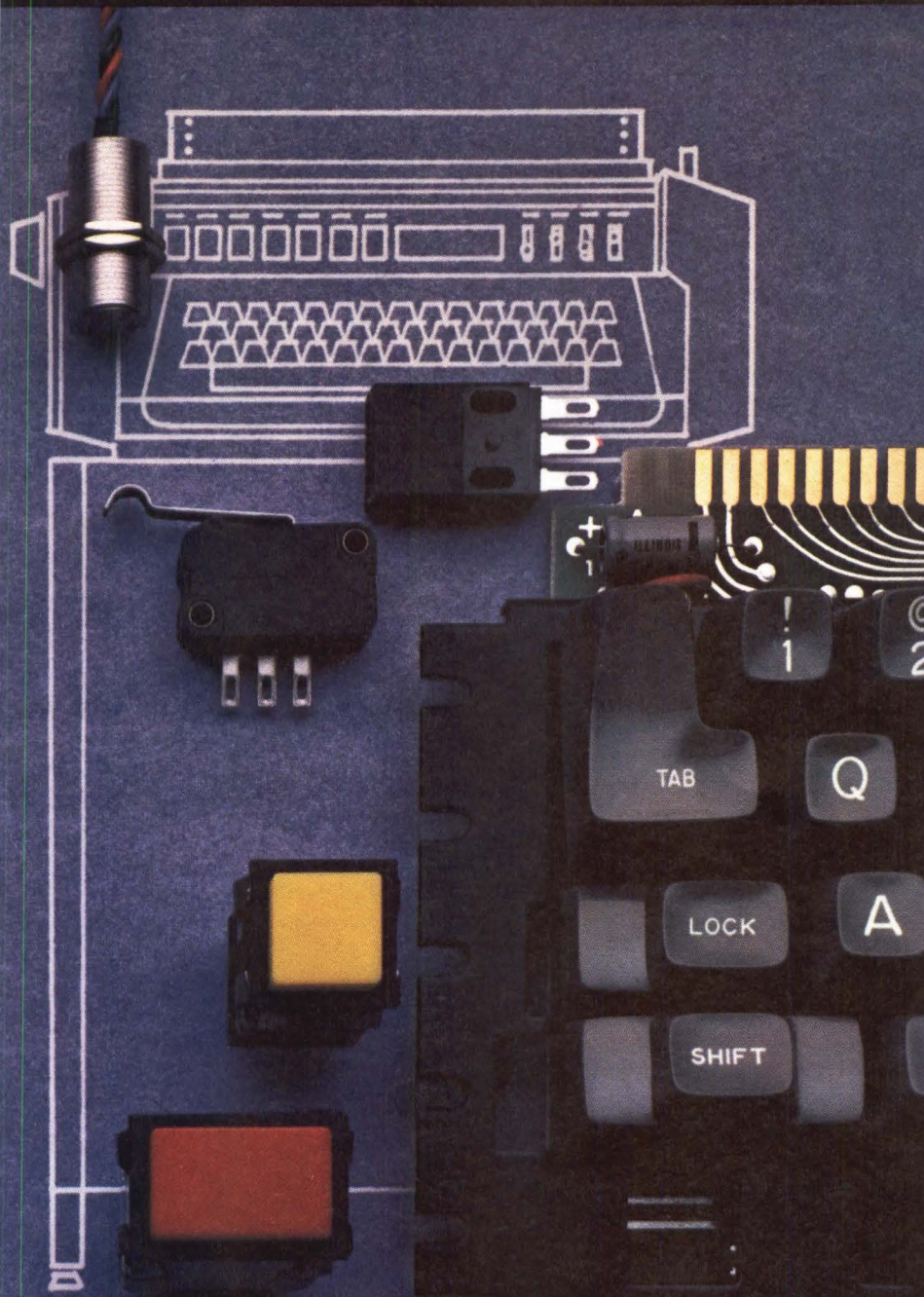


IDEALLY SUITED FOR DIGITAL CASSETTE RECORDERS AND CARTRIDGE DRIVES, THE 26 EM MOTOR USES A HOLLOW ROTOR TO PROVIDE THE LOWEST POSSIBLE ROTOR MASS, RESULTING IN VERY LOW INERTIA. DIRECTLY INTERCHANGEABLE WITH MOTORS MADE OUTSIDE USA.

MINIATURE SERIES 8 SWITCHES PROVIDE THE ATTRACTIVE APPEARANCE, SMALL SIZE AND RELIABILITY NEEDED FOR HAND-HELD DIGITAL TIMERS. OFFER A WIDE VARIETY OF OPERATORS INCLUDING TOGGLES, PADDLES, PUSHBUTTONS, LIGHTED AND UNLIGHTED ROCKERS.



never wear out. The others will just come close.



MICRO SWITCH COMPONENTS ARE IDEALLY SUITED FOR APPLICATIONS LIKE THIS PRINTER AND OTHER COMPUTER PERIPHERAL EQUIPMENT. FOR INSTANCE, THE SD KEYBOARD OFFERING HIGH RELIABILITY, LOW PROFILE AND LOW COST; THE AML LIGHTED PUSHBUTTONS, FEATURING QUALITY APPEARANCE AT A LOW COST, ELECTRICAL FLEXIBILITY, INCLUDING SOLID STATE VERSIONS; PLUS A COMPLETE LINE OF SOLID STATE POSITION SENSORS OFFERING ALMOST INFINITE LIFE AND COMPATIBILITY WITH COMPUTER LOGIC.

The solid state keyboard, AML lighted pushbuttons and solid state position sensors you see here will probably never wear out. Because they're all solid state.

Each is based on a Hall effect integrated circuit. A circuit that's been tested through billions of operations without failing. Even once. And proven by performance in a variety of applications. The other components you see here come close. Simply because of the way they're designed and put together.

Like the long-life versions of our snap-action V3, SM and SX precision switches. Available in a wide variety of sizes, electrical capabilities and ratings, terminals, actuators, contact forms and operating characteristics—they've been tested to a mechanical life of over 10,000,000 operations.

Or the Series 8 miniature manual switches. Designed with epoxy-sealed terminals on most versions for extra reliability. And offered with virtually any operator you might need. Plus terminals that include solder, quick-connect, printed circuit or wire-wrap.

The same standards of quality and product flexibility go into the 26EM DC motor. It's a miniature motor designed with low inertia operational characteristics. And just one of a line that ranges up to the 500VM, a motor capable of accelerating to 4000 RPM and stopping over 1000 times per second.

If you'd like more information on any of these components, contact your nearest MICRO SWITCH Branch Office or Authorized Distributor.

And find out how you can get a component that goes on forever. Or at least comes very, very close.

MICRO SWITCH

FREEPORT, ILLINOIS 61032

A DIVISION OF HONEYWELL

Reader Service Card 8 for data;
9 for salesman call

MICRO SWITCH products are available worldwide through Honeywell International.