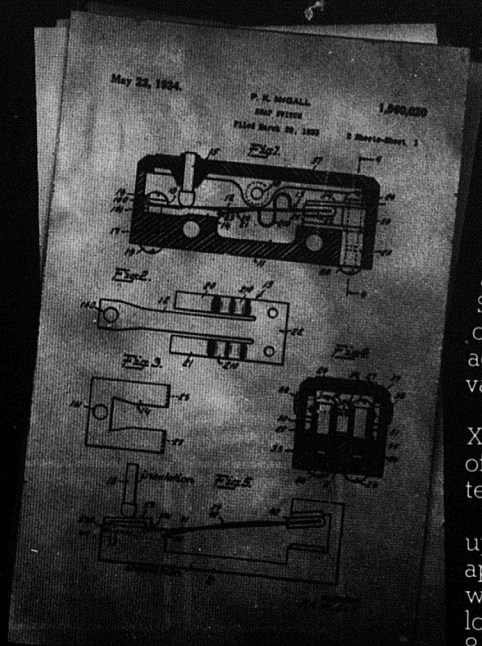


Since we made them first, we know how to make them last.



through intense survival tests in the lab. The result is the kind of switch that can stand up to punishment on the job.

It's also versatile. Our standard basic comes in limitless variations with up to 25 amps electrical capacity. The V3, SM and SX offer a wide selection of sizes, dozens of different actuators and terminals and a variety of operating forces.

And solid state switches like XL are mechanically operated and offer solid state Hall-effect technology.

MICRO SWITCH backs you up with field engineers who deliver application assistance, plus a network of authorized distributors for local availability. For details, call 815/235-6600.



Back when we invented the basic snap-action switch, it was the only product we made. But it wasn't all we had to sell.

Even that first switch was tough and reliable. So we started out with a reputation for quality we've been selling ever since.

Today's MICRO SWITCH basic is put together with the finest materials available, then put

When it comes to basic switches, you profit from our experience.

A. Type SM-
invented 1950.

B. Type BZ-
invented 1932.

C. Type V3-
invented 1945.

D. Type SX-
invented 1958.

A.

B.

C.

D.

MICRO SWITCH

FREEPORT, ILLINOIS 61032
A DIVISION OF HONEYWELL

See Us At The Wescon Show
Booth 309-311, 313

CIRCLE NUMBER 69