

We can't demonstrate here how good our new keyboard feels. But we can show you how it sounds.



That's how quiet our new Silent-Tactile keyboard is. Really. And when you combine this quiet operation with its good feel, positive tactile feedback, and good looks, you'll see why the new MICRO SWITCH Silent-Tactile keyboard is unmatched in the industry.

You'll also see why this new keyboard's good looks and quality feel help make your product more saleable.

It keeps the peace without losing its touch.

Our new low-profile Silent-Tactile keyboard gives you a unique combination of quiet operation and positive tactile feedback.

In increasingly noisy office environments, the quiet operation helps improve work atmosphere. And its smooth operation and tactile feedback cut down on errors while increasing satisfaction for the operator.

These new keyboards are designed to survive millions of operating keystrokes and still keep working. In capacitance or contact membrane versions, with the same consistent positive feedback.

The Silent-Tactile key-

board is available in enclosures to give you plug 'n' play capability. You also get human factors options that include key shapes, colors, legends, keyboard slope and layout to give you the design flexibility you need.

The response you need—and then some.

Over twenty years of keyboard experience has gone into the new Silent-Tactile keyboard design. This experience is combined with the expertise of our field and application engineers and expanded production facilities. So we can work with you to make sure you get the best keyboard for your application... in a standard or custom-tailored design.

Trying is believing.

Don't take our word for it. Sit down with a MICRO SWITCH Silent-Tactile keyboard and test it yourself. You'll see that it's as quiet, responsive and good-looking as we say. Maybe more so. A phone call is all it takes to arrange a demonstration. Simply call 815-235-6600. Or, write MICRO SWITCH, Freeport, IL 61032. Let us show you how good silence can feel.



Together, we can find the answers.

MICRO SWITCH
a Honeywell Division