

**These new keyboard switches feature unusually precise action and low-cost mounting. See for yourself—write for samples.**

These elegantly styled key switches—designed for handling switching at logic levels—are especially suitable for computers, learning and business machines, and advanced control equipment.

**Designed by Raytheon**, they have a featherlight touch that is precise and reliable. Just a 3-oz. touch activates the switch. Because of the unique design, this action can be repeated more than 10 million times. Yet the switches cost less than \$1 in production quantities.

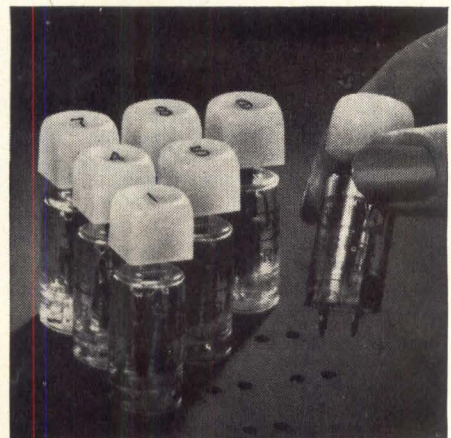
**A wide range** of standard- and custom-cap shapes, sizes, colors, and alphanumeric are available. Char-

acters can be hot stamped, engraved or molded through. Bases can be flat or with 10° slope. Characters can be illuminated by backlighting. All switches are made of high-quality materials: stain-resistant caps; polycarbonate body parts; stainless steel springs; beryllium and stainless steel contacts. They are available in single- and double-level wipe-action types, and in dry-reed, hermetically sealed single- and double-level types.

**For free samples**, write on your letterhead describing your application to: *Raytheon Company, Industrial Components Operation, Dept. 2351-CD, Quincy, Massachusetts 02169.*



CIRCLE NO. 11 ON INQUIRY CARD



**Simple, low-cost mounting.** Raytheon switches plug into .125" PC board. Contact pins snap in, firmly lock switch in place for soldering. This permits you to use flow soldering techniques—cut keyboard assembly time and costs.