

Star Performers

Hathaway Drireed Switches

The most advanced production techniques, rugged testing and quality control helps assure you that the Hathaway Drireed Switch you specify meets the standards you need. Hathaway has the broadest line of dry reed switches, one to fit most any application. Form A and Form C, in Micro Subminiature, Miniature, Intermediate, Compact and Standard sizes, have off-the-shelf availability. **Write to Hathaway for our new Drireed Switch Handbook and free samples.**



HATHAWAY
instruments, inc.

5250 EAST EVANS AVENUE DENVER COLORADO 80222
(303) 756-8301 TWX 910 931-0568

INFORMATION RETRIEVAL NUMBER 12



Touch It!

Hathaway's Low Profile Keyboard Switches

Hathaway's Low Profile Drireed Pushbutton Switch is designed to allow you to build more compact, smaller instruments with greater reliability at a lower cost. Our knowledge of dry reeds enables us to design the best.

The Hathaway Switches have other unique advantages to offer you even more. A unique switching design totally eliminates interference between switches with positive action and no teasing. Standard units can be screw base mounted on the standard $\frac{3}{4}$ " or $\frac{5}{8}$ " centers. The switches interlock for mounting rigidity. Operating force is 50 to 60 grams at the beginning of displacement and 80 to 90 at the end, no matter which plane the switch is in. The switch and pushbuttons are both produced by Hathaway for total single source control from design through manufacturing.

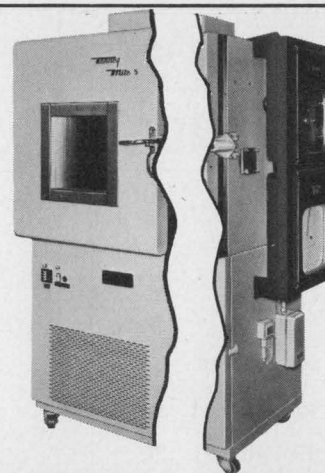
For complete information write to:

HATHAWAY
instruments, inc.

5250 EAST EVANS AVENUE DENVER COLORADO 80222
(303) 756-8301 TWX 910 931-0568



INFORMATION RETRIEVAL NUMBER 13



THE SCHIZOPHRENIC.

I'm a temperature test chamber. No, I'm a temperature-humidity test chamber. No, I'm both, in one compact unit. My Dr. Jekyll side has a dry bulb temperature testing range of -100°F to $+350^{\circ}\text{F}$. My Mr. Hyde personality combines temperature testing with a humidity range of 20% to 95%. I'm a five cubic foot automated test chamber with 2° control tolerances, but I have bigger brothers up to 64 cu. ft. (with other features) who can also help you. For full information write my keepers, Tenney Engineering, Inc.

Tenney
ENGINEERING, INC.

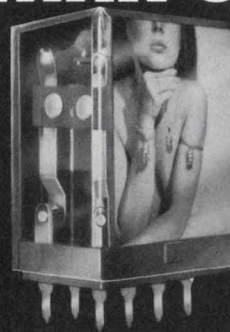
1090 Springfield Rd., Union, New Jersey 07083 • (201) 686-7870

807 Western Division: 15721 Texaco St., Paramount, Calif. 90723



INFORMATION RETRIEVAL NUMBER 14

COMAR CR-2



Still up front in the miniature relay race.

Easily the winner at the poles, Comar's CR-2 miniature relays offer a 1, 2 or 3 PDT AC or DC bundle of precision in one tiny package. Save precious space and money by buying only the number of poles

you actually need. CR-2 relays combine in series for additional poles. UL recognized (File #29163), CR-2 relays are only $1\frac{1}{4}$ " x $\frac{5}{8}$ " x $\frac{5}{8}$ ", complete with Lexan dust cover.

Ingraham COMAR
a division of McGraw-Edison Company

3349 ADDISON STREET / CHICAGO, ILL. 60618
(312) 588-2410 / TWX 910-221-5198

INFORMATION RETRIEVAL NUMBER 15

ELECTRONIC DESIGN 26, December 23, 1971