

VOL

30

ISS

1

J A

7

1982

use more
innovation
work for you

MIL-S-88372 switches. In 1 and 2-pole configurations with standard lever or latching operation.

PC board switches. Conform to standard spacing requirements.

New! Sensitive pushbuttons. In 1 or 2-pole configurations. Bushing or snap-in mounted. Solder lug or PC terminals. AC and DC ratings.

New! LED pushbuttons and rockers. Combine low power consumption with long life. 1 and 2-pole circuit configurations.

Subminiatures. Broad PC terminal selection. Ratings up to 6 amps. Solder lug and wire wrap terminations also standard.

New! High torque bushing toggle. High torque, anti-rotation. Splashproof option.

Switch to the future with Cutler-Hammer miniatures.

Our line of miniature switches is one of the biggest in the industry. And it's growing, because we're constantly adding new switches that can help you tomorrow.

All Cutler-Hammer miniature and subminiature switches are designed to deliver dependable, long-term operation. Look over our extensive line.

You'll find the switches that fit in with your plans for a smooth-running future.

For more information, contact your Cutler-Hammer sales office or distributor. Or write for our complete catalog.

Edson Corporation, Commercial Controls Division, 4201 N. 27th St., Milwaukee, WI 53216.

UMI

E.T. Electrical/Electronic
Control

CIRCLE 106