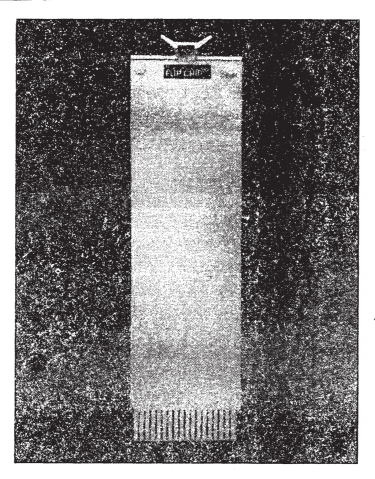
## W9720, W9721, W9722 BLANK COPPER-CLAD MODULES

## ACCESSORY MODULES



These three copper-clad etch boards offer a user the means by which he may etch his own circuits on a board that is compatible with other DEC accessories and systems. All three boards are copper-clad on both sides.

The W9720 is an extended-length, single-height, single-width, double-sided module. The board is comprised of the etch board and one attached handle secured with reusable nylon hardware.

The W9721 is an extended-length, double-height, single-width, double-sided module. The board is comprised of the etch board and two attached handles secured with reusable nylon hardware.

The W9722 is an extended-length, quad-height, single-width, double-sided module. The board is comprised of the etch board and four attached handles secured with reusable nylon hardware.

NOTE: Those wishing to place their own titles on the module may do so by purchasing a 937 which consists of blank gray handles and eyelets.

W9720 — \$	6
W9721 — \$	8
W9722 — \$1	3