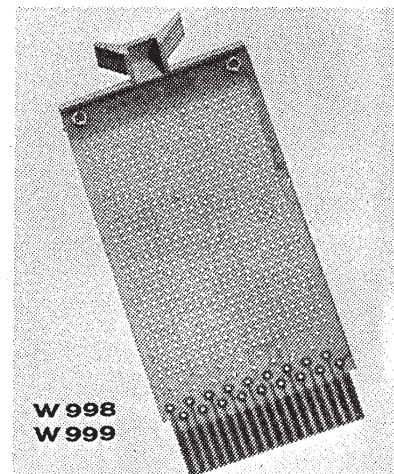
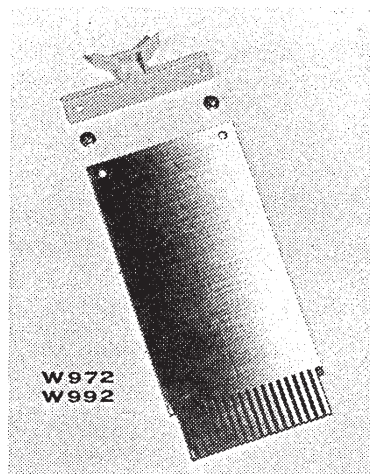
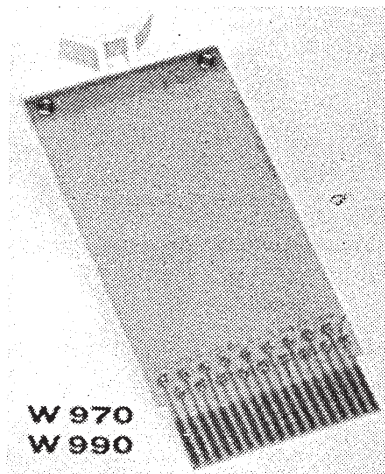


BLANK MODULES

W970-W975, W990-W999

HARDWARE



These 10 blank modules offer convenient means of integrating special circuits and even small mechanical components into a FLIP CHIP system, without loss of modularity. Both single- and double-size boards are supplied with contact area etched and gold plated. The W990 Series modules provide connector pins on only one module side for use with H800 connector blocks. W970 series modules have etched contacts on both sides of the module for use with double density connectors Type H803, and low density Type H808.

Type	Pins	Description	Handle	Price
W990	18	Bare board, split-lug terminals	attached	\$ 2.50
W991	36	Bare board, split-lug terminals	attached	\$ 5.00
W992	18	Copper clad, to be etched by user	separate	\$ 2.00
W993	36	Copper clad, to be etched by user	separate	\$ 4.00
W998	18	Perforated, 0.052" holes, 18 with etched lands. The holes are on 0.1" centers, both horizontally and vertically.	attached	\$ 4.50
W999	36	Perforated, 0.052" holes, 36 with etched lands. The holes are on 0.1" centers, both horizontally and vertically.	attached	\$ 9.00
W970	36	Bare board, no split lugs, similar to W990, contact both sides	attached	\$ 4.00
W971	72	Bare board, no split lugs, similar to W991, contact both sides	attached	\$ 8.00
W972	36	Copper clad, similar to W992	separate	\$ 4.00
W973	72	Copper clad, similar to W993	separate	\$ 6.00
W974	36	same as W998, contact both sides	attached	\$ 9.00
W975	72	same as W999, contact both sides	attached	\$18.00