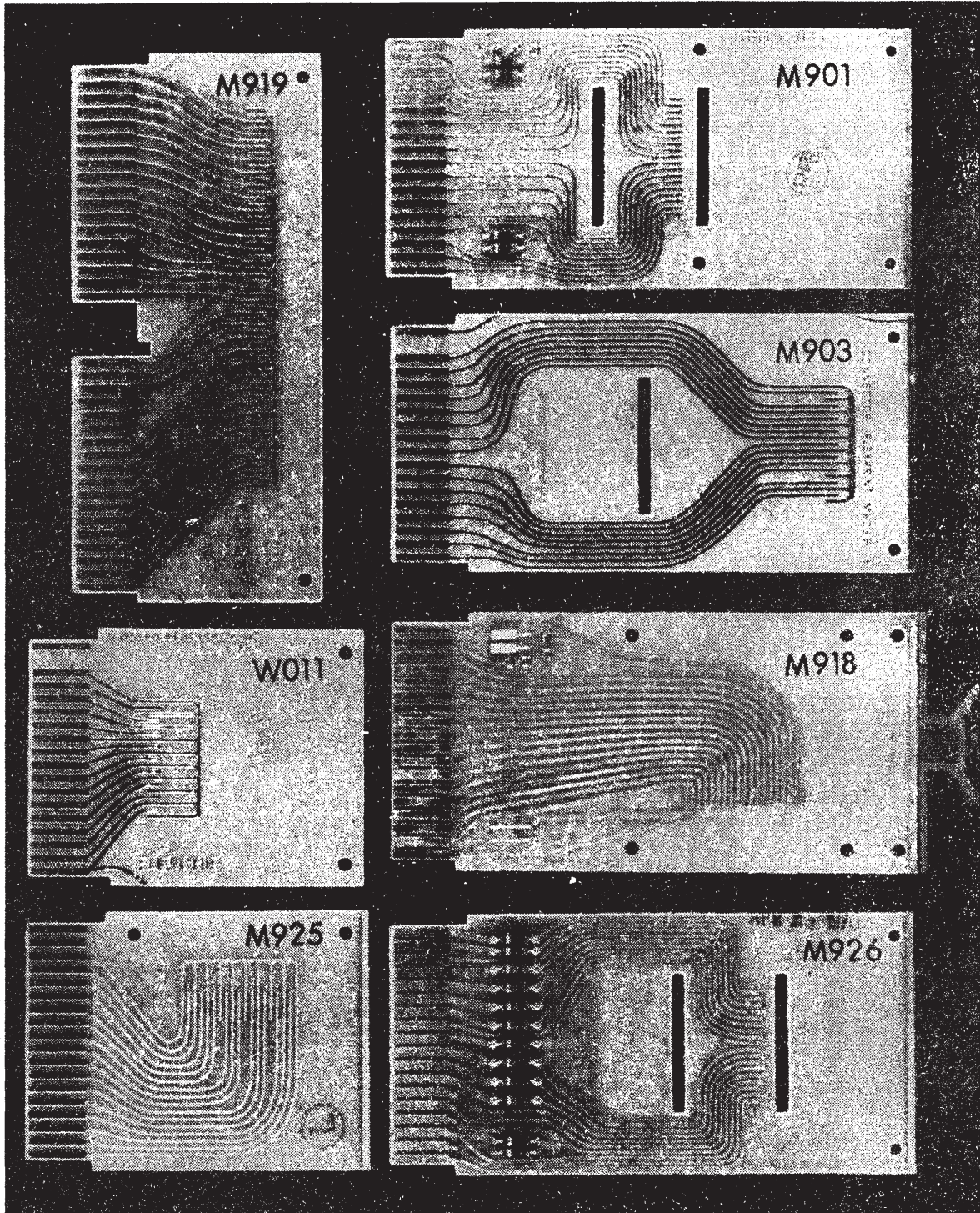


FLAT MYLAR CABLE CONNECTORS

CABLE ACCESSORIES

Flat mylar cable connectors are available for use with 1 1/4 inch mylar Flat mylar cable (19 conductor) and 3 3/4 inch mylar (60 conductor). A series of double sided boards allows the connection of two cables per connector board.



TYPICAL FLAT MYLAR CABLE CONNECTORS

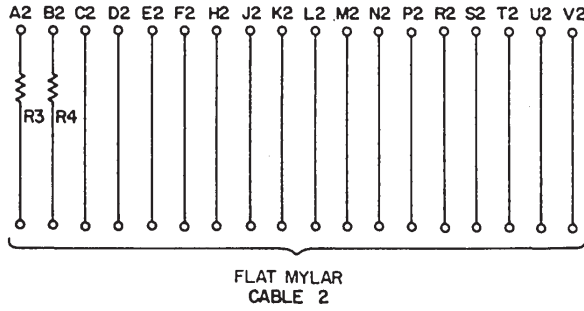
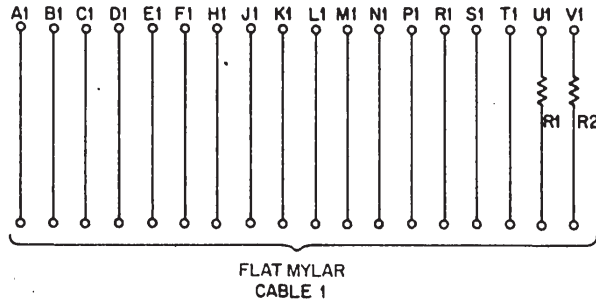
**FLAT MYLAR CABLE CONNECTORS
(1 1/4"—19 CONDUCTOR)**

TYPE	NO. OF SIDES	CABLES NO. OF	PIN CONNECTIONS		BOARD SIZE & (TERM)	PRICE
			SIGNAL	GROUND		
M901	2	2	36 (4-10 Ω resistors)	None Assigned	Single Height/ Single Length (PC Solder)	15.00
M903	2	2	18	14 Alternate	Single Height/ Single Length (PC Solder)	10.00
M915	2	2	24 (W/390 Ω Clamp) 9 (Direct)	2	Single Height/ Single Length (PC Solder)	30.00
M918*	2	2	36	None Assigned	Single Height/ Single Length (PC Solder)	10.00
M922**	2	2	36	None Assigned	Single Height/ Single Length (PC Solder)	6.00
M925*	2	2	18	19 (Alternate)	Single Height/ Short Length (PC Solder)	9.00
M926	2	2	12 (W/100 Ω Resistors) 24 (Direct)	None Assigned	Single Height/ Single Length (PC Solder)	27.00
W031	1	1	9	9	Single Height/ Short Length (PC Solder)	5.50
W033*	1	1	18	None Assigned	Single Height/ Single Length (PC Solder)	5.25

** Jumpers or Resistors required (see schematic)

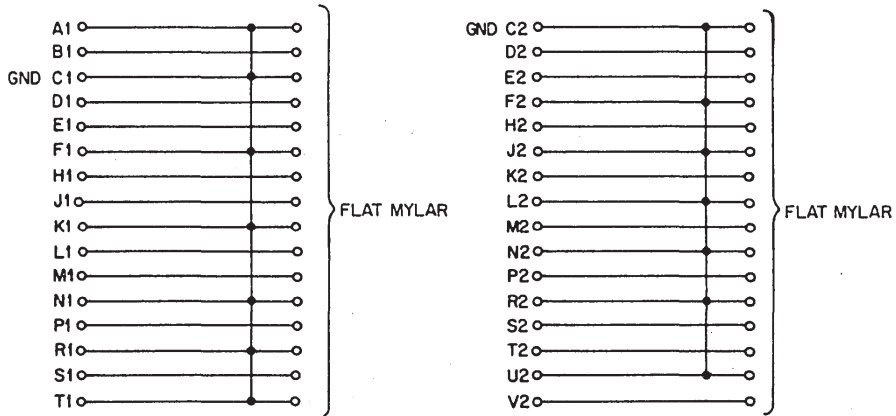
* Cable connects at right angle to board

FLAT MYLAR CONNECTOR BOARD SCHEMATICS

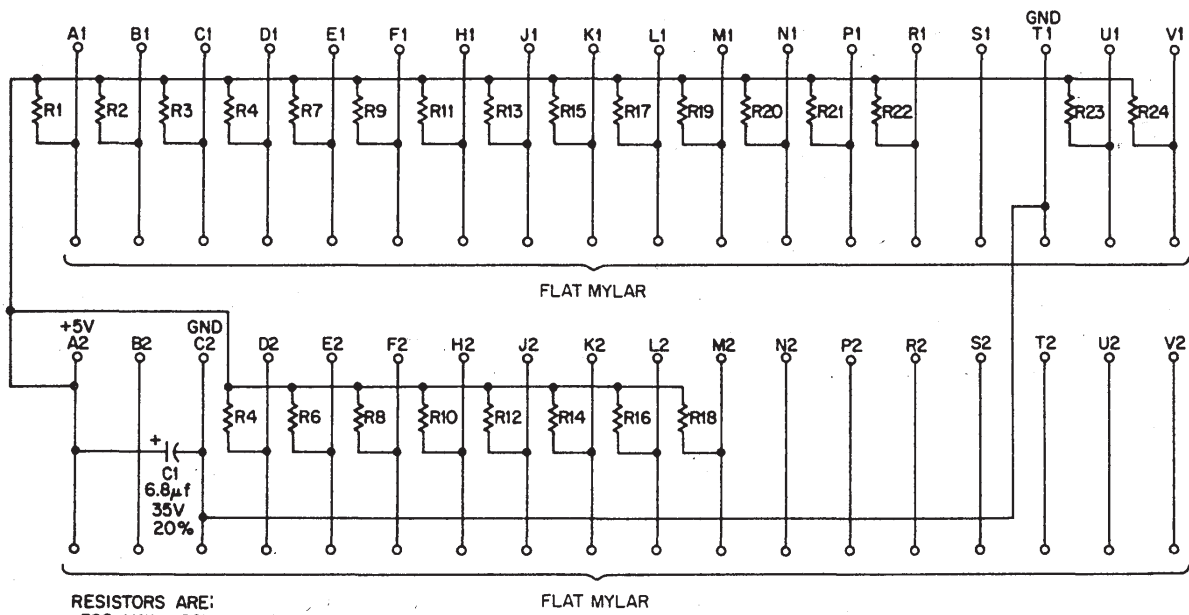


R1-R4 = 10Ω, 1/4W

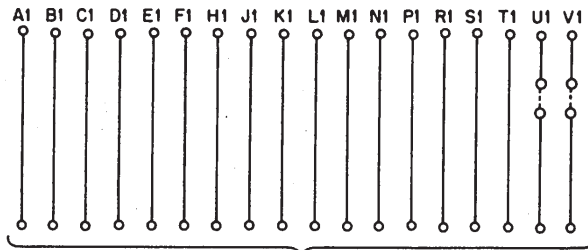
M901



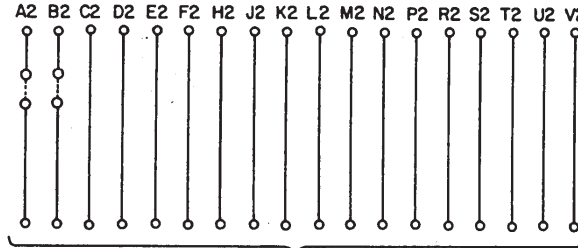
M903



M915



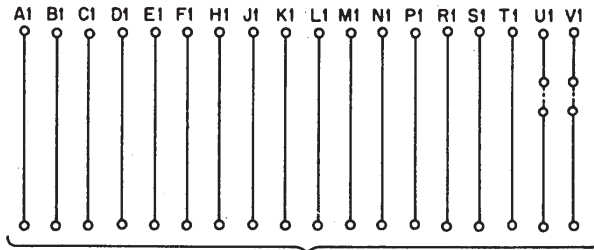
FLAT MYLAR
CABLE 1



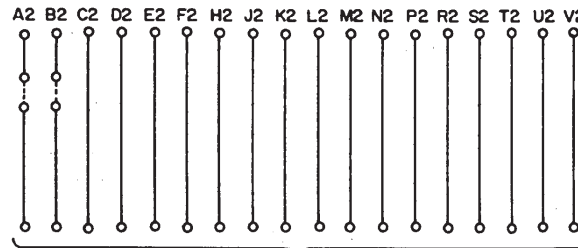
FLAT MYLAR
CABLE 2

○---○=JUMPERS OR RESISTORS
REQUIRED.

M918



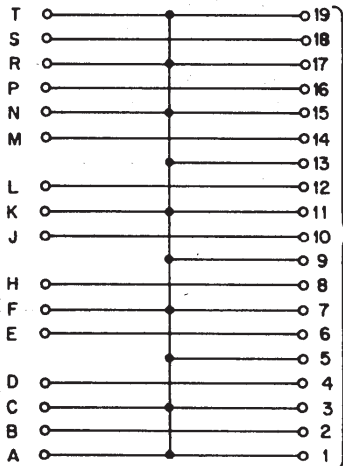
FLAT MYLAR
CABLE 1



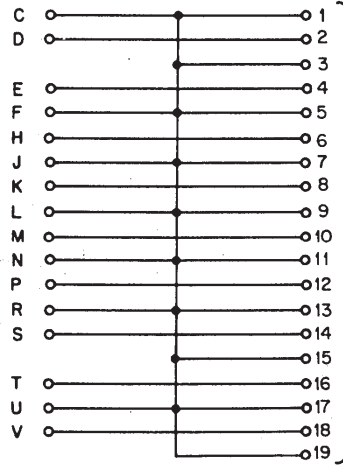
FLAT MYLAR
CABLE 2

○---○=JUMPERS OR RESISTORS
REQUIRED

M922

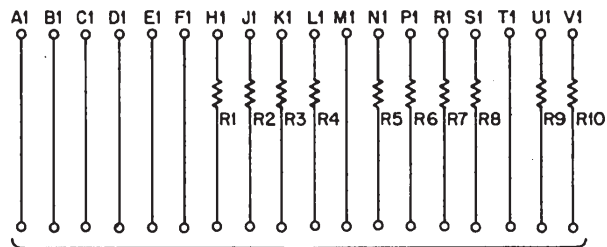


FLAT
MYLAR
CABLE 1

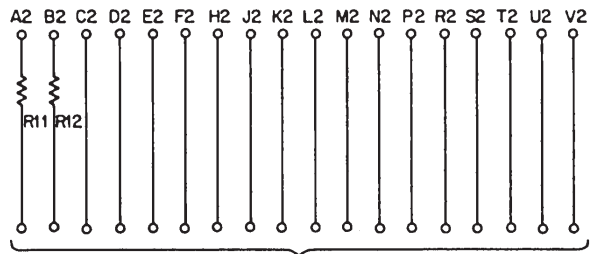


FLAT
MYLAR
CABLE 2

M925



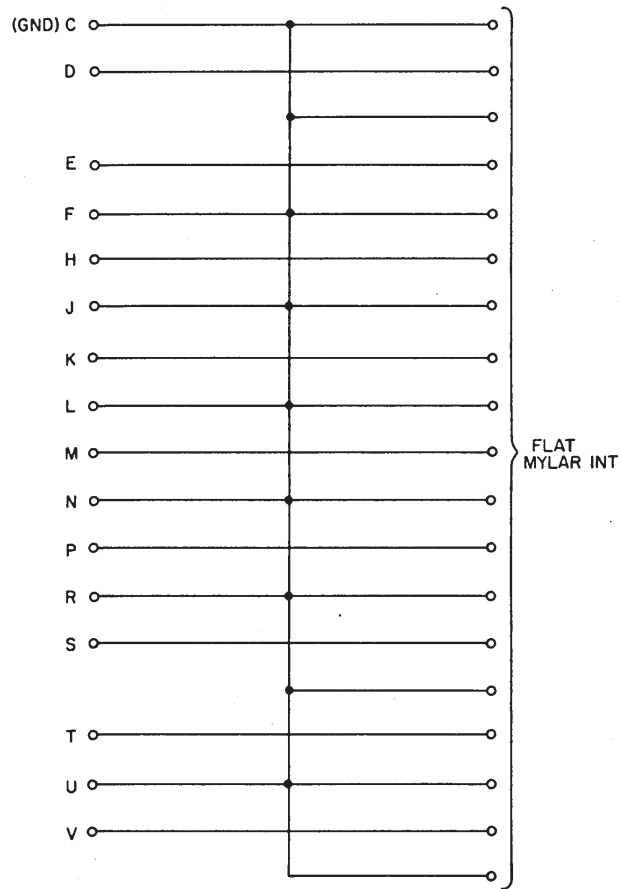
FLAT MYLAR
CABLE 1



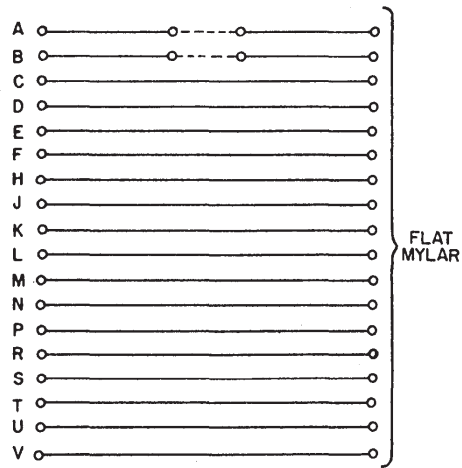
FLAT MYLAR
CABLE 2

R1-R8=100Ω, 1/4W
R9-R12=10Ω, 1/4W

M926



W031



○-----○=JUMPERS REQUIRED

W033