

4.2.2 MVME702 Disk Interface Module

The MVME702 Disk Interface Module is a double-high VME module that is designed to function as an extension of the MVME320 Disk Controller Module. The MVME702 performs signal switching and provides standard disk cable connections for different drives.

4.2.2.1 MVME702 Standard VERSAdos Configuration. Figure 4-3 illustrates the jumper header locations of the MVME702 Disk Interface Module. Table 4-3 lists the MVME702 jumper settings required to operate VERSAdos with the MVME702. Refer to the MVME702 Disk Interface Module User's Manual (MVME702) to compare these settings with the factory-set configuration.

4

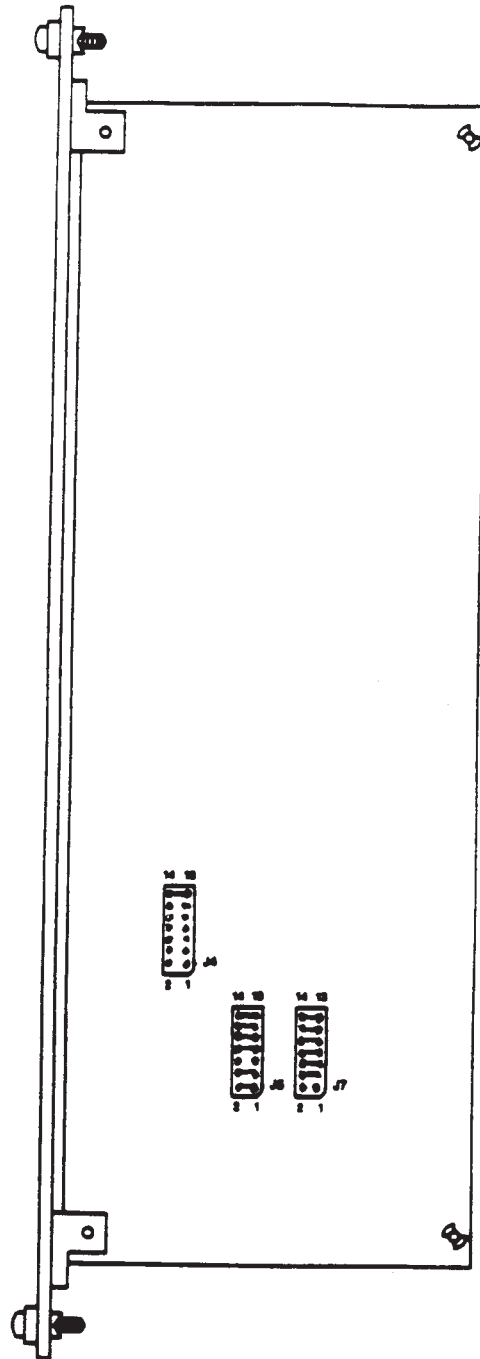


FIGURE 4-3. MVME702 Jumper Header Locations

TABLE 4-3. MVME702 VERSAdos-Supported Jumper Settings

JUMPER NUMBER	DESCRIPTION	SETTING
<u>MVME702 VERSAdos JUMPER SETTINGS</u>		
J4	SIGNAL TERMINATION SELECT	13-14
J5	SIGNAL TERMINATION SELECT	1-2, 3-4, 7-8, 9-10, 11-12, 13-14
J6	SIGNAL TERMINATION SELECT	3-4, 5-6, 7-8, 9-10, 11-12, 13-14