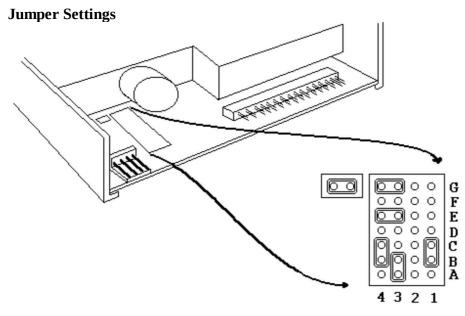
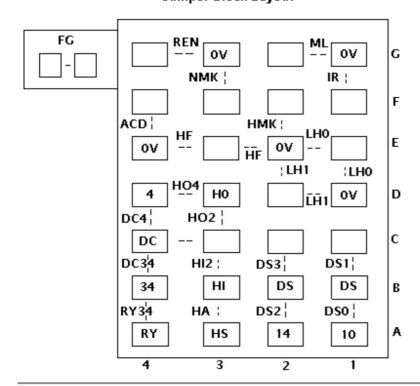
Jumpers/Switches/Controls



Jumper Block Layout



Jumper Settings

Description

DSO to DS3 Drive select 0 to 3.*

FG ML Connect electrical ground to chassis.

Activate motor on in 2 selections.

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OFF = Motor-on signal.

ON = Motor on + LED on (drive selected).

IR

LED on.

OFF = LED on when drive selected.

ON = LED on when drive selected and ready.

ACD Inhibit the autochecking at disk installation.

OFF = Autochecking operation executed.

ON = Autochecking inhibited.

REN Execute the autorecalibration at power on.

OFF = Autorecalibration inhibited.

ON = Autorecalibration executed at power on.

HMK,NMK Jumpered to select an output condition of the index and RW data

pulses.

DC,RY Select output signals for terminals 2, 4, and 34.

* Only 1 on at a time 720-KB Model

HA 1-MB mode fixed*

1.44-MB and 720-KB Combination Density

HA, HI2, HO2, LH1, LH0 Select density mode by either pin 2 or sensor.

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 $[\]ast$ HA must be jumpered for the 720-KB model.