



JUMPER	DESCRIPTION	SETTING
DS0	Drive selected as DRIVE 0 on pin 10	OFF
DS1	Drive selected as DRIVE 1 on pin 12	ON
DS2	Drive selected as DRIVE 2 on pin 14	OFF
DS3	Drive selected as DRIVE 3 on pin 6	OFF
RY34	READY output on pin 34	OFF
DC2	DISK CHANGE output on pin 2	OFF
DC34	DISK CHANGE output on pin 34	OFF
HIS	HD set automatically by the HD sensor	ON
HI2	HD IN input on pin 2	OFF
HI6	HD IN input on pin 6	OFF
EIS	ED set automatically by the ED sensor	ON
El2	ED IN input on pin 2	OFF
El6	ED IN input on pin 6	OFF
EI33	ED IN input on pin 33	OFF
HO4	HD OUT output on pin 4	OFF
HO27	HD OUT output on pin 27	ON
HO33	HD OUT output on pin 33	OFF
EO6	ED OUT output on pin 6	OFF
EO17	ED OUT output on pin 17	ON
EO29	ED OUT output on pin 29	OFF
OIV	HD OUT / ED OUT level inverted, Low = true	OFF
DIV	HD IN / ED IN level assignment	OFF
MSC		OFF
G17	DC 0V on pin 17	OFF
G27	DC 0V on pin 27	OFF
G29	DC 0V on pin 29	ON
FG	Drive ground connected to PCBA ground	OFF