



# Tech Info Library

## DuoDisk: Cable Specifications and Pinouts

Revised: 12/14/92  
Security: Everyone

DuoDisk: Cable Specifications and Pinouts

=====  
Article Created: 13 January 1988

### Article Change History

-----  
12/14/92 - EXPANDED and RETITLED  
• To include specifications.

### Specifications

- • Wire connection must withstand 3 lbs. without breaking.  
• Each contact must withstand 10 lbs. of force.  
• Cable must withstand 15 lbs. of pull without damage.

### Pinouts

-----  
The pin-outs for the DB-19-to-disk cable (P/N 590-0114) are:

DB-25	Function	DB-19
2	Ground	1
4	Ground	2
9,21	Ground	3
10,14	Ground	4
23	[-12 volts]	5
7	+5 volts	6
19	+12 volts	7
20	12 volts	8
8	ENBL B	9
12	WR PROT	10
15	00	11
16	01	12
17	02	13

# ..TIL02396-DuoDisk-Cable\_Specifications\_and\_Pinouts\_(TA37054).pdf

18-----	03 -----	14
5-----	WR REQ -----	15
24-----	+5 volts-----	16
11-----	ENBL A-----	17
3-----	RD DATA-----	18
6-----	WR DATA-----	19
1,13,22,25-----	-----	No connection

Pins 1 and 25 of the DB-25 connector are not connected.

Copyright 1988-1992, Apple Computer, Inc.

Tech Info Library Article Number:2396