

DM5000 50 Position Low Density Male
68 Position High Density Male

Specifications

Contact Material:

Phosphor bronze, selective gold over nickel plated

Insulator Material:

Reinforced thermoplastic, rated UL 94V-0

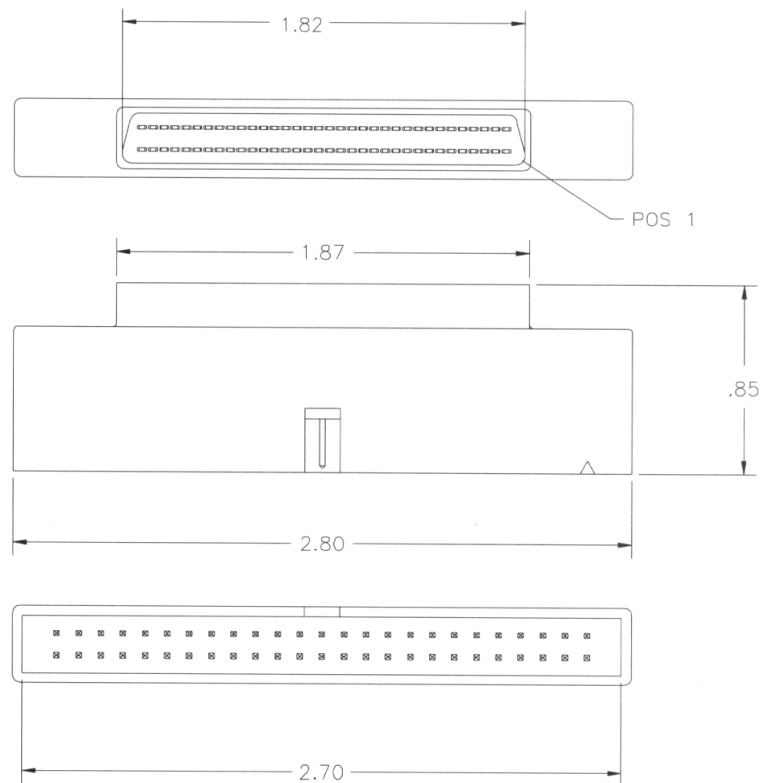
Housing Material:

Reinforced thermoplastic, rated UL 94V-0

Part Number

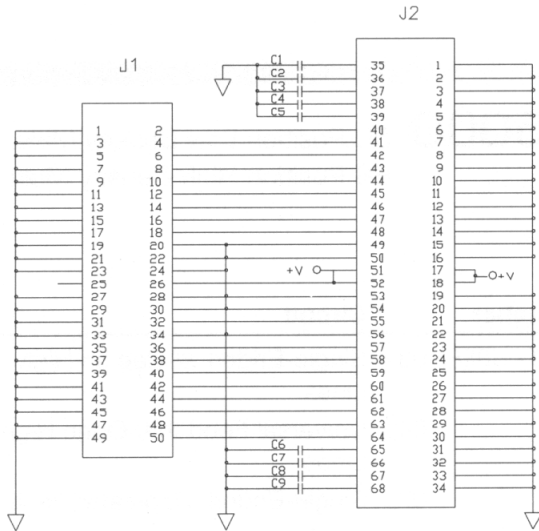
Circuit

DM5000 - 5068 - 03	= Single-Ended w/ Cap on High Lines
	04 = Universal Feed thru Open High Lines
	07 = Single-Ended, Regulated High Lines
	08 = Single-Ended, ADR High Lines
	11 = 330 OHM and 10K High Lines
	12 = Differential High Lines
- 5050 - 14	= Direct Feed Thru
SP5000 - 5068 - 11	= 10K on High Lines
	43 = 4.7K to Term Power



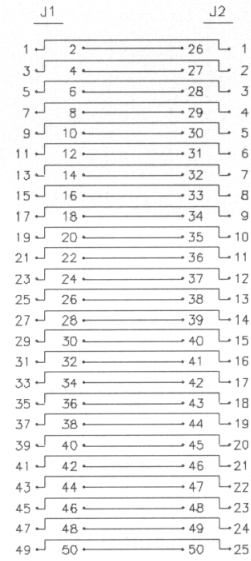
Schematics

DM5000-5068



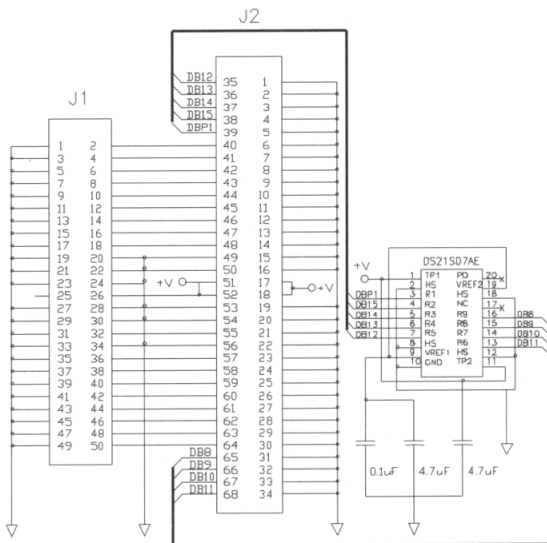
C1-C9 = 10pF.
 J1 = 50 POS LOW DENSITY MALE
 J2 = 68 POS HIGH DENSITY MALE

DM5000-5050-14



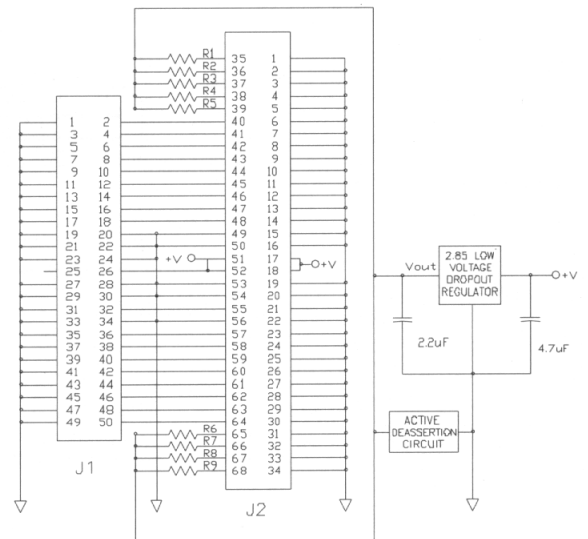
J1 = 50 POS LOW DENSITY MALE
 J2 = 50 POS HIGH DENSITY MALE

DM5000-5068-07



J1 = MALE LOW DENSITY 50 POS.
 J2 = MALE HIGH DENSITY 68 POS.

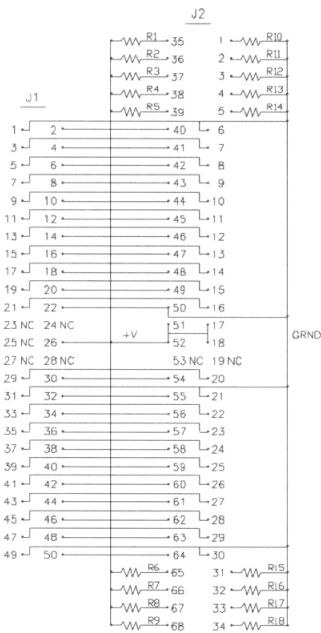
DM5000-5068-08



R1-R9 = 110 Ohms.
 J1 = MALE LOW DENSITY 50 POS
 J2 = MALE HIGH DENSITY 68 POS.

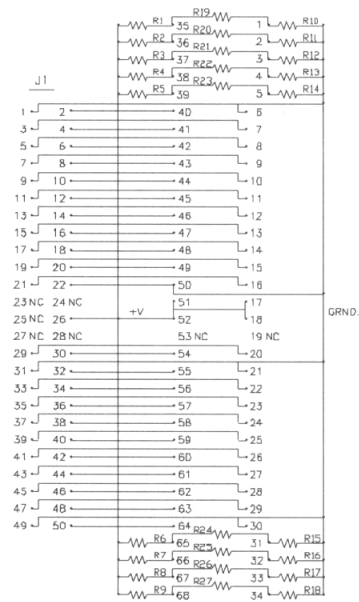
Schematics

DM5000-5068-11



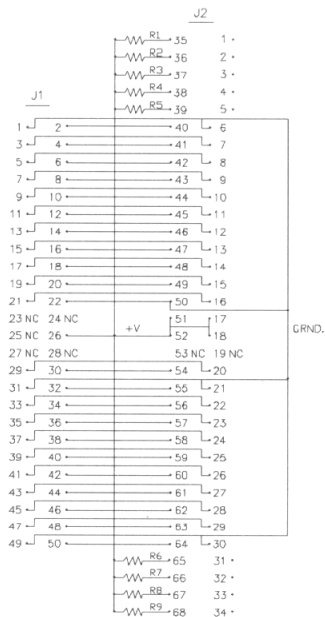
R10-R18 = 330 OHMS
 R1-R9 = 10K OHMS
 J1 = 50 POS LOW DENSITY MALE
 J2 = 68 POS HIGH DENSITY MALE

DM5000-5068-12



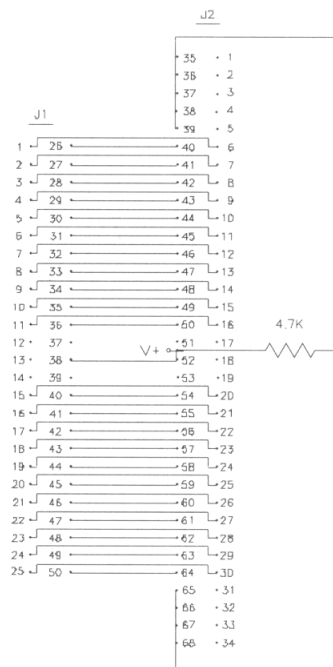
R19-R27 = 150 OHMS
 R1-R18 = 330 OHMS
 J1 = 50 POS LOW DENSITY MALE
 J2 = 68 POS HIGH DENSITY MALE

SP5000-5068-11



R1-R9 = 10Kohms.
 J1 = 50 POS LOW DENSITY MALE
 J2 = 68 POS HIGH DENSITY MALE

SP5000-5068-43



J1 = MALE LOW DENSITY 50 POS.
 J2 = MALE HIGH DENSITY 68 POS.