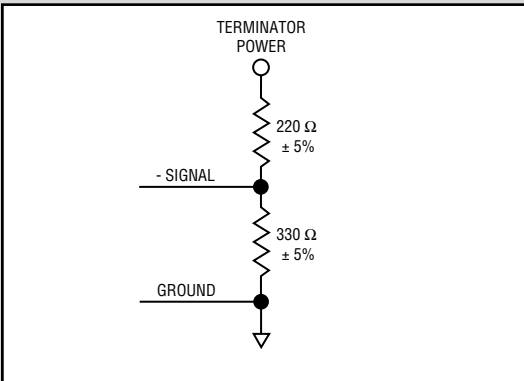


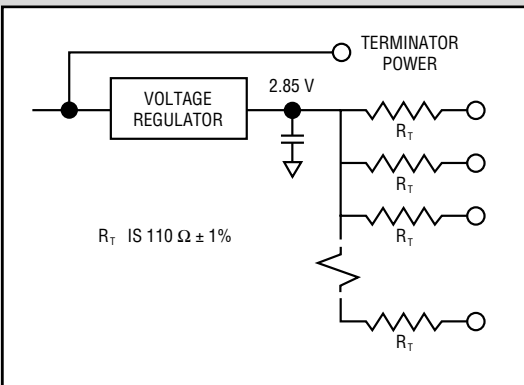
SCSI BUS TERMINATION NETWORKS

The Small Computer System Interface (SCSI) standards were developed by the American National Standards Institute (ANSI) to establish the mechanical, electrical, and functional requirements for interconnecting small computers and their peripherals. The SCSI bus is a local I/O bus operated over a wide range of data rates. The purpose of the bus is to permit the interconnection of devices without requiring hardware or software changes. When interconnecting devices on the bus, both ends of each cable must be terminated. Both single ended and differential configurations are permitted.

SINGLE ENDED TERMINATIONS



Option 1



Option 2

The following BI resistor network package alternatives are available.

SINGLE ENDED "A" CABLE, 18 LINE TERMINATIONS

Option 1 Terminations

Quantity Required	Package Style	Part Number
1 each	20 Pin DIP	887-5-R220/R330
2 each	11 Pin SIP	L11-5C-221/331
3 each	8 Pin SIP	L08-5C-221/331

Option 2 Terminations

Quantity Required	Package Style	Part Number
1 each	20 Pin DIP	887-1-R110F
2 each	10 Pin SIP	L10-1C-111F

SINGLE ENDED "B" CABLE, 29 LINE TERMINATIONS

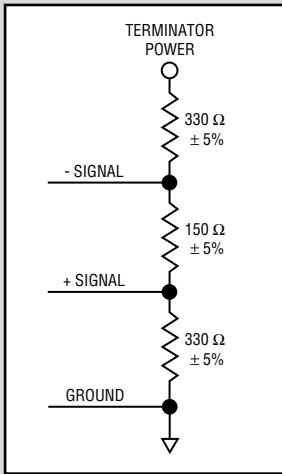
Option 1 Terminations

Quantity Required	Package Style	Part Number
2 each	18 Pin DIP	887-5-R220/R330
3 each	12 Pin SIP	L12-5C-221/331
4 each	10 Pin SIP	L10-5C-221/331

Option 2 Terminations

Quantity Required	Package Style	Part Number
2 each	16 Pin DIP	898-1-R110F
3 each	11 Pin SIP	L11-1C-111F

DIFFERENTIAL TERMINATIONS



**DIFFERENTIAL "A" CABLE,
36 LINE TERMINATIONS**

Quantity Required	Package Style	Part Number
2 each	20 Pin DIP	887-6-R330/R150
3 each	14 Pin SIP	L14 Special
5 each	10 Pin SIP	L10 Special

**DIFFERENTIAL "B" CABLE, 58 LINE
TERMINATIONS**

Quantity Required	Package Style	Part Number
5 each	14 Pin SIP	L14 Special
8 each	10 Pin SIP	L10 Special