<u>are operating.</u> Therefore, operation of loads greater than 2 Amps cannot be guaranteed. Because it is not possible to determine how much current is supplied by each of the blocks in a T-block output group, Overload Shutdown should be disabled for loads greater than 2 Amps. In this type of installation, to assure that any load gets turned off, it is essential to supply external fusing.

Bus Connections for 16-Circuit DC Blocks in a T-Block Group

A T-Block group must be installed on 2 busses, as shown below. The bus connections must match those selected in the GMR configuration for the group.



Block Wiring for T-Block Output Groups: 16-Circuit DC Blocks

The labels **Block A** and **Block B** refer to the diagram above. The termination boards described in chapter 12 can be used to facilitate wiring.



Genius® Modular Redundancy User's Manual – February 2002

GFK-1277D