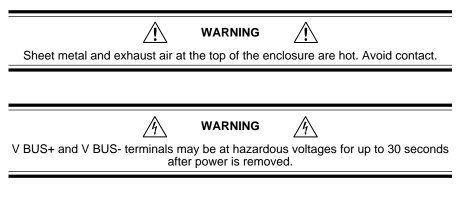
GPDM Quick Reference Guide

NOTE: The Gemini Power Dissipation Module (GPDM) is designed for use with GV-U3n/U6n/U12n drives only. Do not use the GPDM with other Gemini drives.

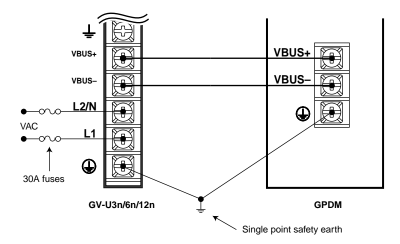
Connection Instructions



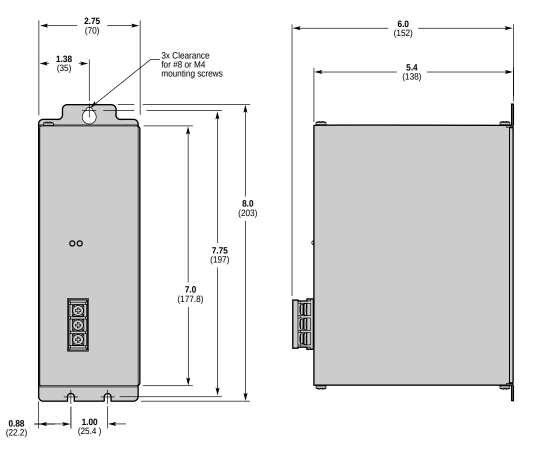
Connecting the GPDM

- 1. Connect *only* Gemini GV-U3n/U6n/U12n drives to the GPDM.
- 2. Connect drive V BUS+ terminals to V BUS+ on the GPDM
- 3. Connect drive V BUS- terminals to V BUS- on the GPDM
- 4. Connect protective conductor terminals on drive and GPDM to a single point safety earth.
- Connections between drive and GPDM should be less than 12 inches (300 mm). Use 14 AWG (2.5 mm²) or greater diameter wire.

The next figure shows a typical installation.



GPDM dimensions.



Dimensions – GPDM Power Dissipation Module

GPDM Specifcations

Activation Conditions:	Turn on: 386VDC Turn off: 368VDC	For serial numbers 02041500000 and lower: 398VDC 380VDC
Resistance:	Six 100 ohm resistors in parallel (16.7 ohm equvalent)	
Continuous Dissipation:	300W in 25°C ambient	
Maximum Dissipation:	9KW	
Maximum Pulse Energy:	13KJ (pulse rating of resistors, repeatable, not to exceed continuous rating)	

LED Color Code:

Left:	Right:	Status:
Green	Off	ready
Green	Yellow*	active
Red	Off	fault (max. temperature, duty cycle, or pulse exceeded)

*Yellow LED may flash or be continuously illuminated until GPDM stops dissipating