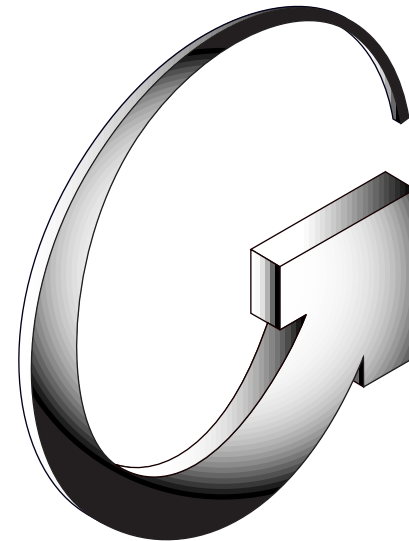


Quick Reference Guide



Gemini GT6 Series Digital Stepper Controller/Drive

Protective Circuits

- Short Circuit Protection
- Inrush Current Protection
- Drive Overtemperature Protection
- Undervoltage Protection
- Regeneration Protection

Environmental Specifications

Operating Temperature	Still Air:	45°C (113°F)
	Moving Air:	50°C (122°F)
	Minimum:	0°C (32°F)
Storage Temperature:	-40°C - 85°C (-40°F - 185°F)	
Humidity:	0 - 95%, non-condensing	

Troubleshooting

- Commonly used status commands (binary status bits are numbered 1 to n, from left to right):
- TERRLG Error log reports the last 10 error conditions (cleared with CERRLG).
 - TAS General report, including fault conditions.
 - TASX Additional report of conditions not covered with TAS.
 - TCS If TASX bit #7 or bit #28 is set, you can identify the cause with TCS.
 - TINO Bit #6 indicates status of Enable input ("1" = OK to enable drive).
 - TIN Status of digital inputs, including end-of-travel inputs.
 - TOUT Status of digital outputs.

You must configure all motor parameters. Be sure to follow the drive configuration procedure (see *Chapter 2 Installation*).

Any fault condition causes the drive to shut down.

The drive can not be enabled (DRIVE1) unless the Enable input is grounded and the Reset input is not grounded.

Use one of three methods to reset the drive (all command settings are remembered after reset):
 Issue the RESET command.
 Momentarily close the Reset input.
 Cycle power to the drive.

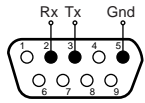
Compumotor Division
Parker Hannifin Corporation
 p/n 88-018375-01 A (effective December 17, 1999)



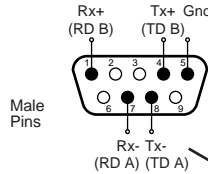
RS-232/485 Connector – Configuration Port

To configure all drive parameters, connect a PC or HPC to this port. Use Motion Planner or Pocket Motion Planner for drive configuration.

RS-232 Connections



RS-485 Connections



+24VDC/Relay Connector

Keep Alive Power:

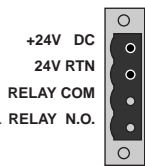
+24VDC provides keep alive power to drive

Relay:

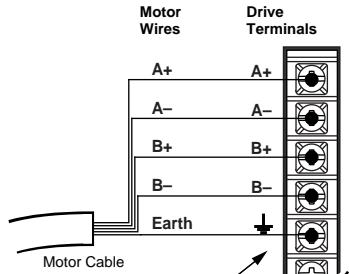
When drive is enabled, it holds relay closed.

Relay rating: 5A at 24VDC or 120VAC.

If drive is faulted or disabled, relay will open. (Typical use: control of motor brake.)

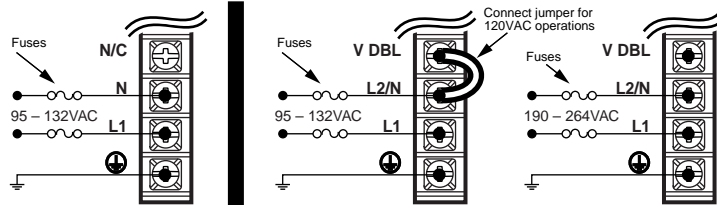


Motor Output Connections



Drive terminals: #8 (M4)
Mating terminals: spade fork, 0.325" maximum width.

AC Input Connections

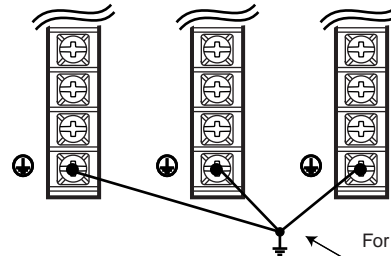


GT6-L5/8

Drive terminals: #8 (M4).
Mating terminals: spade fork, 0.325" maximum width.

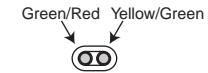
GT6-U5/8

Multiple Drive Connections



For multiple drives, use a single point safety earth

LEDs



LED Color:

Left	Right	Indicated State*
Off	Yel	Initialization
Red (flash)	Off	Awaiting flash download
Grn (flash)	Yel (flash)	Programming flash memory
Red	Grn	Keep alive mode
Grn	Grn (flash)	Incoming steps (variable rate)
Grn	Yel/Grn (flash)	Autorun mode
Red	Off	Drive not enabled
		Drive faulted
Grn	Off	Drive ready

50 Pin DRIVE/O Connector

