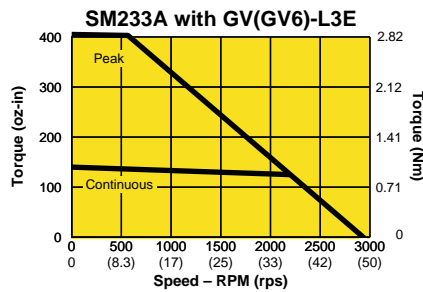
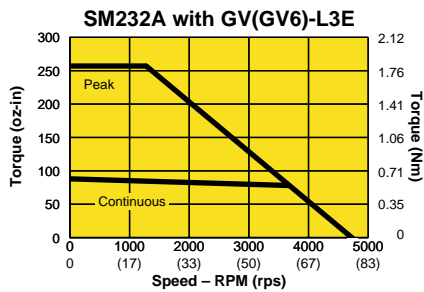
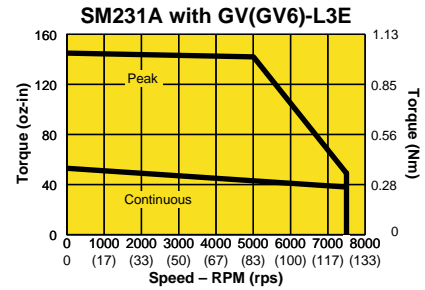
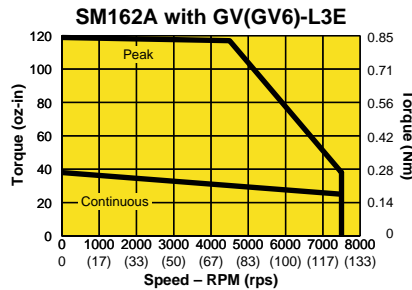
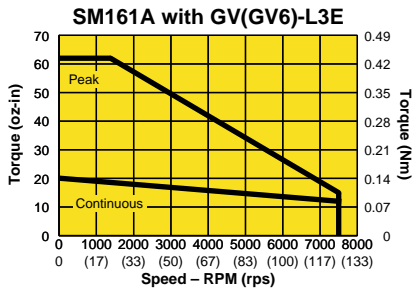


Selecting a Servo Motor and Cables

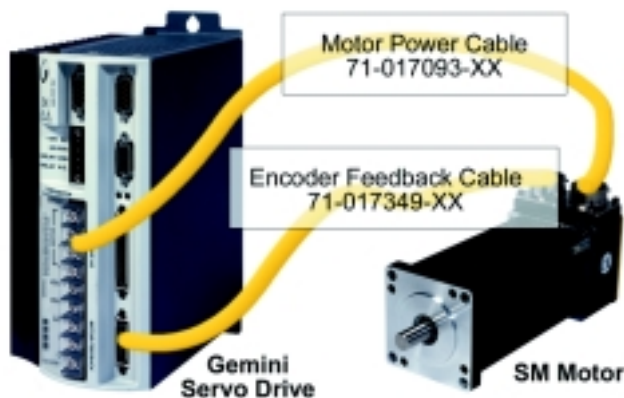
Gemini GV(GV6)-L3 with SM Motors @ 120VAC, Encoder Feedback



Solid lines represent 120VAC operation, continuous and peak. Speed/torque curves may vary +/- 10%.

Required Cables

The following cables are for use with the Gemini GV(GV6)-L3E and all SM Series motors.



Additional Cable Information

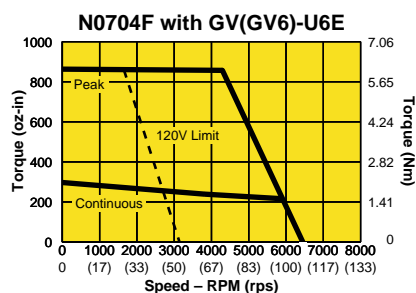
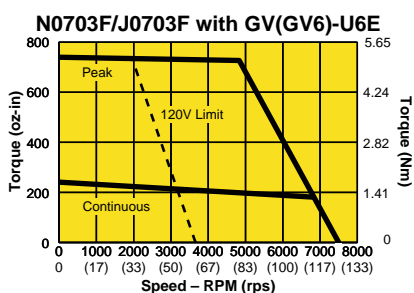
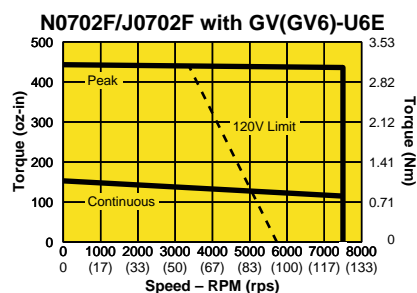
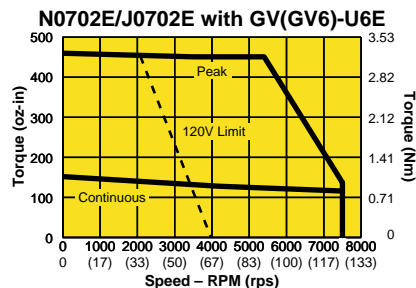
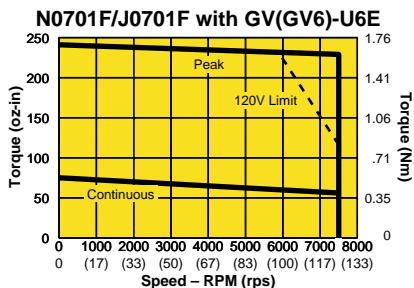
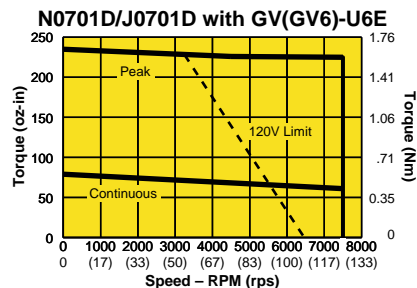
- All cables have MS connectors and are CE(LVD&EMC)
- XX= cable length. Standard cable lengths are 10, 25, and 35 feet. Contact the factory for custom lengths.
- Cables are also available with brake option (not shown).
- Cable sets (one motor cable and one feedback cable) are also available.

Part Number	Description
23GS Cable-XX	One 71-017093-XX+ One 71-017349-XX
XX = cable length; 10, 25, and 35 are standard cable lengths	

Please refer to the Servo Motor Section for complete servo motor and cable specifications.

Selecting a Servo Motor and Cables

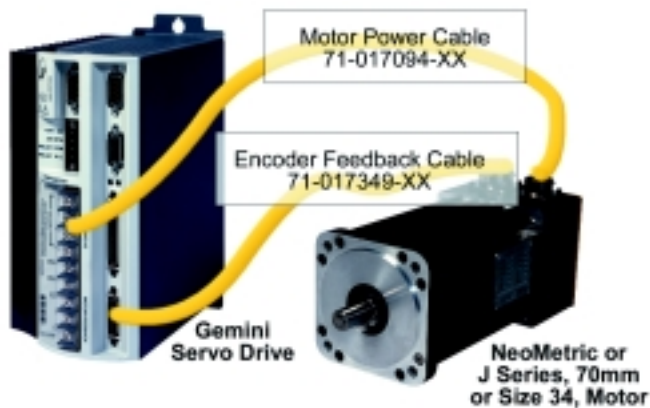
Gemini GV(GV6)-U6 with NeoMetric and J Series Motors, 70mm and Size 34, Encoder Feedback



Solid lines represent 240VAC operation, continuous and peak. Dashed lines represent performance using 120VAC input. Speed/torque curves may vary +/- 10%.

Required Cables

The following cables are for use with the Gemini GV(GV6)-U6E and the 70mm and Size 34 NeoMetric and J Series Motors.



Additional Cable Information

- All cables have MS connectors and are CE(LVD&EMC)
- XX= cable length. Standard cable lengths are 10, 25, and 35 feet. Contact the factory for custom lengths.
- Cables are also available with brake option (not shown).
- Cable sets (one motor cable and one feedback cable) are also available.

Part Number	Description
70GS Cable-XX	One 71-017094-XX+ One 71-017149-XX

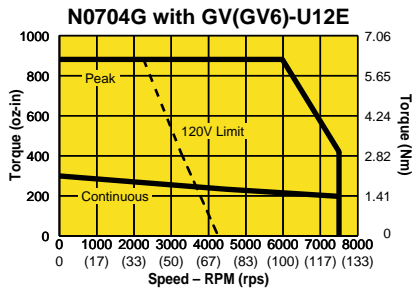
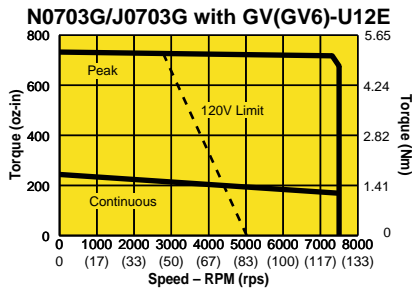
XX = cable length; 10, 25, and 35 are standard cable lengths

Please refer to the Servo Motor Section for complete servo motor and cable specifications.

Gemini Offers Greater Flexibility and More Reliability Than Ever Before. Call 1-800-358-9070 Today.

Selecting a Servo Motor and Cables

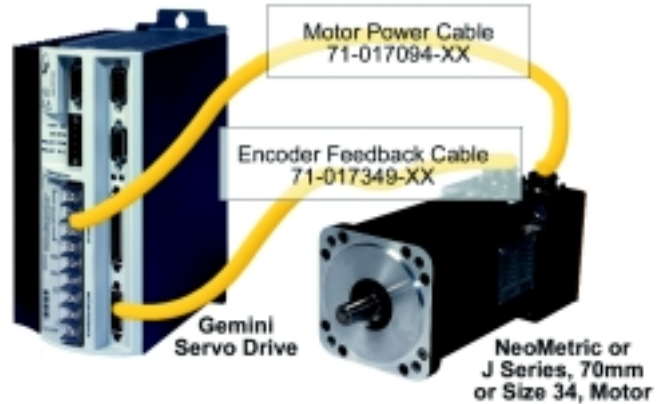
Gemini GV(GV6)-U12E with NeoMetric and J Series Motors, 70mm and Size 34, Encoder Feedback



Solid lines represent 240VAC operation, continuous and peak. Dashed lines represent performance using 120VAC input. Speed/torque curves may vary +/- 10%.

Required Cables

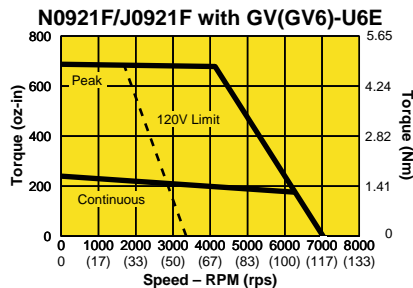
The following cables are for use with Gemini GV(GV6)-U12E and the 70mm and Size 34 NeoMetric and J Series Motors.



Additional Motor and Cable Information

- All cables have MS connectors and are CE(LVD&EMC)
- XX= cable length. Standard cable lengths are 10, 25, and 35 feet. Contact the factory for custom lengths.
- Cables are also available with brake option (not shown).
- Cable sets (one motor cable and one feedback cable) are also available.
- Please see page 213 for cable set description.

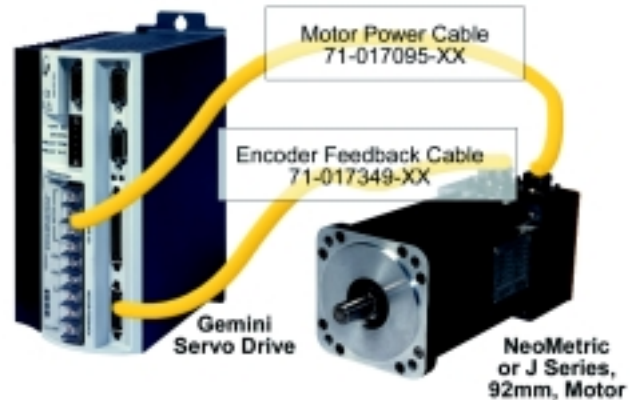
Gemini GV(GV6)-U6E (U12E) with NeoMetric and J Series Motors, 92 mm, Encoder Feedback



Solid lines represent 240VAC operation, continuous and peak. Dashed lines represent performance using 120VAC input. Speed/torque curves may vary +/- 10%.

Required Cables

The following cables are for use with Gemini GV(GV6)-U6E and the 92 mm NeoMetric and J Series Motors.



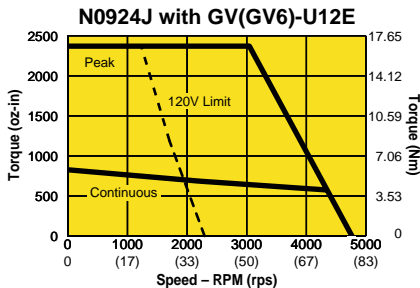
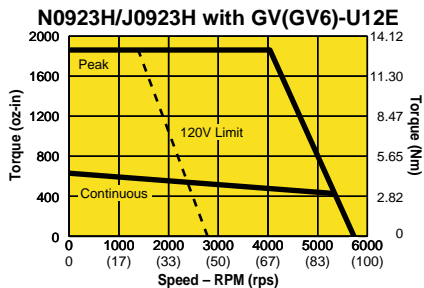
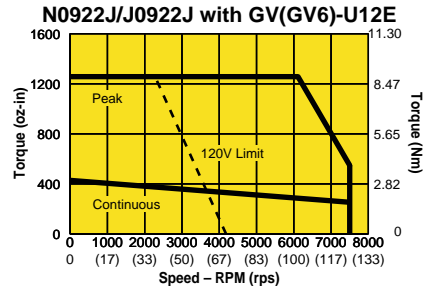
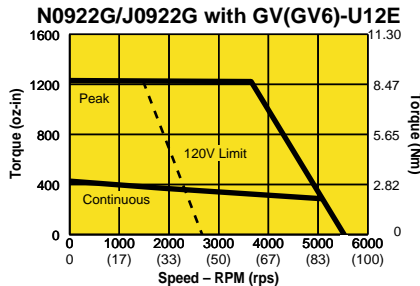
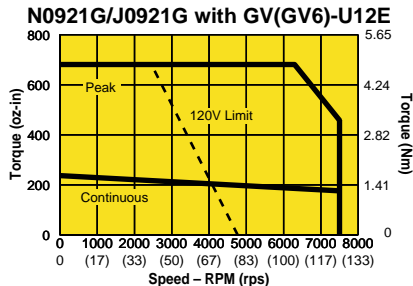
Additional Motor and Cable Information

- All cables have MS connectors and are CE(LVD&EMC)
- XX= cable length. Standard cable lengths are 10, 25, and 35 feet. Contact the factory for custom lengths.
- Cables are also available with brake option (not shown).
- Cable sets (one motor cable and one feedback cable) are also available.
- Please see page 213 for cable set description.

Please refer to the Servo Motor section for complete servo motor and cable specifications.

Selecting a Servo Motor and Cables

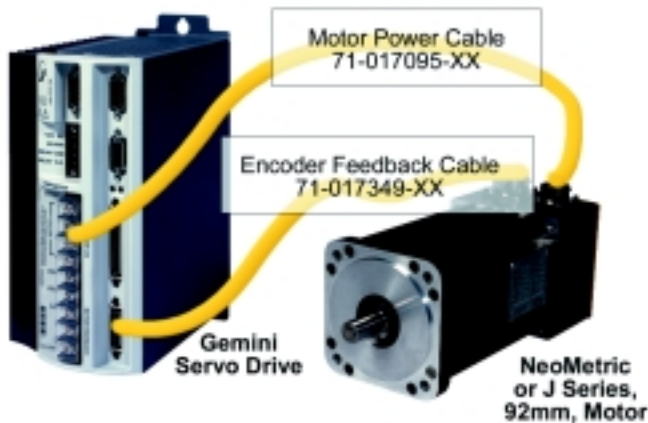
Gemini GV(GV6)-U12E with NeoMetric and J Series Motors, 92 mm, Encoder Feedback



Solid lines represent 240VAC operation, continuous and peak. Dashed lines represent performance using 120VAC input. Speed/torque curves may vary +/- 10%.

Required Cables

The following cables are for use with Gemini GV(GV6)-U12E and the 92 mm NeoMetric and J Series Motors.



Additional Motor and Cable Information

- All cables have MS connectors and are CE(LVD&EMC)
- XX= cable length. Standard cable lengths are 10, 25, and 35 feet. Contact the factory for custom lengths.
- Cables are also available with brake option (not shown).
- Cable sets are also available.

Part Number	Description
92GS Cable-XX	One 71-017095-XX+ One 71-017149-XX
XX = cable length; 10, 25, and 35 are standard cable lengths	

Please refer to the Servo Motor Section for complete servo motor and cable specifications.

Gemini Offers Greater Flexibility and More Reliability Than Ever Before. Call 1-800-358-9070 Today.