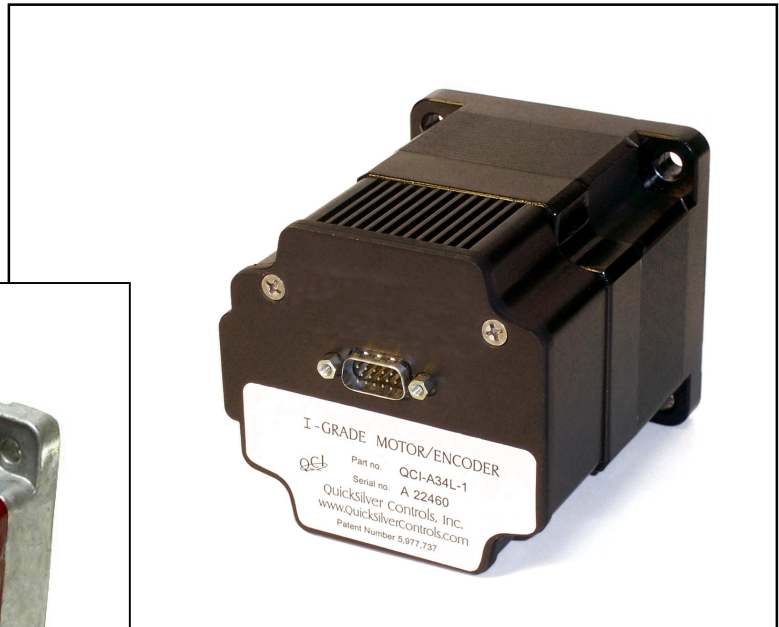


NEMA 34 I-Grade Motor/Encoder



QCI-A34HC



QCI-A34L-1



IP65 (-6T Option)

Note: Motor specifications (including torque curves) are only true when the motors are used in conjunction with QuickSilver’s SilverLode™ Controller/Drivers (i.e. SilverNugget™). See the controller datasheets for more details.

General Motor Specifications

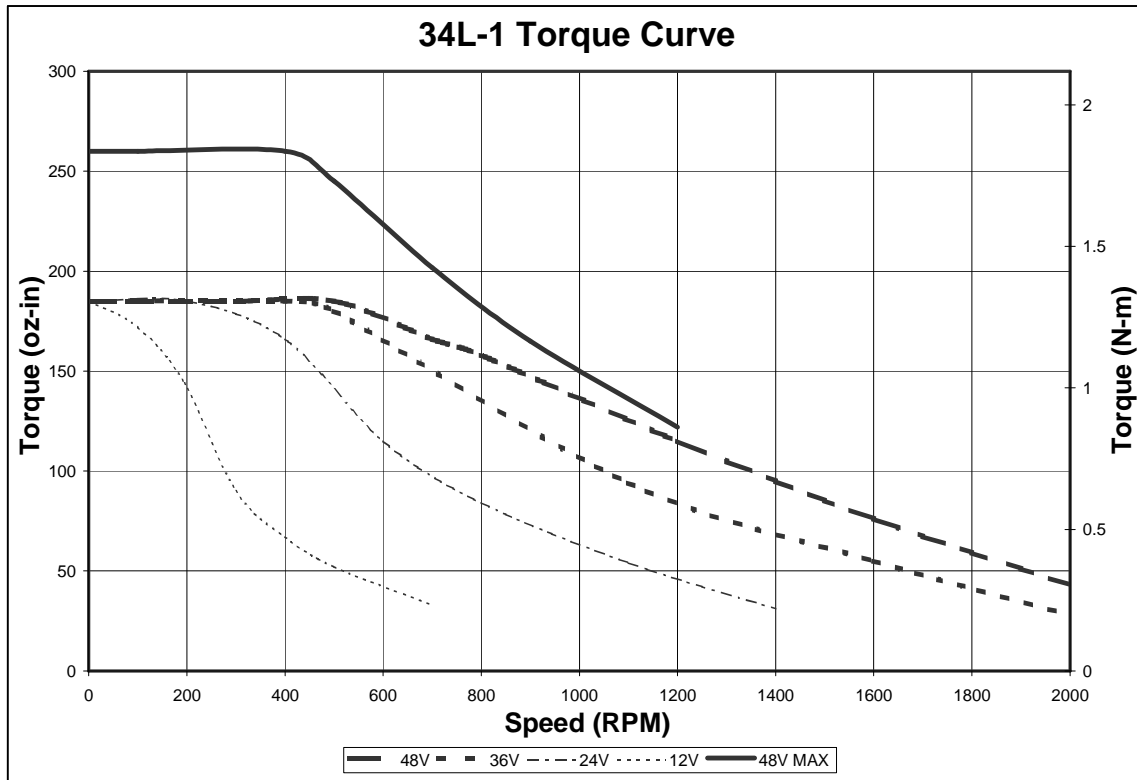
Specifications	34L-1	34M-1	34N-1	34H-1	34HC-1	34HC-2	34HC-3	34HC-4
Maximum Speed (RPM)	2000	2500	2000	2000	3000	2500	2000	1500
Optimal Speed (RPM) (best power and efficiency)	1200	1300	800	800	1600	1600	1000	800
Torque at Optimal Speed oz-in / Nm	115 .81	210 1.5	275 1.9	390 2.7	350 2.5	390 2.7	770 5.4	990 6.7
Continuous Stall Torque oz-in / Nm	185 1.3	400 2.8	460 3.2	500 3.5	675 4.8	1300 9.2	1950 13.8	2550 18.0
Peak Power (Mech. Watts)	112	206	170	260	440	565	580	515
Rotor Inertia oz-in ² / Kg-m ²	7.7 1.4E-4	7.7 1.4E-4	7.8 1.4E-4	7.8 1.4E-4	7.8 1.4E-4	14.7 2.7E-4	21.9 4.0E-4	29.0 5.3E-4
Weight pounds / Kg	5.7 2.6	5.7 2.6	5.7 2.6	5.7 2.6	5.7 2.6	9.1 4.1	12.6 5.7	15.8 7.2
Power Supply Amps* 48V Max/48V	3.7 3.3	12.0 7.5	6.0 5.8	8.0 7.6	13.7 13.2	16.5 15.5	16.0 16.0	14.5 14.5
Shaft Diameter in/ mm	0.500 12.70	0.500 12.70	0.500 12.70	0.500 12.70	0.500 12.70	0.500 12.70	0.625 15.88	0.625 15.88

*Maximum current (amps) drawn from power supply for the “48V Max” and “48V” torque curves respectively (see below for details).

Torque Curves

48V Max is the torque of the motor when the Torque Limits (TQL) command is set to “Max” (see SilverLode Command Reference for details on the TQL command). Operating the motor in this mode requires proper heat sinking on the Controller/Driver and motor to prevent overheating.

All other torque curves represent motor torque at the specified voltage when the TQL command is set to “100%”. These curves represent torque up to 100% duty cycle depending on ambient temperature, heat sinking and air flow.

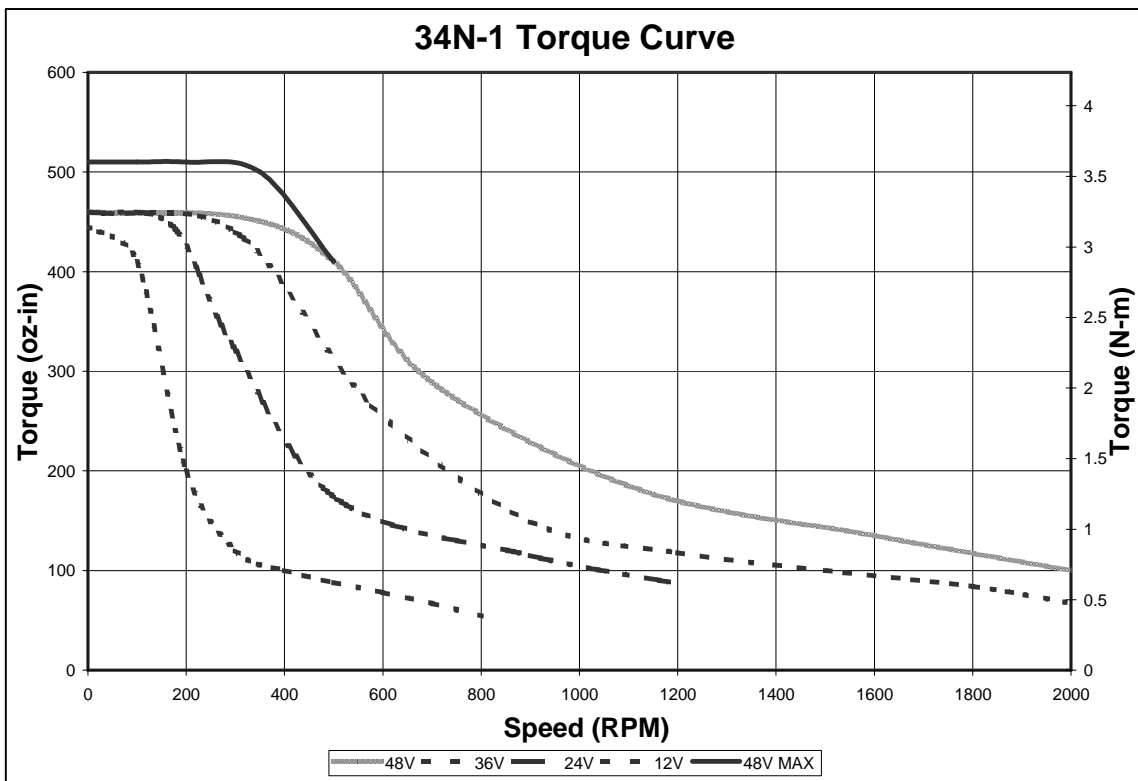
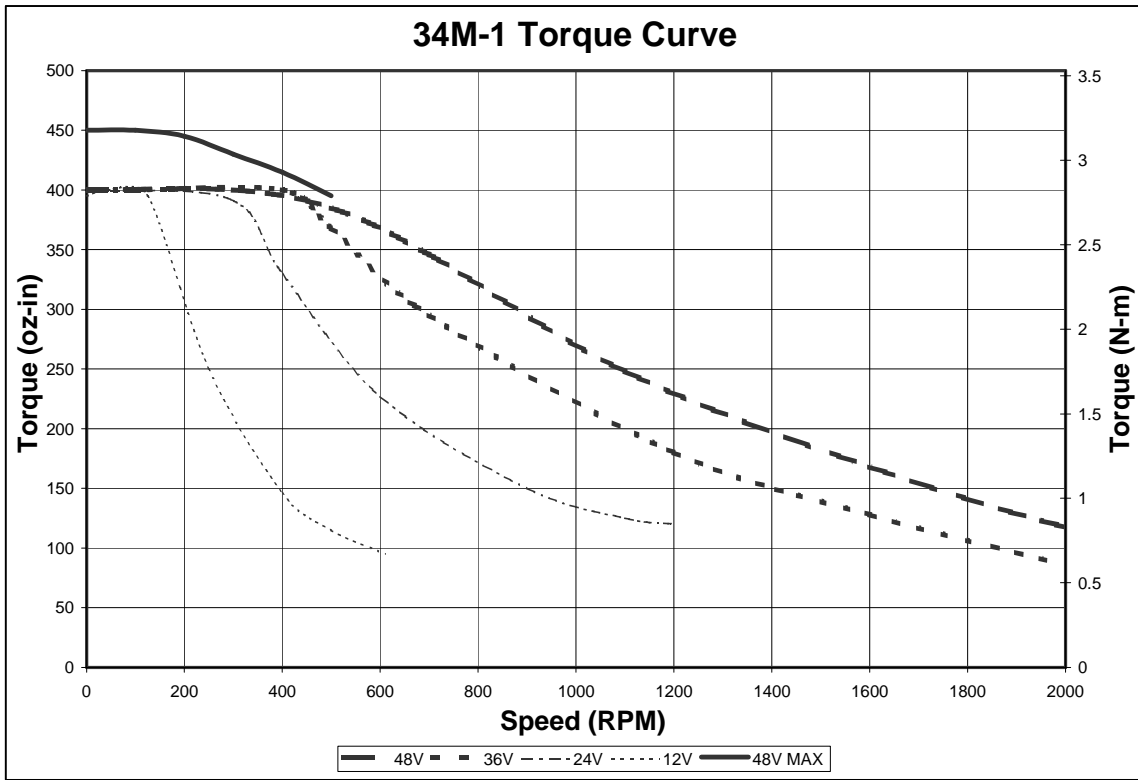


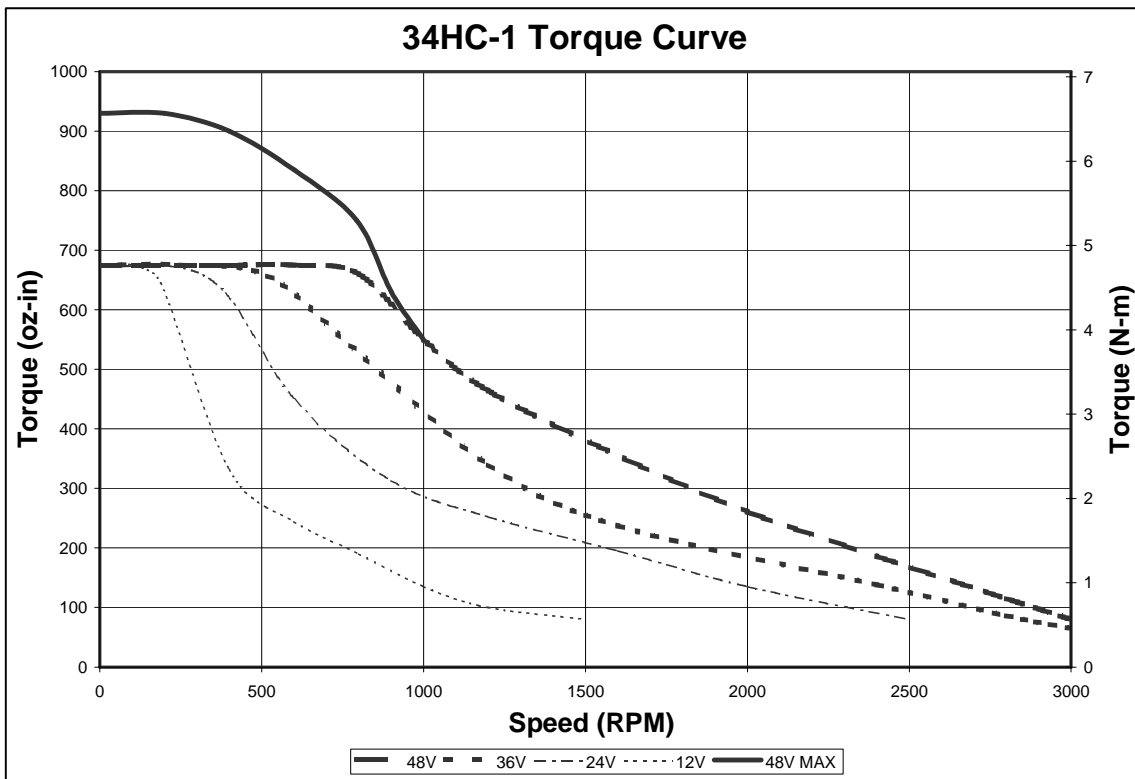
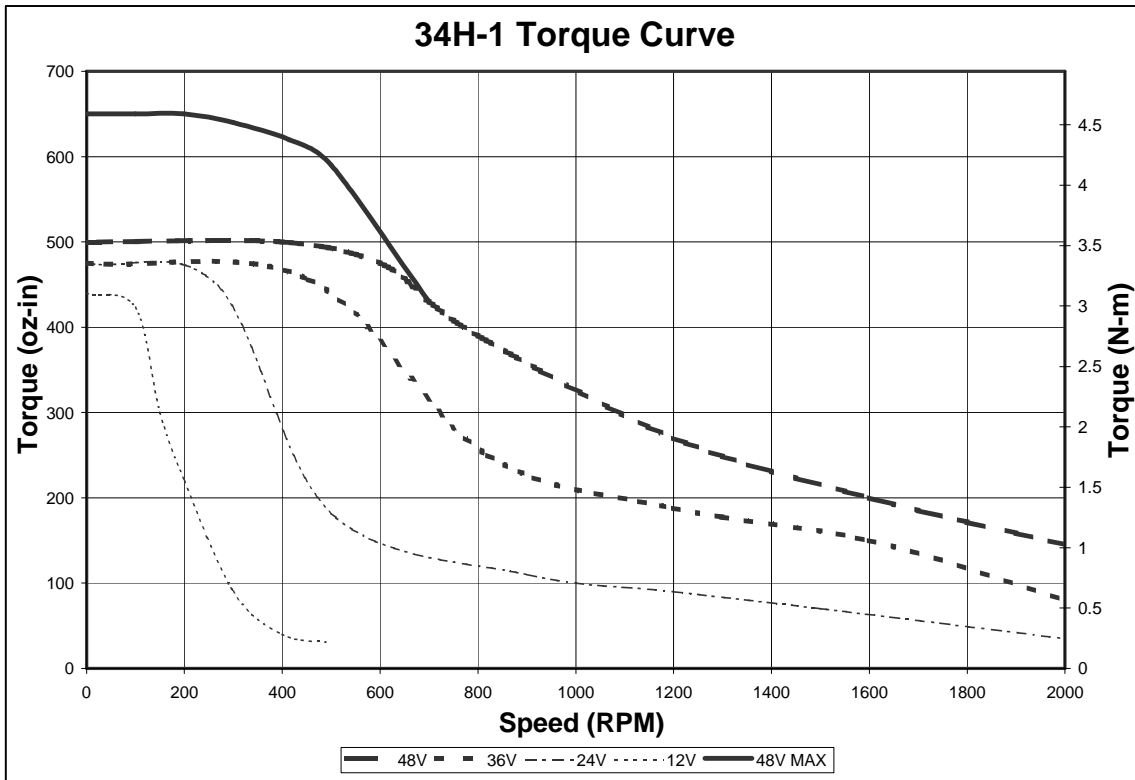
Note: The 34L-1 uses D2 series controller and **NOT the N3 controller.**

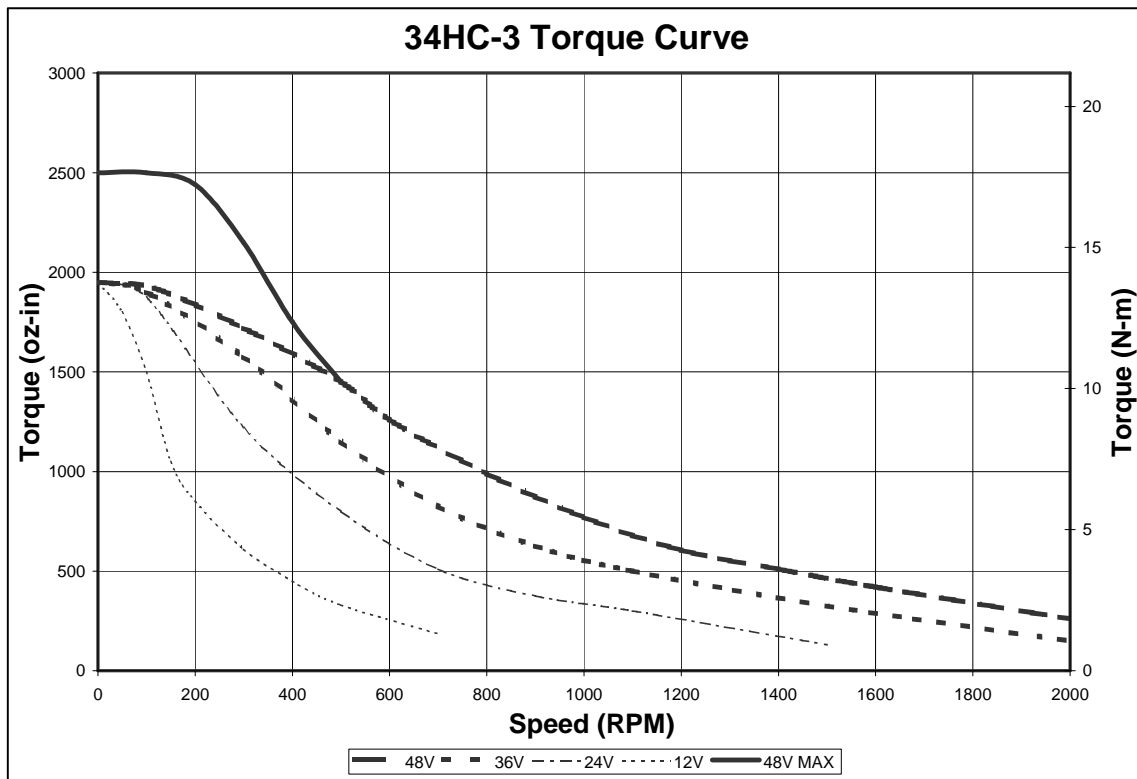
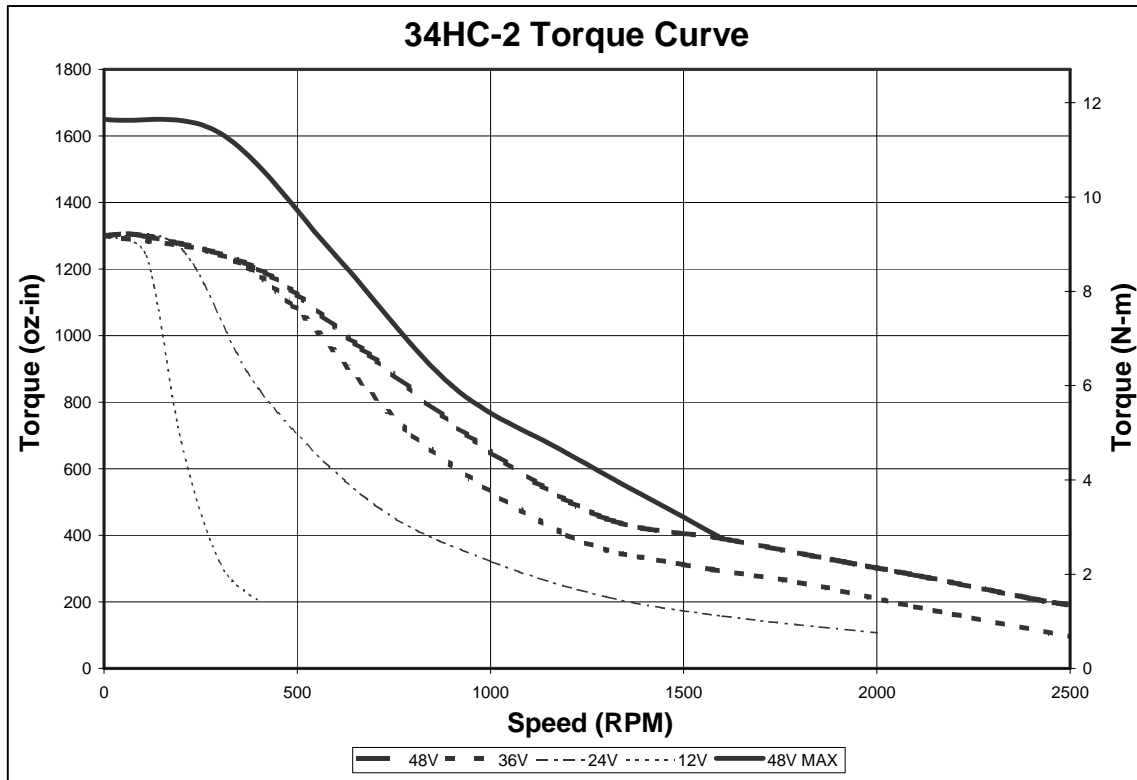
Recommended controllers for 34L-1:

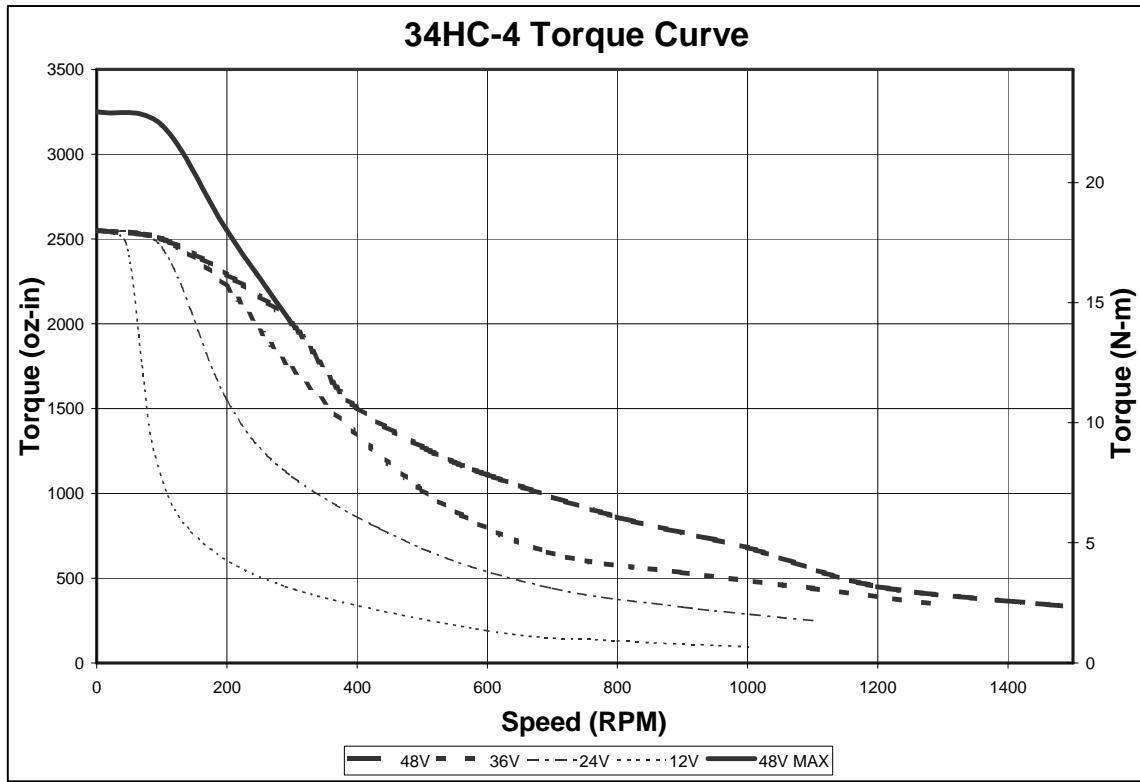
- QCI-D2-IGB (See QCI-DS-003)
- QCI-D2-IGF (See QCI-DS-021)
- QCI-D2-IG (See QCI-DS-019)
- QCI-D2-IGC (See QCI-DS-016)
- QCI-D2-IG8 (See QCI-DS-018)

The above controllers have internal clamp to protect the system from regenerative braking.









Electrical Specifications

Encoder Interface

Encoder Count Per Revolution: 16000

Index Pulse: 49 - SilverLode Controller/Drivers internally translate to a single index pulse.

34L, 34M

Encoder Count Per Revolution: 8000

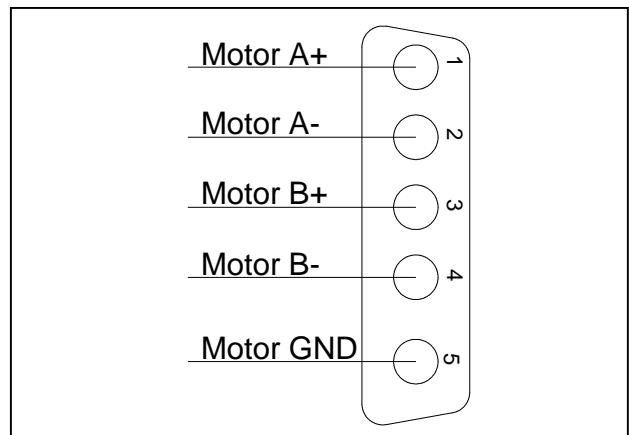
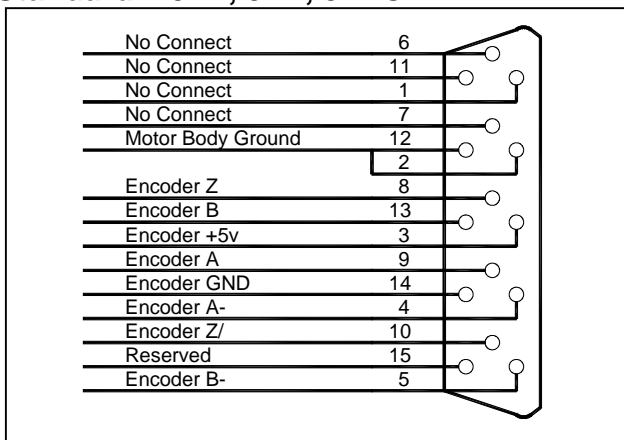
Index Pulse: 49 - SilverLode Controller/Drivers internally translate to a single index pulse.

Motor Memory

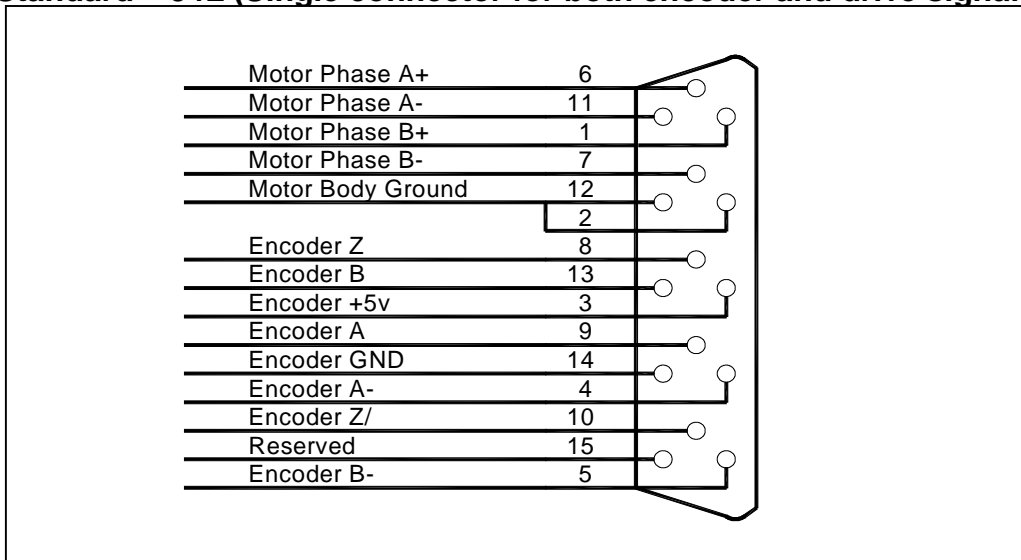
I-Grade motors come from the factory with a memory chip containing encoder and motor information. This information is automatically uploaded by the SilverDust IG/IGB controller/driver to simplify the initialization process.

Connector Data

Standard – 34N, 34H, 34HC



Standard – 34L (Single connector for both encoder and drive signals)

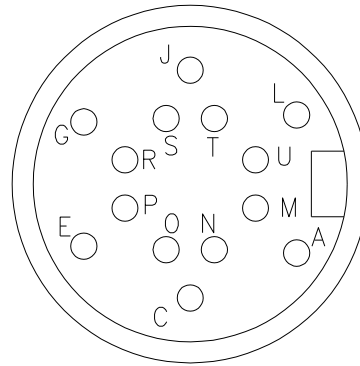


-6T Option

IP65 Encoder Connector

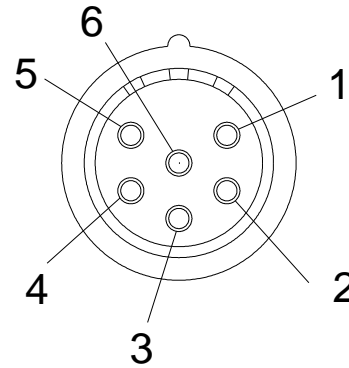
Pin	Signals
A	NC
C	+5V
E	Memory
G	NC
J	NC
L	NC
M	Z+
N	Z-
O	A+
P	B-
R	B+
S	GND
T	A-
U	GND

EXPOSED FRONT VIEW OF MOTOR CONNECTOR



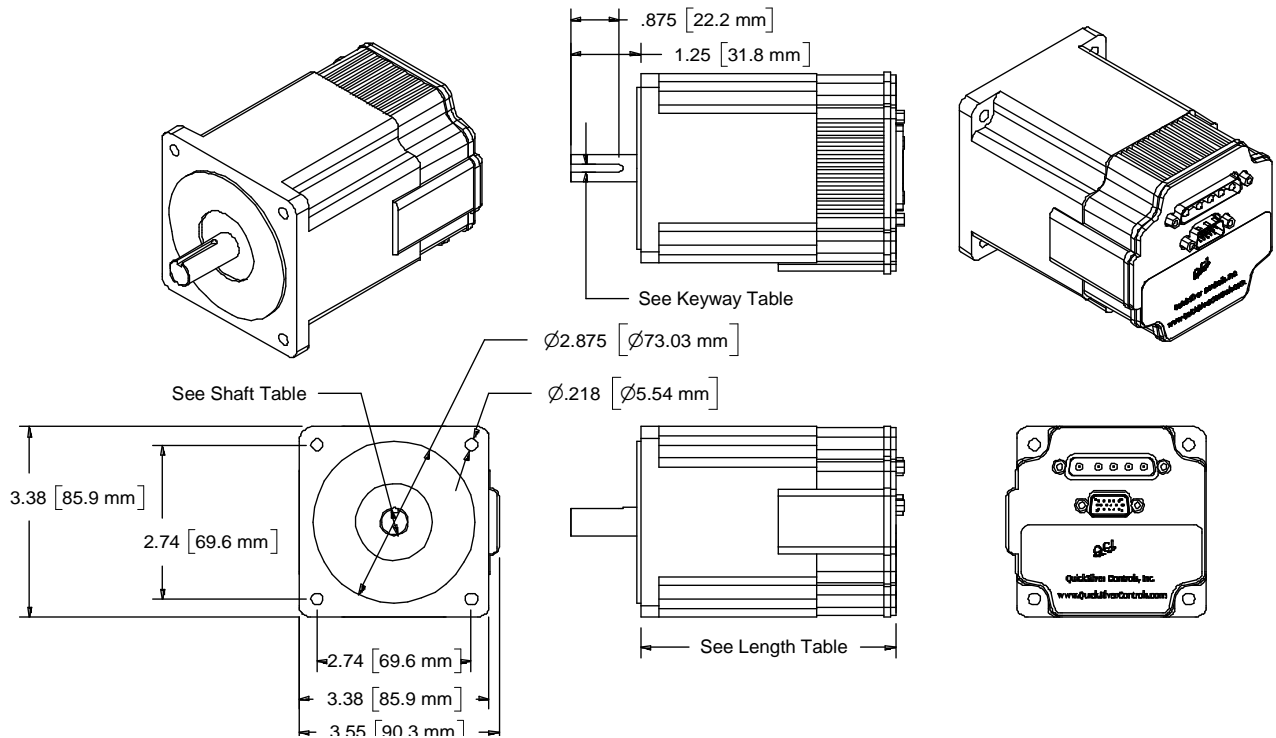
IP65 Motor Power Connector

Pin	Signals
1	Motor A-
2	Motor A+
3	Chassis GND
4	Motor B-
5	Motor B+
6	Chassis GND



Mechanical Specifications

Standard

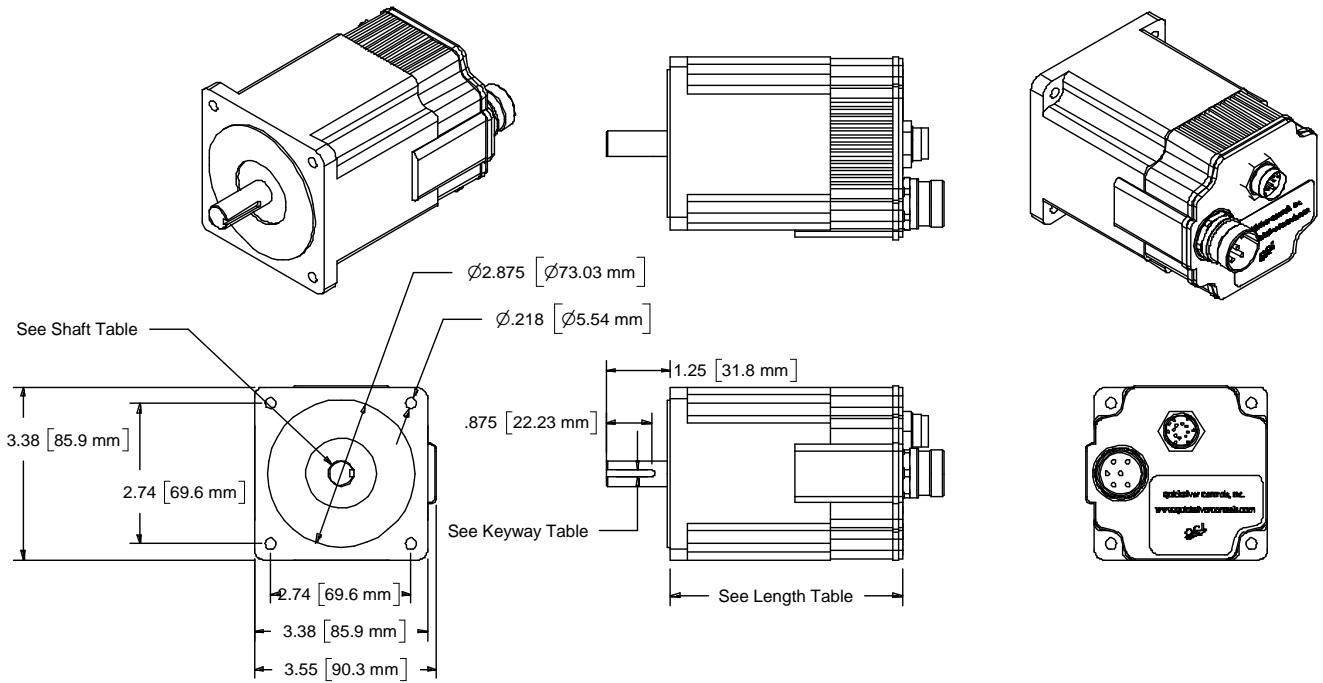


Model	Length	Shaft Diameter	Keyway Width	Notes
34N-1	4.5 [115 mm]	.500 [12.70 mm]	0.125 [3.175 mm]	
34H-1	4.5 [115 mm]	.500 [12.70 mm]	0.125 [3.175 mm]	Use 34HC-1 for new designs
34HC-1	4.5 [115 mm]	.500 [12.70 mm]	0.125 [3.175 mm]	
34HC-2	6.1 [155 mm]	.500 [12.70 mm]	0.125 [3.175 mm]	Special order
34HC-3	7.6 [193 mm]	.625 [15.875 mm]	0.1875 [4.7625 mm]	Special order
34HC-4	9.2 [232 mm]	.625 [15.875 mm]	0.1875 [4.7625 mm]	Special order

Note: See our website for 2D drawings and 3D models.

⚠ Note: The motor construction uses a wave spring to compensate for mechanical tolerances and thermal expansion in the axial shaft direction. It is important to not push the shaft into the motor in operation or when mounting gears or pulleys as this may damage the encoder disk.

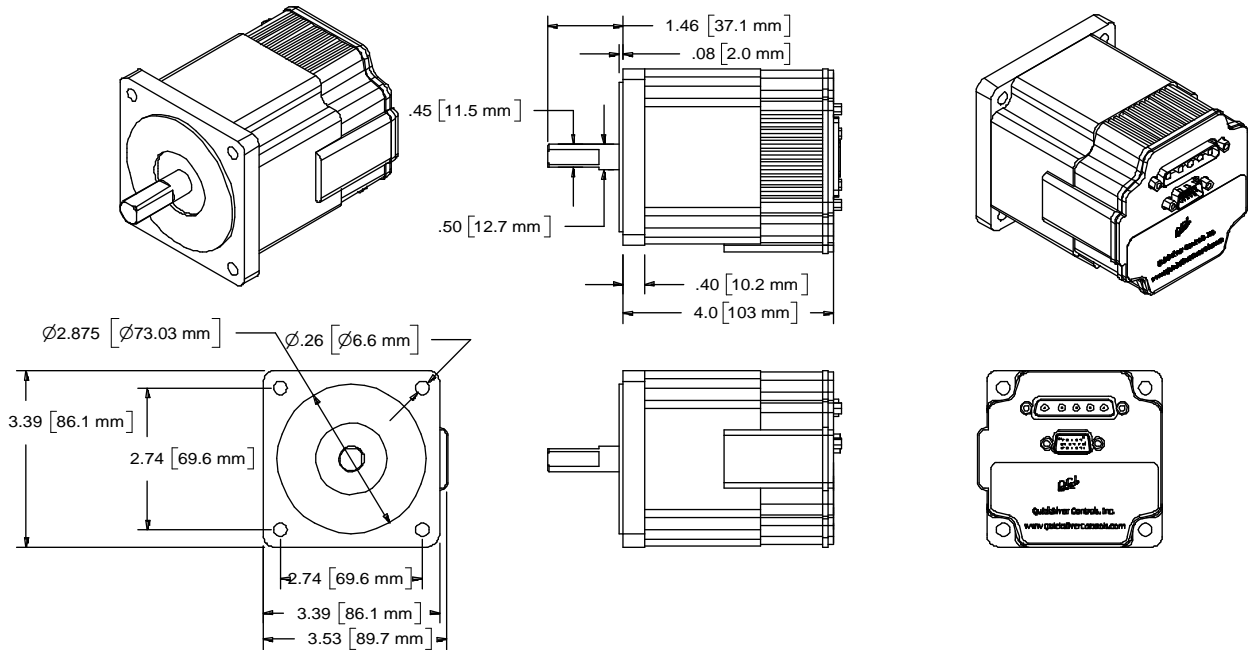
6T Option



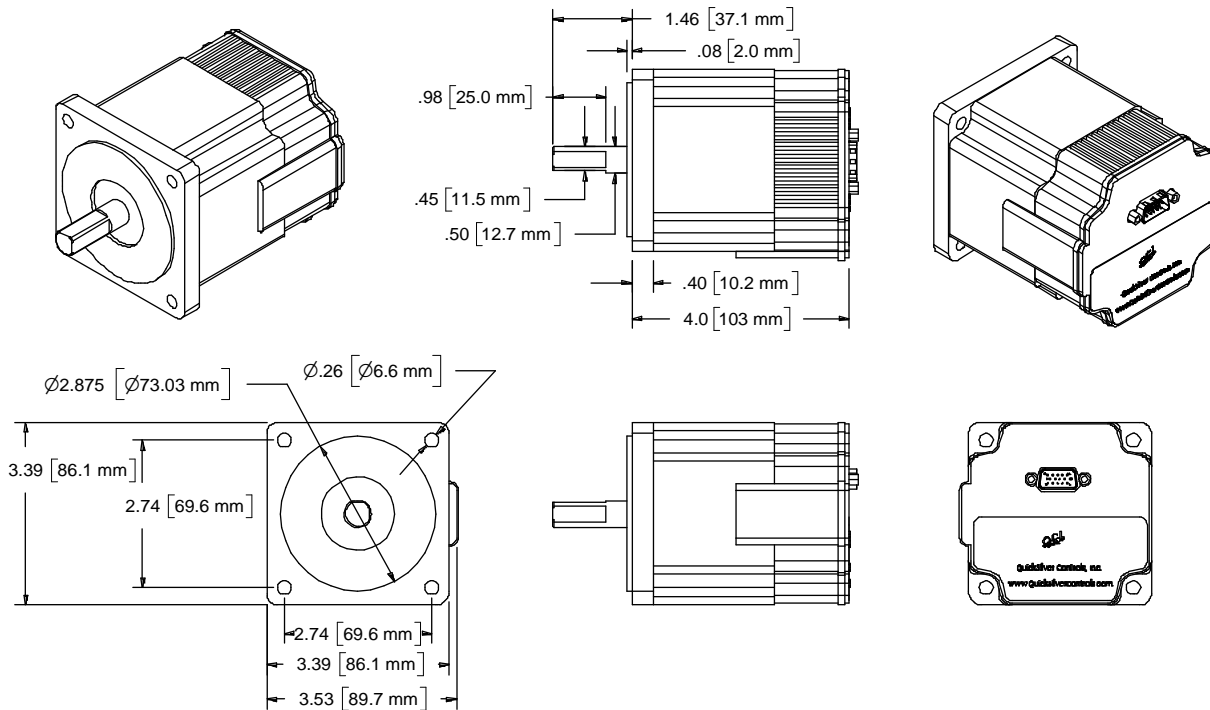
Model	Length	Shaft Diameter	Keyway Width	Notes
34N-1-6T	4.5 [115 mm]	.500 [12.70 mm]	0.125 [3.175 mm]	
34H-1-6T	4.5 [115 mm]	.500 [12.70 mm]	0.125 [3.175 mm]	Use 34HC-1 for new designs
34HC-1-6T	4.5 [115 mm]	.500 [12.70 mm]	0.125 [3.175 mm]	
34HC-2-6T	6.1 [155 mm]	.500 [12.70 mm]	0.125 [3.175 mm]	Special order
34HC-3-6T	7.6 [193 mm]	.625 [15.875 mm]	0.1875 [4.7625 mm]	Special order
34HC-4-6T	9.2 [232 mm]	.625 [15.875 mm]	0.1875 [4.7625 mm]	Special order

Note: See our website for 2D drawings and 3D models.

Standard 34M-1



Standard 34L-1



Note: See our website for 2D drawings and 3D models.

Environmental Specifications

Operational Temperature

-10 C to +80 C

Storage Temperature

- 40 C to +85 C

Humidity

Continuous specification is 95% RH non-condensing.

Shock

Limitation is approximately 50g/11ms.

IP Rating - Standard

IP50

IP Rating – 6T Option

IP65 is achieved if both a shaft seal and IP65 Motor Interface Cables (QCI-C-D15P-T14S-nn and QCI-C-D15P-T6S) are used.

NOTE: The IP65 rating is for applications with occasional wash downs. It is not meant for continuous wet applications or high-pressure wash downs. See IP65 spec for more details (CEI IEC 529).

Recommended Components

Start-Up Kit

There are several start-up kits available, each based off a servo controller/driver. With a Start-Up kit, power supply and motor/encoder, you will have everything you need to get started. See the Start-Up Kit technical documents on our website for more details.

If you would rather buy the components individually, QCI recommends the following:

SilverNugget N3 Controller/Driver (QCI-N3-E3-04-EE)

See the SilverNugget I-Grade N3 datasheet (QCI-DS006) for details on designing with these controller/driver.

Motor Interface Cable (QCI-C-D15P-D15S-nn)

This cable goes between the motor and the QuickSilver Controller/Driver (SilverNugget). Replace the last two digits “nn” with length of cable in feet (i.e – 10 for 10 feet).

IP65 Motor Interface Cable (QCI-C-D15P-T14S-nn)

This cable goes between the motor and the SilverNugget N3. Replace the last two digits “nn” with length of cable in feet (i.e. –10 for 10 feet).

IP65 Motor Interface Cable (QCI-C-D5P-T6S-nn)

This cable goes between the motor and the SilverNugget N3. Replace the last two digits “nn” with length of cable in feet (i.e. –10 for 10 feet).

SilverLode Manuals (QCI-SLM) QuickControl Software (QCI-QC)

The SilverLode User Manual, SilverLode Command Reference and QuickControl Software are also available on our website. We recommend first time users reading chapter 1 of the User Manual.

Power Supply (i.e. SP-500-48, SCN-800-48)

A 12-48V power supply producing the amps specified above (see General Motor Specifications) is required. QuickSilver recommends:

- S-210-48 (48V, 4.4A): 34L-1
- SP-500-48 (48V, 10A): 34N-1, 34H-1, 34M-1 (100%)
- SCN-800-48 (48V, 16.5A): 34M-1 (max) 34HC-1, 34HC-2, 34HC-3, 34HC-4

Part Number

NEMA 34 I-Grade Motors/Encoders	
MOTOR TYPE/SIZE	MOTOR INTERFACE
<ul style="list-style-type: none"> • A34L-1 	Blank – Standard <ul style="list-style-type: none"> • DB15HD Motor Interface Connector
<ul style="list-style-type: none"> • A34N-1 • A34H-1 • A34HC-1 • A34HC-2 • A34HC-3 • A34HC-4 	Blank – Standard <ul style="list-style-type: none"> • DB15HD Encoder Connector • DB5 Power Connector 6T – IP65 (special order) <ul style="list-style-type: none"> • Round Encoder Connector (14-Pin) • Round Power Connector (6-Pin)
To create a part number, choose one from each column above. For example: IP65 34N-1 Motor	
QCI-A34N-1	6T
This selection creates the part number: QCI-A34N-1-6T	

Contact Information

QuickSilver Controls, Inc.
 712 Arrow Grand Circle
 Covina, CA 91722
 (626) 384-4760 or (888) 660-3801
 (626) 384-4761 FAX
www.QuickSilverControls.com