

# Hudson Motor User Manual

Rev. 2.05 / September 20, 2023



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# Introduction

#### What's in This Document

This document contains technical information on the Hudson family of brushless DC servo motors, including:

- Wiring information
- Mechanical drawings
- Application information
- Specifications

### Information on the Web

Please visit Teknic's website for more information on the Hudson family of brushless servo motors: <u>https://www.teknic.com/products/hudson-motors/</u>

#### What are Hudson Motors?

Hudson motors have been called (more or less correctly) all of the following:

- BLDC motors
- Three-phase, permanent magnet motors
- Synchronous, permanent magnet motors
- AC servomotors (AC because electronic commutation requires a sinusoidal current to produce constant torque, not to be confused with AC induction motors)
- DC servomotors (presumably to distinguish them from AC induction motors)
- 3-phase servomotors

Technically speaking, Hudson motors are: Three-phase, synchronous, permanent magnet, brushless servo motors.

#### **Definition or Terms**

"Servo Motor" refers to a motor that uses one or more feedback devices (encoder, Hall effect sensors, etc.) to control torque, velocity, and/or position in a closed loop manner.

**"Brushless"**, aside from the obvious, means the motor requires a drive (amplifier) that supports electronic, non-contact commutation.

"**Permanent Magnet**" means that the motor has permanent magnets affixed to the rotor (brush motors typically have permanent magnets affixed to the stator).

**"Synchronous"** means that the rotational speed of the electromagnetic field is the same as (i.e. synchronous with) the speed of the rotor. There is no "slip" between them like there is with an AC induction motor.

**"3-phase"** means the motor has three separate stator windings connected together in a delta or wye configuration.

# Safety and Safe Handling Information

#### **General Precautionary Statement**

Always follow appropriate safety precautions when installing and operating motion control devices. Automated equipment should be designed to prevent personnel from coming into contact with moving parts and electrical contacts that could potentially cause injury or death.

Read all cautions, warnings and notes before attempting to operate or service motion control devices. Follow all applicable codes and standards when using this equipment. Failure to use this equipment as described may impair or neutralize protections built into the product.

#### Symbols Used in this Manual

The following symbols and conventions are used on the equipment and in this manual.



#### Caution, risk of danger

Identifies information about practices or circumstances that can lead to equipment damage, personal injury, or loss of life.



#### Shock hazard

Identifies presence of hazardous electrical voltages and currents.



#### Protective earth terminal

Indicates points that must be connected to a reliable earth system for safety compliance. Protective earth connections should never be omitted.



#### Earth ground terminal



# Frame or chassis terminal (shield)

Direct current



#### Note

Identifies information that is critical for successful application and understanding of the product.



#### Тір

Identifies additional information that may be helpful in supporting certain applications.

#### **Motor Safe Handling Practices**

#### All Motors

- Do not hammer pulleys, pinions, etc. onto the motor shaft. Bearing damage will occur!
- **Do not** wrench or pry pulleys, pinions, or other accessories off the motor shaft. When removing pinions, use a gear puller that pushes on the center of the shaft, thus offsetting the applied force. See shaft axial force limits listed in table below.
- **Do not** touch the bare pins on a Hudson motor connector unless you are working in a static-safe area.

#### For motors with M12 (on-body) connectors

- **Do not** bend attached motor cables such that the on-body M12 connectors are unduly stressed or damaged.
- **Do not use right angle cable connectors** on the M12 connectors. Right angle connectors can damage the on-body motor connectors with very little force applied to the cable.

#### For motors with pigtails

- Do not pick up, carry or swing a motor by its pigtail. Note: Maximum pigtail pull force is 7 lbs.
- **Do not** allow the Hudson pigtail to flex during routine operation. **The** *Hudson pigtail is not flex-rated.* Use cable ties or other means to immobilize the motor pigtail during operation.
- **Do not** install a Hudson motor such that the pigtail is pulled taut (i.e. has a constant tension applied to it). Allow for some slack in the pigtail when securing the motor to a machine.

	Motor Shaft Axial Force Limits							
	Pushing	Pushing into shaft Pulling out of shaft						
	NEMA 23 N (Lbs.)	NEMA 34 N (Lbs.)	NEMA 23 N (Lbs.)	NEMA 34 N (Lbs.)				
Continuous (operating)	90 (20.2)	115 (25.9)	22 (4.9)	32 (7.2)				
Static, short term	224 (50.4)	360 (80.9)	112 (25.2)	135 (30.3)				
Shock / Impact	45 (10.1)	68 (15.3)	45 (10.1)	68 (15.3)				

# Parts of a Hudson Motor

**Note:** The cutaway view below shows a Hudson Motor with a Souriau Trim-Trio pigtail. Other Hudson models vary slightly in appearance, but the internal mechanical design is functionally the same across all models.



- **1** 16-inch pigtail eliminates costly motor cables in many applications.
- 2 Single cable, single connector pigtail results in neater, lower cost installations.
- **3** Connector choices: lower cost automotive-style, and sealed, bayonet-style, M12 on-body.
- 4 All Hudson motors come with connectors.
- 5 Zero-clearance pigtail allows bigger motors to fit into smaller spaces.
- 6 Shatter-proof encoder disk eliminates shock-induced failures.
- 7 Industry-standard encoder and commutation signals.
- 8 Low-profile encoder allows you to fit motors into tighter spaces.
- **9** Precision brass balancing tabs for smoother motion and less vibration.
- **10** Epoxy insulation layer allows the use of higher operating voltages.

- 11 Compression-fit aluminum stator housing channels heat out of the motor.
- 12 Sintered, nickel-plated, rare-earth magnets generate maximum power.
- 13 Architectural-quality, anodized finish will look great for years.
- 14 Oversized, permanently lubricated front bearing extends bearing life.
- 15 Long-stroke, wave spring imparts consistent bearing preload.
- **16** Optional high-performance shaft seal for more protection against dirt and dust.
- 17 Smooth, radiused transition from external shaft diameter results in a stronger shaft.
- 18 Feather keyway allows easy assembly (and the key can't work its way out).
- Helically skewed stator laminations improve smoothness of motion.
- 20 Tightly formed and laced end-turns heat more evenly for higher reliability and longevity.

# Interconnect and Wiring

This section discusses:

- Hudson connector styles/options
- Motor pinouts
- Mating connector parts

#### **Motor Connector Options**

Hudson motor connector options include: **Molex MiniFit Jr.**, **Souriau Trim-Trio**<sup>1</sup>, and **M12**, on-body connectors (see image on next page).



Hudson motor pigtail connector options

#### Molex Mini-Fit Jr. Connector

The Mini-Fit Jr. family provides a gas tight link with four points of contact per circuit. This low cost, rugged connector is rated for up to 10A continuous and 600V per circuit. The connector includes a positive locking mechanism, and fully isolated, low engagement-force terminals.

#### Use Molex Mini-Fit Jr. connectors when:

- Lower cost is required.
- The operating environment is relatively clean and dry (typical dust and dirt is OK).
- No more than 10A continuous current per circuit is required.

<sup>&</sup>lt;sup>1</sup> Bulkhead-mount Trim-Trio connector not available online.

#### Souriau Trim-Trio Connector

This bayonet-style connector is keyed, sealed, and positive locking in nature, derived from the MIL-C 26482 specification. Bulkhead-Mount option not sold online.

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#### Use Souriau Trim-Trio connectors when:

- The pollution level at the connector is higher (light spray, mists, fumes, chips, etc.).
- A water resistant seal at the connector is required.
- Higher current-carrying capacity (up to 20A continuous) is required.

#### M12 (on-body) Connectors

M12 connectors are available on sealed Hudson motors only (see image below). When connected to properly rated cables, the M12 connections are watertight and appropriate for non-corrosive washdown applications. M12 connectors are rated for a maximum of 16A continuous current.



Sealed Hudson motor with M12, on-body connectors

# **Connector Pinouts and Mating Parts**

#### Molex Mini-Fit Jr. Pinout



Pin#	AWG	Color	Signal Name	Notes
1	16	TIN	P DRAIN	Drain wire for Phase Cable
2			NO CO	NNECT
3	26	GRN	COMM S-T	commutation (Hall) sensor
4	26	GRN/WHT	COMM R-S	commutation (Hall) sensor
5	26	GRY/WHT	COMM T-R	commutation (Hall) sensor
6	26	TIN	E DRAIN	drain wire for Logic Cable shield
7	26	BLK	GND	+5VDC ground (encoder/Hall board return)
8	26	BLU/WHT	ENC A~	encoder out (A~)
9	16	16 BLK or WHT/BLK PHASE R		MOTOR PHASE
10	16	RED or WHT/RED	PHASE S	MOTOR PHASE
11	16	WHT	PHASE T	MOTOR PHASE
12	26	RED	+5VDC IN	+5VDC input (encoder/Hall board power)
13	26	BRN	ENC I	encoder out (index)
14	26	ORN	ENC B	encoder out (B)
15	26	BLU	ENC A	encoder out (A)
16	26	ORN/WHT	ENC B~	encoder out (B~)

#### **Mating Parts**

Part Description	Mfg. / Part Number
Connector Housing, panel mount	Molex / 39-01-2166
Terminal, male, 24 AWG (logic signals)	Molex / 39-00-0049 (loose) -0048 (reel)
Terminal, male, 16 AWG (motor phases)	Molex / 39-00-0082 (loose) -0081 (reel)
Crimp tool, 22-28AWG	Molex / 11-01-0198
Crimp tool, 16AWG	Molex / 2002182200
Extraction Tool	Molex / 11-03-0044

#### Souriau Trim-Trio Pinout



Pin#	AWG	Color	Signal Name	Notes			
Α			NO CONNECT	NECT			
В	16	BLK or WHT/BLK	PHASE R	MOTOR PHASE			
С	16	RED or WHT/RED	PHASE S	MOTOR PHASE			
D	16	WHT	PHASE T	MOTOR PHASE			
Е			NO CONNECT				
F	26	ORN/WHT	ENC B~	encoder out (B~)			
G	26	GRN	COMM S-T	commutation (Hall) sensor			
н	26	GRN/WHT	COMM R-S	commutation (Hall) sensor			
J	26	BLU	ENC A	encoder out (A)			
К	26	BLU/WHT	ENC A~	encoder out (A~)			
L	26	GRY/WHT	COMM T-R	commutation (Hall) sensor			
М	26	TIN	E DRAIN	Drain wire for Logic Cable shield			
Ν			NO CONNECT	• •			
Р			NO CONNECT				
R	16	TIN	P DRAIN	Drain wire for Phase Cable			
S	26	BLK	GND	+5VDC return			
т	26	RED	+5VDC IN	+5VDC input (encoder/hall power)			
U	26	BRN	ENC I	encoder out (index)			
V	26	ORN	ENC B	encoder out (B)			

#### **Mating Parts**

# Part DescriptionMfg. / Part NumberConnector Housing, w/ flange (for free-hanging pigtail)Souriau / UTG016-19SConnector Housing, for panel-mount pigtailSouriau / UTG616-19STerminal, female, 24 AWG (logic signals)Souriau / SC24M1TK6

# Terminal, female, 24 AWG (logic signals)Souriau / SC24M1TK6Terminal, female, 16 AWG (motor phases)Souriau / RC16M23TBackshell / ClampSouriau / UTG16AC

#### **M12 Connector Pinouts**



Note: Wire colors shown are for Teknic manufactured cables

Pin#	AWG	Color Signal Name		Notes		
1	24	PNK	ENC I	encoder out (index)		
2	24	RED	+5VDC IN	+5VDC in (encoder board)		
3	24	GRY	ENC I~	encoder out (index~)		
4	24	BRN/GRN	ENC B~	encoder out (B~)		
5	24	RED/BLU	ENC A	encoder out (A)		
6	24	GRY/PNK	ENC B	encoder out (B)		
7	NO CONNECT					
8	24	GRN/WHT	ENC A~	encoder out (A~)		
9	24	VIO	COMM R-S	commutation (Hall) sensor		
10	24	BLK	GND	GND (encoder board)		
11	24	YEL	COMM T-R	commutation (Hall) sensor		
12	24	WHT	COMM S-T	commutation (Hall) sensor		

#### M12 - 12 Position (A coded)

Note: brown, blue, and green wires not used

#### M12 - 5 Position (K coded)

Pin#	AWG	Color	Signal Name	Notes
1	16	BLK	T PHASE	
2	nc	nc	nc	no connect
3	16	RED	R PHASE	
4	16	WHT	S PHASE	
PE	16	SHIELD	SHIELD	

**Note:** Motor cables for use with IP66K/IP67 rated motors require a watertight, molded backshell as part of the M12 connector (non-molded connectors do not meet the IP66K/67 specification). Teknic manufactures molded backshell M12 connector cables in 10 ft. and 55 ft. lengths.

**Tip:** To maintain the motor's IP66K/IP67 rating, we recommend using Teknic cables.

# **Servo Drive Selection**

#### **Drive Compatibility**

Servo drives intended for use with a Hudson motor must have the capabilities listed below.

#### Supported Methods of Commutation (see section below for details)

- Six-Step (trapezoidal)
- Sine Wave
- Sine Wave with Vector Torque Control

#### Hudson motor electronics

- 5VDC differential or single-ended encoder signals. (*Note: single-ended encoders not available for webstore purchases*).
- 5VDC, 120° optical commutation sensors (analogous to Hall effect sensors)
- 8 poles
- 4 electrical cycles per revolution

#### **Supported Commutation Methods**

Each Hudson motor has a precision optical encoder disk with 120° optical commutation sensors (analogous to Hall effect sensors). During assembly the disk is precisely locked into position such that the commutation tracks line up with the rotor in a known orientation.

#### Six-Step (Trapezoidal) Commutation

**Note**: Six-step commutation (aka "trapezoidal commutation") can be used with Hudson motors though it is generally not preferred for high precision, low speed applications due to higher torque ripple and lower operating efficiency. Six-step is often used in cost-sensitive, lower precision applications, and for high speed applications where the mechanical system and motor have enough inertia combined that the effect of torque ripple is minimal.

During six-step commutation, the servo drive interprets the rotating commutation sensor codes from the motor to determine relative rotor to stator position and uses this information to sequence and time the switching of current into the motor phases.

Step#	Commut 3 channe	ation Sensels, 120° se	sor State eparation	Current Flow
1	1	0	1	From phase R to phase S
2	1	0 0		From phase R to phase T
3	1	1 0		From phase S to phase T
4	0	1 0		From phase S to phase R
5	0	1 1		From phase T to phase R
6	0	0 1		From phase T to phase S

During six-step commutation, current flows in only two phases at a time (the third phase is always off). Example: In Step #1 above, when the commutation sensors read binary (1 0 1) the drive sends current through Phases R and S, while Phase T remains off.

It is useful to understand that the commutation "code" changes state six times per electrical cycle<sup>2</sup>, and thus provides a less precise fix on rotor position than a typical sine wave drive with encoder-based commutation. While this may be sufficient for less demanding motion applications, a high resolution feedback device—such as an encoder—is a better choice for high performance positioning tasks.

#### Pros and Cons of Six-Step Commutation

**Pro:** Lower cost of implementation (six-step drives may be cheaper)

Con: High torque ripple

Con: No torque control loop, though does have a current loop

**Con:** Lower torque efficiency (at high speeds)

#### Sine wave Commutation (Better)

Sine wave commutation is generally better suited to midrange applications where greater precision of control over position, velocity and/or current is required.

Most sine wave drives use the commutation sensors to initialize the commutation process. First, the commutation code is read from the motor to establish the initial rotor vs. stator position. Then the drive applies current to the motor windings to achieve the desired relationship between the permanent and electromagnetic fields. After this relationship is established, the electromagnetic vector is "locked" to the encoder position, and commutation continues based on encoder feedback (and not on the Halls).

Though more efficient than six-step drives, sine wave drives run open loop with respect to torque control. While the current in each motor phase is individually servo controlled, the actual torque produced at the shaft is not. In most sine wave drives, torque errors are only corrected indirectly—after they have resulted in velocity and position errors. This generally means sine wave drives with a wider positioning error band than sine wave drives with true vector torque control (see next topic).

#### Sine wave commutation with Vector Torque Control (Best)

Sine wave drives with Vector Torque Control (VTC) are often the drive of choice for high precision, high throughput positioning and contouring applications. A sine wave VTC drive is wired, and operates, in basically the same way as a sine wave drive without VTC. The key difference is how torque is controlled. While most sine wave drives servo control only the

<sup>&</sup>lt;sup>2</sup> Note: Hudson motors are 8-pole motors that have four electrical cycles per mechanical revolution. This means that Hudson commutation sensors transition (6 states x 4 electrical cycles) 24 times per motor revolution.



individual motor phase currents, VTC drives servo control the actual torque produced at the motor shaft.

The drive simultaneously takes calibrated current measurements from all motor phases, combines this data with information about rotor position, phase resistance, inductance and back-EMF, and then applies advanced vector mathematics to calculate the exact torque being produced at the shaft. This tight torque feedback loop allows for very rapid corrections in torque error, resulting in superior dynamic tracking performance.

# **Encoder and Commutation Signals**

Hudson motors have single-ended\* or differential encoder outputs, and single-ended commutation signal (Hall) outputs.

\*Note: single-ended encoder option not available online..

Encoder and commutation tracks are optically read from the Hudson encoder disk and then translated to driven signals present at the motor connector.



At left is a Hudson encoder disk. At right is a glass encoder disk on a motor that was dropped on the floor.

#### **Encoder & Commutation Board Power Requirements**

Hudson motors require a 5VDC supply voltage to power the combined encoder & commutation sensor board.

Input voltage (at motor connector)	4.5-5.5VDC (6.0VDC absolute max.)				
Current draw, loaded*	180mA @ 5VDC				
Current draw, unloaded	125mA @ 5VDC				

\*This value is based on a 200 ohm test load.

#### **Encoder Signaling**

#### **Differential Encoder**

Differential encoder outputs are balanced, driven outputs intended to drive terminated, twisted pair transmission lines. Differential signals offer excellent common-mode noise immunity and support longer cable runs than single-ended signaling.

#### Technical Note

The differential outputs are driven from an AM26C31 differential line driver optimized for  $120\Omega$  transmission lines. Refer to the AM26C31 data sheet for complete specifications.



Differential encoder output



Differential encoder signals provide excellent common mode noise immunity, especially over longer transmission ranges (up to 100 feet). In many applications, such as plasma cutting.

If your third-party drive requires a differential index pulse, please contact Teknic for wiring recommendation.

#### Single-Ended Encoder

The single-ended encoder features 5VDC TTL, totem pole driven (i.e. "push/pull") outputs at 10mA max. Note: single-ended encoder option not available for motors purchased at Teknic's webstore.



Single-ended encoder output



The Hudson optical commutation sensors are 5V TTL, totem pole driven outputs with 10mA maximum current.

#### **Commutation Signal and Motor Phase Relationship**

The diagram below illustrates the relationship between commutation (Hall) outputs and motor phases for properly wired Hudson motors. Refer to this diagram when wiring third-party servo drives to Hudson motors. When using the diagram below, bear in mind the following:

- The waveforms below apply to sine wave drives that can process 120° commutation sensor (Hall) signals and use encoder-based commutation.
- The drive must be wired to count *up* as the motor shaft is turned CCW (looking into the shaft).
- The commutation sequence shown in gray below **is read from right to left**. When spinning the shaft CCW, a properly wired motor should report commutation codes in the following sequence: 100, 101, 001, 011, 010, 110.



The above diagram illustrates the idealized back-EMF waveforms one would observe if the motor shaft was spun counterclockwise (looking into the shaft) with an oscilloscope probe attached to the phase of interest and the ground clip attached to the reference phase. The lower part of the diagram illustrates how the commutation signals would appear on an oscilloscope when probed from signal to ground.

The motor is phased correctly when the zero-crossings of motor phases line up with the transition points of the commutation sensor signals as shown in the previous illustration.

#### Wiring Hudson Motors To Third-Party Drives

When wiring a Hudson to a third-party drive, start with a motor that is wired to show positive encoder counts when spun CCW (viewed looking into the motor shaft). If this is not the case, swap encoder signals A and A $\sim$  (for differential encoders).

Important: the motor phases must align with their associated commutation signal as follows (refer to phase diagram on previous page):

- Phase T and Comm. T-R
- Phase R and Comm. R-S
- Phase S and Comm. S-T

**Note:** Within the motion control industry, there is no standardized convention for the labeling of encoder signals, motor phases or commutation (Hall) signals. *Consult the servo drive manufacturer for questions regarding the wiring of encoder outputs, commutation (Hall) outputs and motor phases.* 

# **Hudson Motor FAQ**

#### **Q: Are Hudson Motors UL and CE certified?**

#### A: Yes.

#### Q: How are Hudson Motors tested?

**A:** Each Hudson motor is rigorously tested before shipment. The tests include:

- 100% HASS tested (Highly Accelerated Stress Screening)
- Mechanical compliance tests
- Encoder integrity test
- Commutation sensor accuracy test
- Full electrical compliance test
- Full functional test

#### Q: What type of servo drives will work with a Hudson Motor?

**A:** Hudson servo motors are 3-phase, synchronous, permanent magnet, brushless, servo motors with an incremental encoder that outputs standard differential encoder signals and standard 120° optical commutation (Hall) sensor signals. Hudson BLDC motors will work with the following drive types:

- Six-step (trapezoidal)
- Sine wave
- Sine wave with vector torque control

#### Q: Which connector should I use?

**A:** Hudson motors can be made with Molex MiniFit Jr., Souriau Trim-Trio, or M12 (on-body) style connectors.

For most applications, the **Molex MiniFit Jr.** connector is a good choice. Use this type of connector in relatively clean, dry environments (general dust is OK), and when 10 amps or less motor phase current will be applied.

Consider using **Souriau Trim-Trio** connectors where the connector may be subject to water spray, mist or fumes, or when current of greater than 10 amps per phase is present.

**M12 (on-body) connectors** are available only on the sealed Hudson motors. When used with appropriate cables, these connections meet IP66K/IP67.

#### Q: Which motor winding option should I pick?

**A:** Hudson motors are available in a few different winding configurations. Select the winding that best matches your torque and speed requirements.



Torque-speed graphs are available in the Hudson motor section of our website. Parallel-Delta winding not available online.

#### Q: Do I need the optional motor shaft seal?

**A:** For extra protection beyond the standard double-sealed ball bearings, an optional shaft seal is available for most Hudson models\*. The seal is appropriate when the motor face (i.e. the end of the motor from which the shaft extends) will be exposed to potentially damaging particulate matter generated during machine operations.

Note: The shaft seal option is *not available for 1/4" shaft NEMA 23 motors*.

#### Q: How do I tune a Hudson motor?

**A:** Please consult the servo drive manufacturer for wiring and tuning instructions.



**Tip:** Hudson servo motors have relatively fast electrical time constants. As a result, they respond very rapidly to changes in winding current. This allows the motor to follow dynamic commands very quickly. If less aggressive servo response is required for an application, it may be advisable to reduce the drive's current or torque loop gains.

#### Q: How can I change a motor's "sense of direction"?

**A:** Some drives may include firmware or software controls that allow you to reverse motor shaft direction by changing a setting. Consult the servo drive manufacturer for more information.

In some scenarios, you may need to reverse the motor's sense of positive and negative motion by modifying the motor cable. Assuming you have a properly operating motor, *except* that direction of rotation is reversed from what you desire, swapping the following signals will change the direction of rotation:

#### Motors with Differential Encoders

- Swap Phase S with Phase T
- Swap Comm R-S with Comm T-R
- Swap Enc A with Enc A~

#### Motors with Single-Ended Encoders

- Swap Phase S with Phase T
- Swap Comm R-S with Comm T-R
- Swap Enc A with Enc B



**Note:** If wiring changes are necessary, always make wiring changes at the motor extension cable and <u>not at the motor's pigtail connector</u>. This generally saves time, money, and preserves the motor warranty.

#### Q: Why is the motor warm during operation?

**A:** Hudson motors have thermal overload protection and high-temperature winding insulation (specifically class H). They can get quite hot to the touch (up to 80 degrees C) when operating close to their continuous torque rating. Hudson motors have a tight fitting, cylindrical aluminum housing that surrounds the stator to provide a low-resistance path for heat to flow out of the motor. Improved heat flow out of the motor increases continuous power output and improves long term reliability.



In exposed-lamination motors (i.e., motors with no true housing) axial heat flow from motor to mounting surface is impeded by the many oxide-coated interfaces between the steel laminations. To make matters worse, silicon steel [laminations] have about 6 times the thermal resistance of aluminum, which makes exposed-lamination motors good insulators (i.e., good at holding in heat) but poor radiators.

#### Q: Where can I find 3D drawings of Hudson motors?

A: 3D files for Hudson motors can be found at: <u>https://www.teknic.com/downloads/?download=4&hudson=0#hudson\_1</u>

# **Appendix A: Hudson Part Number Key**

#### Example Hudson Motor Part Number





#### 2 Stack Length

Indicates the number of magnet sets (stacks) on the rotor.

#### 3 Winding / Magnetic Structure: 0-2

Indicates winding design. Different designs offer different torque-speed/power characteristics.

#### **4** Connector Type + Winding Configuration

Molex MiniFit-Jr, 16 pos. pigtail, free-hanging P: Parallel Wye

- G: Parallel Delta<sup>†</sup>
- S: Series Wye

#### M12 (on-body) connectors

- F: Parallel Wye
- J: Parallel Delta<sup>†</sup>
- H: Series Wye

#### 5 Shaft Diameter

- L: Standard diameter. NEMA 23 = 3/8" dia. / NEMA 34 =  $\frac{1}{2}$ " dia. (Built-in keyway<sup>1</sup>)
- Q: 1/4" dia., round shaft (no keyway). Note: ¼" shaft option "Q" available on M-231x & M-232x models only.

#### 6 Shaft Seal (optional)

- N: No added shaft seal
- S: Shaft seal included<sup>2</sup>

#### 7 Encoder Density

Encoder counts per revolution (post-quadrature)

- 02: 2.000 counts/rev.
- 04: 4,000 counts/rev.
- 08: 8,000 counts/rev.
- 16: 16,000 counts/rev.

#### 8 Encoder Type

Note: All motors use precision, electroformed disks.

- **D:** Differential
- K: Single-ended, TTL<sup>†</sup>

#### Additional Notes:

- 1: Keyway dimensions are 12x3mm (NEMA 23) and 20x5mm (NEMA 34). Key not included.
- 2: Shaft seal not available for 1/4" NEMA 23 motors.
- †: Not available for online sales.

#### Souriau Trim-Trio, free-hanging

- C: Parallel Wye V: Parallel Delta<sup>†</sup>
- E: Series Wye

#### Souriau Trim-Trio, bulkhead mount

- Y: Parallel Wye<sup>†</sup>



R: Parallel Delta<sup>†</sup>

W: Series Wye<sup>†</sup>

# **Appendix B: Specifications**

#### **NEMA 23 Common Specifications**

GENERAL	Insulation Rating:	Class H, 180°C
	Motor Poles:	8
	Shaft Diameter:	Standard: 0.375 in. (9.5 mm). 1/4" shaft available on select models.
	Motor Pigtail Type**:	Single-exit, DualShield™
	Motor Pigtail Length**:	$16 \text{ in } \pm 1 \text{ in., } 406.4 \text{ mm} \pm 25.4 \text{ mm.}$
	RoHS:	RoHS Compliant
ENVIRONMENTAL	Shock:	2.0 G
	Vibration:	0.5 G
	Max External Deceleration:	$250,000 \text{ rad/s}^2$
	Max Case Temperature:	85°C
	Max Winding Temperature:	155°C
	Ambient Temperature:	-40°C to +70°C*
	Operating Conditions, sealed motors with M12 connectors:	IP66K/67. Safe for high pressure spray / direct washdown with non- caustic liquids when equipped with optional shaft seal and watertight cable connections. No submerged use.
	Operating Conditions, motors with pigtails:	No direct fluid washdown or submerged use. Humdity 0-95% (non- condensing).
ENCODER	Type:	Floating optical disk; differential or single-ended signals
	Resolution(s):	2000, 4000, 8000, 16000 quadrature counts per revolution
	Index Pulse Repeatability:	+/-1 count for 8000 & 16000 count/rev encoders <sup>1</sup>
	Current Draw, Loaded:	180mA ( $a$ ) 5VDC, all signals loaded with 200 $\Omega$ load
	Current Draw, Unloaded:	125mA @ 5VDC
COMMUTATION	Commutation Type:	120° spaced, optical commutation (Hall) sensors
MECHANICAL LOADING	Bearing Type:	Oversized, single-row, deep groove, radial with non-contacting lubrication seals.
	Bearing Life vs. Load:	Depending on the specific motor model, typical bearing life is approximately $3.2 \times 10^9$ to $5.0 \times 10^9$ revolutions (based on 5 lb axial and 25 lb radial loads, centered 1.0 inch from front bearing surface).
	Max. pigtail push/pull force:**	7 lbs.
	Shaft Axial Force Limits:	See chart on page 7.
WARRANTY	$3^{1/2}$ years	

1: +/-5 counts for 2000 counts/rev resolution; +/-10 counts for 4000 counts/rev resolution (unidirectional).

\*The RMS torque limit on certain motors is derated for operation in ambient temperatures above +40 degrees C. Contact Teknic for derating assistance.

\*\* Applies to motors with pigtails only.

		Weight (sealed motors), lb. (kg)	Weight (pigtail motors), lb. (kg)	Continuous Torque, [oz-in] <sup>1,2,3</sup>	Motor constant (Kt), [oz-in/amp] p-p	Back EMF (Ke), [Vpeak/kRPM]	Electrical Time Constant, [mS]	Inductance, phase to phase, [mH]	Resistance, phase to phase, [ohms]	Interface (connector & winding combo)	Model	
Note: 1:	Notes			39	12.84	9.28	0.56	1.61	2.87	S/E/W/H	2310	
Typical, va	Enropollo	1.35	1.38 (0.63)	39	6.42	4.64	0.56	0.4	0.72	P/C/Y/F	2310	
ries by appl		0.61)		60	16.74	13.27	1.06	2.93	2.76	S/E/W/H	2311	
ication – col	d models n			60	8.37	6.64	1.06	0.733	0.69	P/C/Y/F	2311	
not listed above (G,V,J,R), contact Teknic for sp intact your sales engineer for application-specifi	2.02 (0.92) 2.38 (1.08) t listed above (G, V, J, R), contact Teknic for sp	2.02	2.05	116	28.4	23.29	1.49	3.66	2.46	S/E/W/H	2321	
		(0.92)	(.93)	116	14.2	11.65	1.49	0.92	0.62	P/C/Y/F	2321	
		2.38 (1.08)	2.38 (	2.76	145	35.82	27.31	1.47	3.55	2.42	S/E/W/H	2331
			(1.25)	145	17.91	13.65	1.47	0.89	0.61	P/C/Y/F	2331	
c rating.		2.73	3.38,	186	47.8	36.4	1.54	4.59	2.98	S/E/W/H	2341	
		'1.24)	(1.54)	186	23.9	18.2	1.54	1.15	0.75	P/C/Y/F	2341	

The Molex Mini-Fit Jr. connector (options S,P) limits the continuous current to 10A RMS.
The M12 connector (options F,H) limits the continuous current to 16A RMS.

**NEMA 23 Individual Specifications** 

|--|

GENERAL	Insulation Rating:	Class H, 180°C		
	Motor Poles:	8		
	Shaft Diameter:	0.500 in., 12.7 mm		
	Motor Pigtail Type**:	Single-exit, DualShield <sup>TM</sup>		
	Motor Pigtail Length**:	$16 \text{ in } \pm 1 \text{ in., } 406.4 \text{ mm } \pm 25.4 \text{ mm.}$		
	RoHS:	RoHS Compliant		
ENVIRONMENTAL	Shock:	2.0 G		
	Vibration:	0.5 G		
	Max External Deceleration:	250,000 rad/s <sup>2</sup>		
	Max Case Temperature:	85°C		
	Max Winding Temperature:	155°C		
	Ambient Temperature:	$-40^{\circ}$ C to $+70^{\circ}$ C*		
	Operating Conditions, sealed motors with M12 connectors:	IP66K/67. Safe for high pressure spray / direct washdown with non- caustic liquids when equipped with optional shaft seal and watertight cable connections. No submerged use.		
	Operating Conditions, motors with pigtails:	No direct fluid washdown or submerged use. Humdity 0-95% (non- condensing).		
ENCODER	Type:	Floating optical disk; differential or single-ended signals		
	Resolution(s):	2000, 4000, 8000, 16000 quadrature counts per revolution		
	Index Pulse Repeatability:	+/-1 count for 8000 & 16000 count/rev encoders <sup>1</sup>		
	Current Draw, Loaded:	180mA @ 5VDC, all signals loaded with 200 $\Omega$ load		
	Current Draw, Unloaded:	125mA @ 5VDC		
COMMUTATION	Commutation Type:	120° spaced, optical commutation (Hall) sensors		
MECHANICAL LOADING	Bearing Type:	Oversized, single-row, deep groove, radial with non-contacting lubrication seals.		
	Bearing Life vs. Load:	Depending on the specific motor model, typical bearing life is approximately $2.4 \times 10^9$ to $5.0 \times 10^9$ revolutions (based on 10 lb. axial and 50 lb. radial loads, centered 1.0 inch from front bearing surface).		
	Max. pigtail push/pull force:**	7 lbs.		
	Shaft Axial Force Limits:	See chart on page 7.		
WARRANTY	3½ years	• *		

1: +/-5 counts for 2000 counts/ rev resolution; +/-10 counts for 4000 counts/ rev resolution (unidirectional).

\*The RMS torque limit on certain motors is derated for operation in ambient temperatures above +40 degrees C. Contact Teknic for derating assistance.

\*\* Applies to motors with pigtails only.

	Weight (sealed motors), lb. (kg)	Weight (pigtail motors), lb. (kg)	Continuous Torque [oz-in] <sup>1,2,3</sup>	Motor constant (Kt), [oz-in/amp] p-p	Back EMF (Ke), [Vpeak/kRPM]	Electrical Time Constant, [mS]	Inductance, phase to phase, [mH]	Resistance, phase to phase, [ohms]	Iterface (connector & winding combo)	Model
Note:	2.75	3.11	150	38.32	29.36	1.3	3.9	ω	S/E/W/H	3411
For paralle	(1.25)	(1.41)	150	19.16	14.69	1.3	0.975	0.75	P/C/Y/F	3411
el-delta wou vries hv ann			289	63.12	46.99	1.92	4.791	2500	S/E/W/H	3421
nd models . lication _ cr			289	31.6	23.49	1.92	1.198	0.624	P/C/Y/F	3421
not listed at	4.25(1.93)	4.61 (2.09	289	51.52	38.91	1.9	3.18	1.65	S/E/W/H	3422
bove (G,V,J sales enrin		s) (6	223	25.76	19.46	1.92	0.795	0.413	P	3422
,R), contaci	J,R), contac		289	25.76	19.46	1.92	0.795	0.413	C/Y/F	3422
5.85 (2.65) t Teknic for specs:		6.19 (2.81) 5.85 (2.65)	400	66.32	48.27	2.43	3.452	1.42	S/E/W/H	3431
			287	33.16	24.13	2.43	0.863	0.355	Ρ	3431
	5.85		400	33.16	24.13	2.43	0.863	0.355	C/Y/F	3431
	(2.65)		377	80.6	58.43	2.32	5.058	2.183	S/E/W	3432
			349	40.3	29.22	2.32	1.265	0.546	ס	3432
			392	40.3	29.22	2.32	1.265	0.546	C/Y/F	3432
		7.61 (3.45	479	106.5	77.9	2.52	6.64	2.637	S/E/W/H	3441
	7.53 (3.41)		461	53.2	38.95	2.52	1.66	0.659	P	3441
			479	53.2	38.95	2.52	1.66	0.659	C/Y/F	3441

# **NEMA 34 INDIVIDUAL SPECIFICATIONS**

The Molex Mini-Fit Jr. connector (option S/P) limits the continuous current to 10A RMS.
The M12 connectors (options F,H) limits the continuous current to 16A RMS.

**NEMA 34 Individual Specifications** 

Hudson Manual Rev. 2.05

## **IP (Ingress Protection) Ratings For Hudson Motors**

Motor Connector Type	Motor Body	Connector	Shaft	
M12 (dual on-body connectors)	IP66K/IP67	IP66K/IP67	IP66K/IP67 (with seal)	IP40 <i>(w/o</i> seal)
Souriau TRIM TRIO™ (pigtail)	IP50	IP65	IP66K/IP67 (with seal)	IP40 <i>(w/o</i> seal)
Molex Mini-Fit Jr.™ (pigtail)	IP50	Not rated	IP66K/IP67 (with seal)	IP40 <i>(w/o seal)</i>

#### What are IP Ratings?

IP (Ingress Protection) ratings, are part of an EN/IEC 60529 standard that defines to what degree an enclosed device is protected against the entry (ingress) of particulate and liquids. IP rating is expressed in the form of a 2 digit number. The first digit defines the level of dust/particulate protection (0-6). The second digit (sometimes with a "k" appended to it) defines the level of liquid protection (0-9K). Below is an abbreviated table of IP ratings. Complete specifications for IP ratings can be found online.

#### First Digit: Dust (Solid Particulate) Ingress Protection

IP Level (First Digit)	Particle Size	Protection
0	N/A	None
1-4	2" down to 0.039"	Protection against increasingly smaller particles.
5	Dust protection	Ingress may occur, but not in a quantity that would interfere with safe operation.
6	Dust tight	No ingress. Tested both in a vacuum environment and 8 hours of airflow

#### Second Digit: Liquid Ingress Protection

IP Level (2nd Digit)	Water Pressure	Test Description			
0	No water ingress protection	None			
1-4	Dripping to splashing	Tested with IPX3 spray nozzle with no shield			
5	Water jets	30 kPa pressure at 3m for at least 3 minutes in any direction			
6	Powerful water jets	100 kPa pressure at 3 meters for at least 3 minutes in any direction			
6K <sup>1</sup>	10x higher pressure jets	10x higher pressure (1,000 kPa)			
7	Immersion up to 1 meter	No ingress when immersed to 1 meter for 30 minutes			
<sup>1</sup> This test is specified in DIN 40050 and not IEC/EN 60529. A product rated with a higher rating (e.g. IP67) is not guaranteed to meet the "6X" requirement. For components that meet multiple					

tests, both will be listed with a slash (e.g. IP66K/IP67)



#### Exclusions from IP ratings: Long-term submersion and food grade ratings

#### Immersion vs. Submergibility

Sealed Hudson motors that are rated for liquid immersion level 7 were tested and found capable of withstanding 30 minutes immersed in 1 meter of water with no water ingress. However, **they are not rated for submerged operation**.

#### **Food Grade Rating**

Teknic's Hudson motors, are *not* food grade rated, and as such are not appropriate for applications where the motor may be exposed to caustic washdown agents and/or food debris. (This usually requires an expensive, specialized motor with a smooth stainless steel housing to prevent particulate buildup and corrosion from chemical exposure).

Many users have successfully built Hudson motors into protective sheet metal enclosures as a low cost alternative to food grade rated motors.

# **Appendix C: Hudson Motor Drawings**

#### **Hudson Motor 3D Models**

https://www.teknic.com/downloads/?download=4&hudson=0#hudson\_1

#### Hudson Motor Dimensioned Drawings (2D)

Hudson NEMA 23 (pigtail version) Hudson NEMA 23 (sealed version) Hudson NEMA 34 (pigtail version) Hudson NEMA 34 (sealed version)

# **Appendix D: Motor Extension Cables**

#### HDSN-CABLE-120 (Sold by Teknic)

This cable, available at Teknic.com, <u>https://www.teknic.com/hdsn-cable-120/</u> connects a Hudson brushless servo motor *(with Molex connector option only)* to any compatible servo drive.

This 10 foot cable comes with a mating Molex connector on the drive end (instead of "flying leads") to allow us to electrically test every cable before it ships.

**Tip:** Some users cut off and discard one end of the cable and make flying leads that they then connect to their motor drive.

**Tip:** if you need a motor extension cable longer than 10 feet, you can daisychain 2 or 3 of these cables end-to-end.

Do not modify the motor's pigtail or connector in order to connect it directly to your drive. **Modifications to the motor pigtail/connector void the motor warranty** and the 90-day return policy on Fast-ship motors.

#### **Example Motor Cable Drawings (Flex-rated)**

Follow the links below to view or download motor cable drawings for Molex or Souriau connectors. The drawings include pinouts, part numbers, and fabrication/test instructions for user's who want to make their own custom motor cables. Note: These drawings list flex-rated cable stock in the bill of materials.

https://www.teknic.com/files/downloads/hudson-souriau\_cable.pdf

https://www.teknic.com/files/downloads/hudson-molex\_cable.pdf



#### **Golden Rules for Motor Cable Construction**

- 1. Use low capacitance, shielded twisted pair cable for the encoder and commutation (Hall) signals.
- 2. **IMPORTANT**: Do not ground the encoder cable shield to the motor case.
  - 3. Don't run the motor's commutation (Hall) or encoder signals through the motor phase cable at any point. Use two cables, one for low voltage signals and one for motor phases.
  - 4. Use 16AWG or larger shielded cable for motor phases.
  - 5. Motor phase leads should be kept as short as possible where they exit the cable shield, preferably under 2".
  - 6. The motor phase cable shield termination should be kept short at both ends, preferably under 2".
  - The motor phase cable shield must not come in contact with the encoder cable shield at any point outside of the servo drive. Failure to isolate these shields properly will result in electrical noise problems on the encoder signals. Insulate any exposed shield wires to prevent shields from touching.





#### **Cable Making Guidelines**

The following guidelines are provided to help minimize errors in cable design, fabrication, and application.

#### **General Recommendations**

#### 1. The pitfalls of hand crimping tools

Hand crimping tools, when properly selected and used by a skilled operator, make good crimp connections. However, since these tools are expensive, typically \$200 - \$400 each, technicians don't always have the wide variety required to make proper crimps on all of the terminal types and wire sizes they encounter.

Unfortunately, it's easy to use the wrong tool and not realize it, or even more likely, to use the wrong tool and think it's "probably OK". Hand crimp tools can be awkward to use and often require practice and a certain "feel" to achieve consistent, high quality results. In addition, hand tools generally don't have built-in quality assurance features.

In certain instances, you may need to make a hand crimped cable, for example, when you're in a hurry for a custom length cable. If you do:

- Be sure that you have the exact hand tool and die that the terminal manufacturer recommends-for each terminal
- Perform a visual inspection of each terminated wire to ensure that the insulation is properly captured in the strain relief closure and the bare wire is captured in the conductor closure.
- always perform a "pull test" on each wire connection before inserting it into the connector housing. If a wire can be pulled out of the terminal with a few pounds of force, the crimp was faulty.



**Note:** Each type of crimp terminal requires a specific handset and die. Failure to use the proper tool, die, terminal, or wire for the job will likely result in poor quality terminations and premature cable failure.

#### 2. Verify that your cable shop has all of the proper tools and equipment

Use a cable shop that has automated presses for wire termination and make sure they have the proper applicator "heads" (dies) for the exact terminals used. (If they don't, consider buying applicator heads for them). It's strongly preferred that they have presses with automatic "crimp height" checking as this in-process check is the main measure of termination quality. Making this 100% check without requiring human intervention is a key advantage. If they don't have these automatic crimp-height-checking presses, make sure their general procedures include checking the crimp height on first articles and periodically during a run of cables. Avoid patronizing cable shops that use hand tools only.



#### 3. Specify 100% electrical testing of all cables

Specify that cables and harnesses be 100% electrically tested, preferably with resistance tests. The cable shop should have automated equipment by CableScan, DynaLab, CheckSum, or other vendors for this purpose. The initial fixturing cost for 100% electrical testing is typically low, ranging from \$0-\$200 per different cable assembly.

#### 4. Be certain that all terminals are properly specified

Check all your terminal specifications carefully. Research all of your drawings and make certain that the terminals specified can accept the necessary wire gauges. Also, look carefully at the insulation diameter range supported by each terminal. If the insulation diameter range on the terminal is incorrect for the wire used, the individual wire strain relief will be compromised and this can lead to premature terminal failure. Make certain that the plating between mating terminals is the same. Using gold is great, but not if you are mating with tin. Always mate gold plated terminals with gold plated terminals, and tin with tin to avoid galvanic corrosion.

#### 5. Prepare complete, pictorial drawings

Create drawings that are pictorial in nature (i.e. visually representative of the subject). Include fabrication details such as jacket strip lengths, shield termination details, cable tie locations, marking details, etc. The more callouts, detail views, and exploded views, the better. Visual communication is critical here. Don't leave the details to the cable shop; "best practices" vary widely from shop to shop. Include the complete BOM (Bill of Materials) right on the drawing. Finally, consider making the end-to-end cable length easy to modify. This may help reduce future drawing effort if you need similar cables of varying length in the future.

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