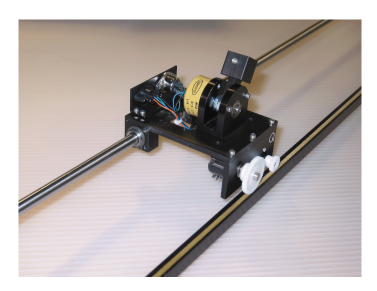
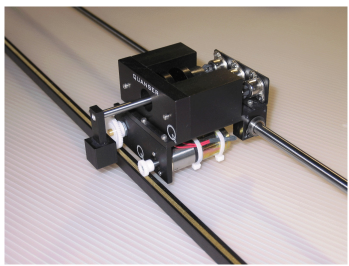


IP01 and IP02





User Manual

Table of Contents

1.	IP01 and IP02 Presentation.	1
	1.1. General Description.	
	1.2. IP01 (Inverted Pendulum) Particularities	
	1.3. IP02 (Self-Erecting Inverted Pendulum) Particularities	
2.	Module Options: List of Experiments Based on the IP02 Servo Plant	
	2.1. Linear Family Package	
	2.2. Module Options for either IP01 or IP02	
	2.3. Module Options Specific to the IP02	
	2.4. Two-Cart (i.e. MIMO) Systems with either IP01 or IP02	
3.	IP01 and IP02 Component Description.	
	3.1. Component Nomenclature	
	3.2. Component Description	
	3.2.1. Rack (Component # 3)	
	3.2.2. DC Motor (Component # 13)	
	3.2.2.1. Description.	
	3.2.2.2. Wiring	
	3.2.3. Planetary Gearbox (Component # 14)	
	3.2.4. IP01 Potentiometers (Components # 18 and 19)	
	3.2.4.1. Description	
	3.2.4.2. Wiring	
	3.2.5. IP02 Encoders (Components # 8 and 9)	
	3.2.5.1. Description.	
	3.2.5.2. Wiring	
4.	IP01 and IP02 Model Parameters	
	Wiring Procedure For The IP01 And IP02	
	5.1. Cable Nomenclature	
	5.2. Typical Connections for the IP01/IP02.	
	5.2.1. Connections Common to both IP01 and IP02	
	5.2.2. Connections Specific to the IP01	
	5.2.3. Connections Specific to the IP02	
	5.3. Typical Connections for the IP01/IP02 when using the Quanser Q3 ControlPAQ	
	5.3.1. Connections Common to both IP01 And IP02	20
	5.3.2. Connections Specific to the IP01	
	5.3.3. Connections Specific to the IP02	
6.	Testing and Troubleshooting.	
•	6.1. The IP01 or IP02 DC Motor.	
	6.1.1. Testing	21
	6.1.2 Troubleshooting	22

IP01 and IP02 User Manual

6.2. The IP01 Potentiometers	22
6.2.1. Testing	22
6.2.2. Troubleshooting.	
6.3. The IP02 Encoders	
6.3.1. Testing	
6.3.2. Troubleshooting.	
7. Obtaining Support	
Appendix A. DC Motor Specification Sheet	
Appendix B. Planetary Gearhead Specification Sheet	
Appendix C. IP01 Cart Potentiometer Specification Sheet	
Appendix D. IP01 Pendulum Potentiometer Specification Sheet	
Appendix E. IP02 Encoder Specification Sheet	

1. IP01 and IP02 Presentation

1.1. General Description

The IP01 and IP02 are fundamental modules for the linear motion experiments.

They consist of a precisely machined solid aluminum cart driven by a high quality DC motor equipped with a planetary gearbox. The cart slides along a stainless steel shaft using linear bearings. The cart is driven via a rack and pinion mechanism as opposed to belts or wheels, in order to eliminate slippage, belt stretching and other undesirable effects. This, therefore, ensures consistent and continuous traction.

The following sections provide more insight into the differences between the IP01 and IP02 and their applications.

1.2. IP01 (Inverted Pendulum) Particularities

A typical IP01 is depicted in Figure 1, below. In the case of the IP01, the cart position is sensed via a ten-turn potentiometer. The IP01 cart is also equipped with a rotary joint with ball bearings to which a free turning erected rod can be attached. This rod functions as an "inverted pendulum" in subsequent experiments. The angle of the rod is sensed using a conductive plastic potentiometer.

However, the IP01 pendulum cannot suspend in front of the cart. Should you wish to deploy the pendulum to conduct a full 360-degree rotation the IP02 should be utilized instead.

1.3. IP02 (Self-Erecting Inverted Pendulum) Particularities

A typical IP02 is depicted in Figure 2, below. The IP02 pendulum can suspend in front of the cart to perform self-erecting and gantry experiments. Consistently, the IP02 system has encoders, as opposed to potentiometers as in the IP01, to allow for multiple turns.

The IP02 cart position is sensed via an quadrature incremental encoder whose shaft meshes with the track via an additional pinion. The IP02 is also equipped with a rotary joint to which a free-swinging rod can be attached and suspends in front of the cart. This rod functions, in subsequent experiments, as an "inverted pendulum", but more precisely as a self-erecting inverted pendulum as well as a regular inverted pendulum. The angle of the rod inclination about the vertical axis is also measured using a quadrature incremental encoder and is therefore unlimited and continuous over the entire range of motion. The pendulum in itself is a module and can be mounted on or remove from the cart.

Furthermore, in order to run the self-erecting experiment, the supplied extra mass needs to be attached to the cart, so that the swinging inertia of the pendulum does not lift the cart off the track.

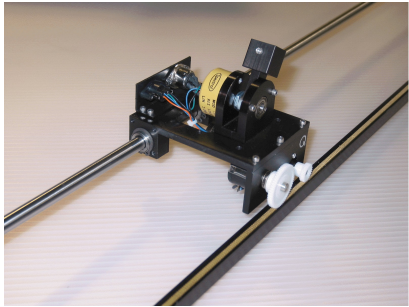


Figure 1 IP01 System

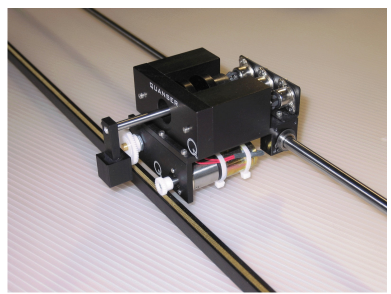


Figure 2 IP02 System

2. Module Options: List of Experiments Based on the IP02 Servo Plant

Quanser values itself for the modularity of its experiments. This modular philosophy facilitates the change from one experimental setup to another with relative ease of work.

2.1. Linear Family Package

The IP02 linear plant module serves as the base component for the linear family of experiments, also known as the Linear Family Package. The "Linear Family" is a package that has all the modules required to configure 7 completely different challenges based on the IP02 (thus maximizing the return on your investment).

Table 1, below, provides a list of the modules members of the Linear Family Package. Each one of them (individually or in combination) expands the range of possible experiments based on the IP02 linear motion servo plant.

Module Name	Experiment Description
N/A	Design of a control system to manipulate the position of the IP01 or IP02 cart.
N/A	Design of two different control systems to manipulate the speed of the IP01 or IP02 cart.
Single Inverted Pendulum (SIP)	Design of a control system that keeps the classical inverted pendulum balanced and tracks the cart to a commanded position.
Single Pendulum Gantry (SPG)	Design of a control system to track a desired cart linear position while minimizing the swing of the suspended pendulum.
Self-Erecting Single Inverted Pendulum (SESIP)	Design of a control system to swing up the pendulum, keep it upright and maintain the cart position.
Single Linear Flexible Joint (SLFJ)	Design of a control system to manipulate the position of a spring driven cart.
Seesaw	Design of a control system to balance a seesaw using a sliding powered mass.

Module Name	Experiment Description	
Seesaw with SLFJ	Design of a control system to balance a seesaw using a flexible structure mounted atop of it.	

Table 1 Modules of the Linear Family Package

2.2. Module Options for either IP01 or IP02

Table 2, below, provides a list of all the modules compatible with the IP01 and IP02 linear motion servo plants. These modules can be used individually or in combination. Some of them are part of the Linear Family Package.

Module Name	Experiment Description		
Single Inverted Pendulum (SIP)	Design of a control system that keeps the classical inverted pendulum balanced and tracks the cart to a commanded position.		
Flexible Inverted Pendulum (FLEXPEN)	Design of a control system to balance a flexible inverted pendulum.		
Linear Flexible Joint Cart (LFJC)	Design of a control system to manipulate the position of a spring driven cart.		
Single Linear Flexible Joint with Inverted Pendulum (SLFJ with IP)	Design of a control system to balance a pendulum on a spring driven cart.		
Seesaw	Design of a control system to balance a seesaw using a sliding powered mass.		
SLFJ on Seesaw	Design of a control system to balance a seesaw using a flexible structure mounted atop of it.		
Active Mass Damper – 1 Floor (AMD)	Design of a control system to dampen the vibrations in a building-like structure.		

Table 2 IP01- and IP02-Based List of Modules

2.3. Module Options Specific to the IP02

Table 3, below, provides a list of the modules only compatible with the IP02 linear motion servo plants. Some of them are part of the Linear Family Package.

Module Name	Experiment Description
Single Pendulum Gantry (SPG)	Design of a control system to track a desired cart position while minimizing the swing of the linear suspended pendulum.
Self-Erecting Single Inverted Pendulum (SESIP)	Design of a control system to swing up the pendulum, keep it upright and maintain the cart position.
Double Inverted Pendulum (DBIP)	Design of a control system to balance a double inverted pendulum on a linear motion cart.

Table 3 IP02-Based Modules

2.4. Two-Cart (i.e. MIMO) Systems with either IP01 or IP02

Table 4, below, lists some of the possible combinations of the previous modules to configure Multi-Input-Multi-Ouput (MIMO) experiments, based on either the IP01 or IP02.

Module Name	Experiment Description	
Seesaw / Inverted Pendulum	Design of a control system to balance an inverted pendulum on top of a seesaw.	
Active Mass Damper – 2 Floors (AMD-2)	Design of a control system to dampen the vibrations in a building-like structure using a MIMO approach.	

Table 4 IP01- or IP02-Based MIMO Experiments

3. IP01 and IP02 Component Description

3.1. Component Nomenclature

As a quick nomenclature, Table 5, below, provides a list of all the principal elements composing the IP01 and IP02 systems. Every element is located and identified, through a unique identification (ID) number, on the IP01 and/or IP02 systems represented in Figures 3, 4, 5, and 6, below, as well as Figures 7 and 8.

<i>ID</i> #	Description	<i>ID</i> #	Description
1	IP02 Cart	2	Stainless Steel Shaft
3	Rack	4	Cart Position Pinion
5	Cart Motor Pinion	6	Cart Motor Pinion Shaft
7	Pendulum Axis	8	IP02 Cart Encoder
9	IP02 Pendulum Encoder	10	IP02 Cart Encoder Connector
11	IP02 Pendulum Encoder Connector	12	Motor Connector
13	DC Motor	14	Planetary Gearbox
15	Linear Bearing	16	Pendulum Socket
17	IP02 Weight	18	IP01 Cart Potentiometer
19	IP01 Pendulum Potentiometer	20	IP01 Cart
21	S1 & S2 Connector	22	Rack End Plate
23	Rack Set Screw: (7/64)"	24	Track Discontinuity

Table 5 IP01 and IP02 Component Nomenclature

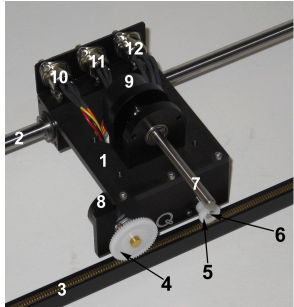


Figure 3 IP02: Front View

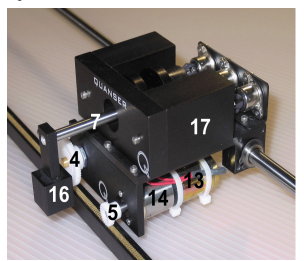


Figure 5 IP02 with Weight: Front View

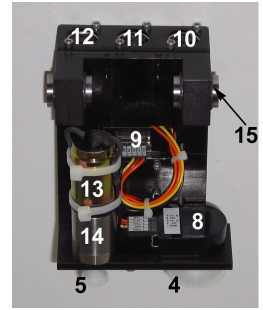


Figure 4 IP02: Bottom View

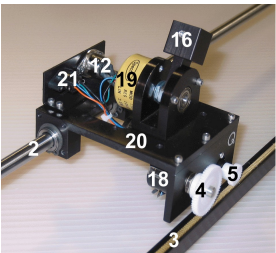


Figure 6 IP01: Front View

3.2. Component Description

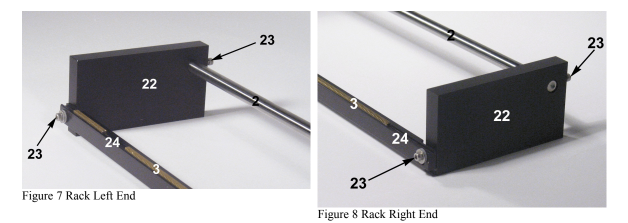
3.2.1. Rack (Component # 3)

Table 6, below, lists and characterizes the overall dimensions of the rack used in the IP01 and IP02 systems:

Description	Value	Unit
Overall Rack Length	1.02	m
Overall Rack Height	6.10E-002	m
Overall Rack Depth	0.15	m

Table 6 IP01 and IP02 Rack Overall Dimensions

Moreover as illustrated in Figures 7 and 8 below, parts of the track are missing (feature or "component" #24) at both ends of the IP01 or IP02 rack. This feature plays the role of a hardware safety watchdog in preventing the IP01 or IP02 cart from running into one of the track's ends, which could potentially be damaging.



3.2.2. DC Motor (Component # 13)

3.2.2.1. Description

The IP01 and IP02 incorporate a **Faulhaber Coreless DC Motor (2338S006)**, as shown in Figures 4 and 5 (component # 13), on page 7. This model is a high efficiency low inductance motor resulting in a much faster response than a conventional DC motor. The complete specification sheet of the motor is included in Appendix A.



CAUTION: High Frequency signals applied to a motor will eventually damage the gearbox and/or the motor brushes. The most likely source for high frequency noise is derivative feedback. If the derivative gain is too high, a noisy voltage will be fed into the motor. To protect your motor, you should always band limit your signal (especially derivative feedback) to a value of **50Hz**.



CAUTION: Input: ±15V, 3A peak, 1A continuous.



CAUTION: Exposed moving parts.

3.2.2.2. Wiring

The supplied motor cable is designed to connect from a Quanser Universal Power Module to a 4-pin DIN connector, shown as component # 12 in Figures 3, 4, and 6, on page 7.

3.2.3. Planetary Gearbox (Component # 14)

In the IP01 and IP02, the DC motor is coupled to a **Faulhaber Planetary Gearhead Series 23/1**, as shown in Figures 4 and 5 (component # 14), on page 7. Its reduction ratio is 3.71:1. The complete specification sheet of the planetary gearbox is included in Appendix B.

3.2.4. IP01 Potentiometers (Components # 18 and 19)

3.2.4.1. Description

The main difference between the IP01 and the IP02 is that the IP01 makes use of two potentiometers to sense both cart and pendulum positions, as opposed to the IP02 which uses two encoders instead.

As depicted in Figure 6 by component # 18, on page 7, the IP01 cart position is sensed by a 10-turn black potentiometer, namely the **Vishay Spectrol model 534-1-1-103**. As illustrated by its wiring diagram in Figure 9, the IP01 cart potentiometer is connected to a ± 12 Volt DC power supply through two bias resistors of 7.15 kÙ each. According to the wiring diagram Figure 9 and under normal operations, potentiometer terminal 1 should measure ± 5 VDC while terminal 3 should measure ± 5 VDC. The actual position voltage is available at terminal 2. The total output range of the cart position potentiometer results to be ± 5 V over

its 10 complete turns (i.e. 3600 degrees). The main specifications of the IP01 cart potentiometer are included in Appendix C, on page 27. Regarding the inverted pendulum potentiometer, it is a **Vishay Spectrol model 138-0-0-103**. It is represented in Figure 6 by component # 19. Its wiring diagram is also depicted in Figure 9. No bias resistor is used. On the IP01, the inverted pendulum is mechanically constrained to the upright position and limited to a $\pm 32^{\circ}$ -deviation from the vertical, during which the pendulum potentiometer output is within approximately a 5-volt range. The main specifications of the IP01 pendulum potentiometer are included in Appendix D, on page 28. Refer to Table 7, on page 13, for the resulting potentiometer sensitivities.

3.2.4.2. Wiring

Both IP01 potentiometers are wired to one 6-pin mini DIN socket, as seen in the wiring schematic in Figure 9. A picture of the same 6-pin mini DIN socket, represented as component #21, is also available in Figure 6. Once the 6-pin mini DIN socket is connected to a power amplifier, e.g. Quanser VoltPAQ or Q3 ControlPAQ-FW, the potentiometer signals are typically available on S1 and S2, where S1 and S2 are, respectively, the voltages proportional to the IP01 cart position and pendulum angle.

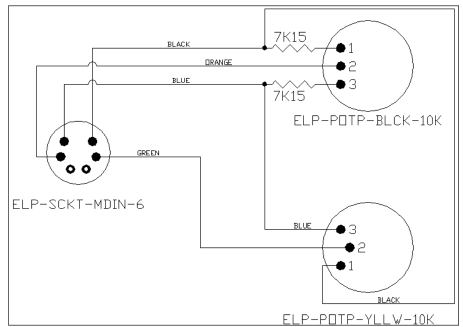


Figure 9 IP01 Wiring of the Two Potentiometers

As a remark, it should be noted that a potentiometer measures an **absolute** position signal. However, the zero position can be modified by manually adjusting the potentiometer "neutral" mounting position.

3.2.5. IP02 Encoders (Components # 8 and 9)

3.2.5.1. Description

On the IP02, both cart and pendulum positions are measured with two optical encoders, represented in Figure 3 by components # 8 and 9, respectively. Having an encoder (as opposed to a potentiometer) sensing the pendulum angular position no longer constrains the range of motion of the pendulum to the inverted position. Therefore, self-erecting inverted pendulum experiments become possible. The encoder measuring the IP02 cart linear position does so through a rack-pinion system. Both encoders are typically identical. The encoder model used in the IP02 is a **US Digital S1 single-ended optical shaft encoder**. It offers a high resolution of 4096 counts per revolution (i.e. 1024 lines per revolution with two channels in quadrature). The complete specification sheet of the S1 optical shaft encoder is included in Appendix E. An incremental encoder gives a **relative** position signal.

3.2.5.2. Wiring

The position signal generated by the encoder should be directly connected to a Quanser terminal board (a.k.a. I/O card) using a standard 5-pin DIN cable. **DO NOT connect the encoder signal to the amplifier**. The internal wiring diagram of the IP02 encoder is depicted in Figure 10. The standard 5-pin DIN connector, shown in Figure 10, is also pictured as component # 10 or 11 in Figure 3.

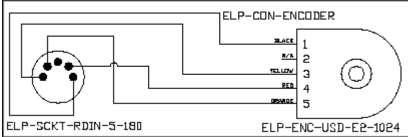


Figure 10 IP02 Encoder Wiring

4. IP01 and IP02 Model Parameters

Table 7, below, lists and characterizes the main parameters (e.g. mechanical and electrical specifications, convertion factors) associated with the IP01 and IP02. Some of these parameters can be used for mathematical modelling of the IP01 and IP02 systems.

Symbol	Description	Value	Unit
V_{nom}	Motor Nominal Input Voltage	6.0	V
f_{max}	Motor Input Voltage Maximum Frequency	50	Hz
I_{max}	Maximum input current	1.0	A
ω_{max}	Maximum motor speed.	628.3	rad/s
R_{m}	Motor Armature Resistance	2.6	Ω
L_{m}	Motor Armature Inductance	0.18	mH
K_{t}	Motor Torque Constant	0.00767	N.m/A
$\eta_{\scriptscriptstyle m}$	Motor Efficiency	100	%
K_{m}	Back-ElectroMotive-Force (EMF) Constant	0.00767	V.s/rad
J_{m}	Rotor Moment of Inertia	3.90E-007	kg.m ²
K_{g}	Planetary Gearbox Gear Ratio	3.71	
$\eta_{ m g}$	Planetary Gearbox Efficiency	100	%
M_{c1}	IP01 Cart Mass	0.52	kg
M_{c2}	IP02 Cart Mass	0.57	kg
$M_{\rm w}$	IP02 Cart Weight Mass	0.37	kg
L_{t}	Track Length	0.990	m
T_{c}	Cart Travel	0.814	m
P_{r}	Rack Pitch	1.664E-003	m/tooth
r_{mp}	Motor Pinion Radius	6.35E-003	m
N_{mp}	Motor Pinion Number of Teeth	24	
r_{pp}	Position Pinion Radius	0.01482975	m
N_{pp}	Position Pinion Number of Teeth	56	
K_{EC}	IP02 Cart Encoder Resolution	2.275E-005	m/count

Symbol	bol Description		Unit
K_{EP}	IP02 Pendulum Encoder Resolution	0.0015	rad/count
$lpha_{ m range}$	IP01 Inverted Pendulum Mechanical Range	±32°	o
K_{PC}	IP01 Cart Potentiometer Sensitivity	0.000	m/V
K_{PP}	IP01 Pendulum Potentiometer Sensitivity	-0.2482	rad/V

Table 7 IP01 and IP02 System Paremeters

5. Wiring Procedure For The IP01 And IP02

This section describes the standard wiring procedure for both IP01 and IP02.

The following hardware, accompanying the IP01 or IP02, is assumed:

• Data Acquisition Board: Quanser Q2-USB, Q8-USB, QPID, Q3

ControlPAQ-FW, or equivalent.

• **Power Amplifier**: Quanser VoltPAQ, Q3 ControlPAQ- FW, or

equivalent.

5.1. Cable Nomenclature

Table 8, below, provides a description of the standard cables used in the wiring of the IP01 and IP02.

Cable	Designation	Description
Figure 11 "Amplifier Command" Cable	2xRCA to 2xRCA	This cable connects an analog output of the data acquisition terminal board to the power module for proper power amplification.
Figure 12 "To Load" Cable	4-pin-DIN to 6-pin-DIN	This cable connects the output of the power module, after amplification, to the desired actuator (i.e. IP01 or IP02 motor).

Cable Designation Description 5-pin-ste-This cable is specific to the reo-DIN IP02 system. It carries the ento coder signals between an en-5-pin-stecoder connector and the data reo-DIN acquisition board (to the encoder counter). Namely, these Figure 13 "Encoder" Cable signals are: +5VDC power supply, ground, channel A, and channel B. 6-pin-mini-DIN This cable is specific to the IP01 system. It carries analog to 6-pin-mini-DIN signals between one or two plant sensors and the amplifier, where the signals can be either monitored and/or used by an Figure 14 "From Analog Sensors" Cable analog controller. For example, connected to the IP01, the cable provides a ±12VDC bias to the two potentiometers and carries the two wiper voltages to S1 and S2 on the amplifier. 5-pin-DIN This cable is needed by the IP01 system. It carries the anato 4xRCA log signals, previously taken from the plant sensors, unchanged, from the amplifier to the Digital-To-Analog input channels on the data acquisition terminal board. Figure 15 "To Analog-To-Digital" Cable

Table 8 Cable Nomenclature

5.2. Typical Connections for the IP01/IP02

Figure 16, below, shows necessary connections from the data acquisition terminal board and the power amplifier to interface to an IP01 or IP02. The procedure is discussed below and summarized in Table 9.

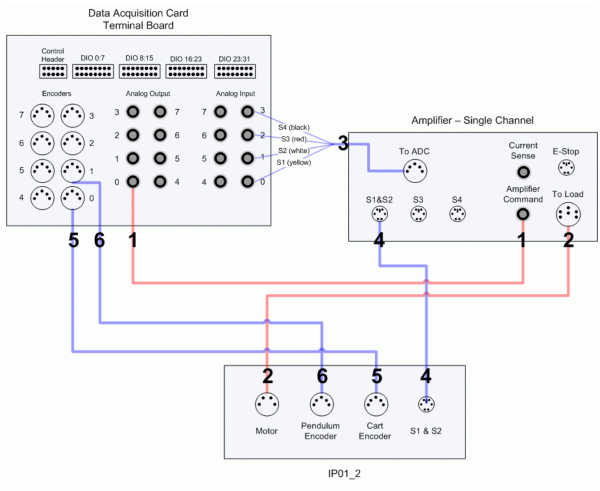


Figure 16: Connections between IP02, DAQ, and power amplifier

5.2.1. Connections Common to both IP01 and IP02

As both IP01 and IP02 share the same DC motor, the "power" connections for both IP01 and IP02 are identical. These connections are described below:

1. Connect the "Amplifier Command" Cable
The "Amplifier Command" cable is the 2xRCA-to-2xRCA cable described in Table

and shown in Figure 11. Connect the one of RCA ends of this cable to the **Analog Output 0** (i.e. DAC # 0) of the terminal board and the other RCA end (of the same colour) to the socket labelled "**Amplifier Command**" on the power amplifier. This connection is illustrated by cable # 1 in Figure 16.

2. Connect the "To Load" Cable

The "To Load" cable is the 4-pin-DIN-to-6-pin-DIN cable described in Table 8 and shown in Figure 12. First, connect the cable 4-pin-DIN connector to the IP01 or IP02 **motor connector**, which is shown as component # 12 in Figure 6 for the IP01 or Figure 3 for the IP02. Then connect the cable 6-pin-DIN connector to the amplifier socket labelled "To Load". The connection to the power amplifier is illustrated by cable # 2 in Figure Figure 16, above.

5.2.2. Connections Specific to the IP01

In the case of the IP01, the two potentiometers have to be connected. To do so, follow the two steps described below:

3. Connect the "To Analog-To-Digital" Cable

The "To Analog-To-Digital" cable is the 5-pin-DIN-to-4xRCA cable described in Table 8 and shown in Figure 15. First, connect the cable 5-pin-DIN connector to the amplifier socket labelled "To ADCC", as illustrated by cable # 3 in Figure 16, above. The other end of the cable is split into four RCA connectors, each one labelled with a single digit ranging from one to four. This numbering corresponds to the four possible analog sensor signals passing through the amplifier, namely S1, S2, S3 and S4. In order for the analog signals to be used in software, you should then connect all four RCA connectors to the first four analog input channels of your DAQ Terminal Board. Specifically, connect S1 to Analog Input 0, S2 to Analog Input 1, S3 to Analog Input 2, and S4 to Analog Input 3, as illustrated by cable #3 in Figure 16, above.

4. Connect the "From Analog Sensors" Cable

The "From Analog Sensors" cable is the 6-pin-mini-DIN-to-6-pin-mini-DIN cable described in Table 8 and shown in Figure 14. First connect one end of the cable to the IP01 S1 & S2 Connector, which is shown as component # 21 in Figure 6. Then connect its other end to the amplifier socket labelled "S1 & S2", which is contained inside the amplifier "From Analog Sensors" front panel. The connection to the amplifier is illustrated by cable # 4 in Figure 16, above.

5.2.3. Connections Specific to the IP02

In the case of the IP02, the two encoders have to be connected. To do so, follow the two

steps described below:

5. Connect the Cart Position "Encoder" Cable

The "Encoder" cable is the 5-pin-stereo-DIN-to-5-pin-stereo-DIN cable described in Table 8 and shown in Figure 13. First connect one end of the cable to the **IP02 Cart Encoder Connector**, which is shown as component # 10 in Figure 3. Then connect the other cable end to the **Encoder Input 0** on your DAQ Terminal Board, as illustrated by cable # 5 in Figure 16, above.

6. Connect the Pendulum Angle "Encoder" Cable

The "Encoder" cable is the 5-pin-stereo-DIN-to-5-pin-stereo-DIN cable described in Table 8 and shown in Figure 13. First connect one end of the cable to the **IP02 Pendulum Encoder Connector**, which is shown as component # 11 in Figure 3. Then connect the other cable end to the **Encoder Input 1** on your DAQ Terminal Board, as shown by cable # 6 in Figure 16, above.



CAUTION: Any encoder should be directly connected to the data acquisition terminal board using a standard 5-pin DIN cable. **DO NOT connect the encoder cable to the amplifier!**

Cable #	From	To	Signal
1	Terminal Board: Analog Output #0	Amplifier "Amplifier Command" connector	Control signal to the amplifier
2	Amplifier "To Load" connector	IP01_2 "Motor" connector	Power leads to the IP01_2 DC motor.
3	Amplifier "To ADC" connector	Terminal Board: S1 to Analog Input #0 S2 to Analog Input #1 S3 to Analog Input #2 S4 to Analog Input #3	Carries the analog signals connected to the S1 & S2, S3, and S4 connectors on the amplifier to the data-acquisition board.
4	Amplifier "S1 & S2" connector	IP01 "S1 & S2" connector	IP01 cart (S1/AI #0) and pendulum (S2/AI #1) potentiometer measurements.
5	Terminal Board: Encoder Input #0	"IP02 Cart" encoder connector	IP02 cart position measurement.

Cable #	From	To	Signal
6	Terminal Board: Encoder Input #1	"IP02 Pendulum" encoder connector	IP02 pendulum shaft angle measurement.

Table 9: IP01 2 system wiring summary when using amplifier.

5.3. Typical Connections for the IP01/IP02 when using the Quanser Q3 ControlPAQ-FW

The connections needed on the Q3 ControlPAQ-FW device when using the IP01 are shown in Figure 17, below. The connection procedure is discussed below and summarized in Table 10.

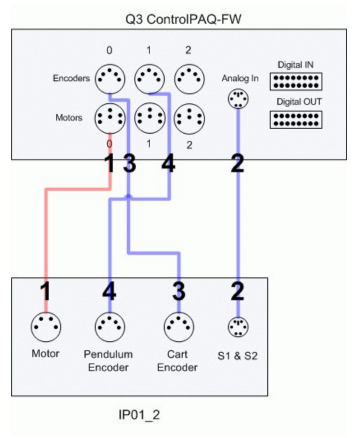


Figure 17: Connections between IP01_2 and Quanser Q3 ControlPAQ-FW.

5.3.1. Connections Common to both IP01 And IP02

As both IP01 and IP02 share the same DC motor, the "power" connections for both IP01 and IP02 are identical. These connections are described below:

1. Connect the "To Load" Cable

The "To Load" cable is the 4-pin-DIN-to-6-pin-DIN cable described in Table 8 and shown in Figure 12. First, connect the cable 4-pin-DIN connector to the IP01 or IP02 **motor connector**, which is shown as component # 12 in Figure 6 for the IP01 or Figure 3 for the IP02. Then connect the cable 6-pin-DIN connector to the Q3 socket labelled "MOTORS 0". The connection to the Q3 is illustrated by cable # 1 in Figure 17, above.

5.3.2. Connections Specific to the IP01

In the case of the IP01, the two potentiometers have to be connected. To do so, follow the two steps described below:

2. Connect the "From Analog Sensors" Cable

The "From Analog Sensors" cable is the 6-pin-mini-DIN-to-6-pin-mini-DIN cable described in Table 8 and shown in Figure 14. Connect of the cable from the IP01 S1 & S2 Connector, shown as component # 21 in Figure 6, to the "ANALOG IN" socket on the front panel of the Q3. The connection to the is illustrated by cable # 2 in Figure 17, above.

5.3.3. Connections Specific to the IP02

In the case of the IP02, the two encoders have to be connected. To do so, follow the two steps described below:

3. Connect the Cart Position "Encoder" Cable

The "Encoder" cable is the 5-pin-stereo-DIN-to-5-pin-stereo-DIN cable described in Table 8 and shown in Figure 13. First connect one end of the cable to the **IP02 Cart Encoder Connector**, which is shown as component # 10 in Figure 3. Then connect the other cable end to the "**ENCODERS 0**" socket on your Q3, as illustrated by cable # 3 in Figure 17, above.

4. Connect the Pendulum Angle "Encoder" Cable

The "Encoder" cable is the 5-pin-stereo-DIN-to-5-pin-stereo-DIN cable described in Table 8 and shown in Figure 13. First connect one end of the cable to the **IP02 Pendulum Encoder Connector**, which is shown as component # 11 in Figure 3. Then connect the other cable end to the **ENCODERS 1** on your Q3 device, as

shown by cable # 4 i	n Figure I/, above.
----------------------	---------------------

Cable #	From	To	Signal
1	Q3 "Motors 0" connector	IP01_2 "Motor" connector	Power leads to the IP01_2 DC motor.
2	Q3 "Analog In" connector	IP01 "S1 & S2" connector	IP01 cart (S1/AI #0) and pendulum (S2/AI #1) potentiometer measurements.
3	Q3 "Encoders 0" connector	"IP02 Cart" encoder connector	IP02 cart position measurement.
4	Q3 "Encoders 1" connector	"IP02 Pendulum" encoder connector	IP02 pendulum shaft angle measurement.

Table 10: IP01_2 system wiring summary when using Q3.

6. Testing and Troubleshooting

The present section, and following subsections, describe some basic functional tests to determine if your IP01 or IP02 is operating normally. It is assumed that the IP01 or IP02 have been entirely connected as described in Section Wiring Procedure For The IP01 And IP02, above. To carry out these tests, it is preferable if the user can use a software such as QUARC or LabVIEW to read sensor measurements and feed voltages to the motor. See the manual entitled IP01_2 Integration with QUARC to learn how to interface the IP01 or IP02 with QUARC. Alternatively, these tests can be performed with a signal generator and an oscilloscope.

6.1. The IP01 or IP02 DC Motor

6.1.1. Testing

Ensure the IP01 2 motor is operating correctly by going through this procedure:

- 1. Apply a small voltage (e.g. around 1V) to analog output channel 0 of the terminal board using, for example, the QUARC software.
- 2. A positive voltage should result in a motion of the cart to the right, when facing the IP01 or IP02 (i.e. when facing the position and motor pinions in front of the cart, with the cables connected to the back of the cart). Likewise a negative voltage should result in a motion of the cart to the left part of the track, when facing the IP01 or IP02.

6.1.2. Troubleshooting

If the motor is not responding to any signals applied, you should:

- Verify that the power amplifier is functional. For example when using the Quanser VoltPAQ device, is the green LED lit?
- Check that the data-acquisition board is functional, e.g. the green LED on the Quanser Q2-USB, Q8-USB, or QPID terminal board should be bright green. The DAQ board fuse may be burnt and need replacement.
- Make sure the voltage is actually reaching the motor terminals (use a voltmeter or oscilloscope).
- If the motor terminals are receiving the signal and the motor is still not turning, your motor might be damaged and will need to be repaired. Please refer to Section Obtaining Support on page 24 for information on contacting Quanser for technical support.

6.2. The IP01 Potentiometers

6.2.1. Testing

Assuming that all the connections in relation to the IP01 have been made as described in Section Wiring Procedure For The IP01 And IP02, on page 14, you should be able to measure and monitor the two IP01 potentiometer signals (i.e. S1 and S2). Using a program such as QUARC, the two potentiometer voltages can be traced on scopes and/or displayed on digital meters. On the DAQ board, the cart position potentiometer voltage (i.e. S1) is available on the analog input channel 0 and the pendulum angle potentiometer voltage (i.e. S2) on the analog input channel 1.

Test the IP01 2 potentiometers with the following procedure

- 1. Measure analog input channel #0. Pushing manually the IP01 cart to the right side of the track, when facing it, should result in a positive change in the cart position potentiometer voltage, which should gradually increase up to +5V. Likewise, pushing the IP01 cart towards the left side of the track, when facing it, should result in a negative change in the cart position potentiometer voltage, which should gradually decrease down to -5V. Combining this with the observations made in Section The IP01 or IP02 DC Motor, on page 21, it is seen that a positive motor voltage results in an increasing cart position potentiometer voltage, and vice-versa.
- 2. Measure analog input channel #1. Manually rotating the inverted pendulum (or pendulum socket) clockwise (CW), when facing the cart, should result in a positive change in the pendulum potentiometer voltage, gradually increasing to +2.5V. Likewise, rotating the inverted pendulum counter-clockwise (CCW), when facing

the cart, should result in a negative change in the pendulum potentiometer voltage, gradually decreasing to -2.5V.

6.2.2. Troubleshooting

If one of the potentiometers does not measure correctly, you should:

- Verify that the power amplifier is functional. For example when using the Quanser VoltPAQ device, is the green LED lit? Recall that the analog sensor signal goes through the amplifier before going to the data-acquisition device. Therefore the amplifier needs to be turned on to read the potentiometer.
- Check that the data-acquisition board is functional, e.g. the green LED on the Quanser Q2-USB, Q8-USB, or QPID terminal board should be bright green. If not then the DAC board fuse may be burnt and need replacement.
- The power to the amplifier needs to be switched on in order for it to supply both potentiometers with ±12VDC. Ensure that the potentiometer is powered with ±12VDC at the 6-pin-mini-DIN connector, as shown in Figure 9. You should observe ±5VDC at the cart position potentiometer terminals, and ±12VDC at the pendulum potentiometer terminals. Moreover, if the voltage from the wiper does not change when you rotate the potentiometer shaft (measuring with, for example, a voltmeter or an oscilloscope), your potentiometer may need to be replaced. To obtain technical assistance, please refer to Section Obtaining Support on page 24 for information on contacting Quanser.

6.3. The IP02 Encoders

6.3.1. Testing

Assuming that all the connections in relation to the IP02 have been made as described in Section Wiring Procedure For The IP01 And IP02, on page 14, you should be able to measure and monitor the two IP02 encoder signals. For example with QUARC, the two encoder counters can be read by the Encoder Input block and displayed in scopes and/or digital meters. The cart encoder signal is available on the encoder input channel 0 and the pendulum encoder signal on the encoder input channel 1.

1. Moving the IP02 cart, when facing it, to the right side of the track should result in a positive change (i.e. increase) in the cart position encoder counts, which should increase at a rate of +4096 counts per revolution of the position pinion. Likewise, moving the IP02 cart, when facing it, towards the left side of the track should result in a negative change in the cart position (i.e. decrease) in the cart position encoder counts, which should decrease at a rate of -4096 counts per revolution of the

- position pinion. Combining this with the observations made in Section The IP01 or IP02 DC Motor, on page 21, it is seen that a positive motor voltage results in increasing cart position encoder counts, and vice-versa.
- 2. Similarly, rotating the IP02 free-falling pendulum (or pendulum socket) counter-clockwise (CCW), when facing the cart, should result in a positive change in the pendulum encoder counts, which should increase at a rate of +4096 counts per pendulum revolution. Likewise, rotating the free-falling pendulum clockwise (CW), when facing the cart, should result in a negative change in the pendulum encoder counts, which should decrease at a rate of -4096 counts per pendulum revolution.

Notes: Some data acquisition systems do not measure in quadrature, in which case you will receive a quarter of the expected counts, resulting to a lesser resolution. Other data acquisition systems do measure in quadrature but increment the count by 0.25 (as opposed to having integer number of counts). Therefore, you should know how the system you are using operates. All Quanser counters measure a total of four times the number of encoder lines per rotation. Therefore a 1024-line encoder results in 4096 integer number of counts for every full revolution.

6.3.2. Troubleshooting

If one of the encoders does not measure correctly, you should:

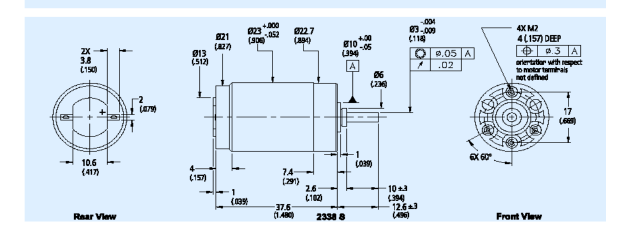
- Check that the data-acquisition board is functional, e.g. the LED on the Quanser Q2-USB, Q8-USB, and QPID terminal boards should be bright green. If not, then the terminal board or DAC board fuses may be burnt and need replacement.
- Check that both the A and B channels from the encoder are properly generated and fed to the data-acquisition device. Using an oscilloscope, there should be two square waves, signals A and B, with a phase shift of 90 degrees. If this is not observed then the encoder may be damaged and need to be replaced. If you believe that your encoder is damaged and need to be replaced, refer to Section Obtaining Support, below, for information on contacting Quanser for technical support.

7. Obtaining Support

Note that a support contract may be required to obtain technical support. To obtain support from Quanser, go to http://www.quanser.com and click on the *Tech Support* link. Fill in the form with all requested software version and hardware information and a description of the problem encountered. Submit the form. Be sure to include your email address and a telephone number where you can be reached. A qualified technical support person will contact you.

Appendix A. DC Motor Specification Sheet

		2338 S	4.5 S	006 S	009 S	012 S	018 S	024 S	
1	Nominal voltage	U _N	4.5	6	9	12	18	24	Volt
	Terminal resistance	R ± 12%	1.4	2.6	5.7	10.0	23.5	38.0	Ω
3	Output power	P _{2 max} .	3.39	3.23	3.29	3.31	3.18	3.50	w
	Efficiency	η max.	70	69	67	66	67	67	%
	No-load speed	n _o ± 12%		7,200	7,400	7,800	7,400	7,600	rpm
	No-load current (with shaft ø 0.12 in)	I _o ± 50%		0.080	0.060	0.050	0.030	0.025	Α
7	Stall torque	M _H	2.55	2.42	2.41	2.29	2.32	2.49	oz-in
8	Friction torque	M _R	0.082	0.086	0.095	0.099	0.095	0.102	oz-in
9	Speed constant	k _n	1,650	1,240	855	678	428	330	rpm/V
	Back-EMF constant	k _F	0.606	0.804	1.170	1.470	2.340	3.030	mV/rpm
11	Torque constant	k _M	0.818	1.088	1.586	1.997	3.158	4.107	oz-in/A
	Current constant	k _I	1.222	0.919	0.630	0.501	0.317	0.244	A/oz-in
12	Current Constant	N	1.222	0.919	0.630	0.501	0.517	0.244	A/02-111
	Slope of n-M curve	Δη/ΔΜ	2,824	2,975	3,071	3,406	3,190	3,052	rpm/oz-in
	Rotor inductance	L	100	180	380	630	1,400	2,600	μH
15	Mechanical time constant	τm	20	17	17	17	17	17	ms
16	Rotor inertia	J	6.797 · 10	5.523 · 10-5	5.240 · 10 ⁻⁵	4.815 · 10 ⁻⁵	5.098 ⋅ 10-5	5.381 · 10 ⁻⁵	oz-in-sec ²
17	Angular acceleration	Ct max.	38	44	46	48	46	47	·10³rad/s²
18	Thermal resistance	R _{th 1} / R _{th 2}	3 / 24						°C/W
	Thermal time constant	τ _{w1} / τ _{w2}	5.7 / 645						s
	Operating temperature range:	c Wi / c W2	3.77 043						,
20	- motor		- 30 to +8	5 (- 22 to +1	85)				°C (°F)
	- rotor, max. permissible			25 (+257)	03)				°C (°F)
	Note: Special operating temper	ature models			to +25.7°F) :	vailable on	request		C(1)
21	Shaft bearings	ature models		onze sleeves	ball bearin		ball bearings	nrelnaded	
	Shaft load max.:		(standard)		(optional)	93	(optional)	s, preiodueu	
22	- with shaft diameter		0.1181		0.1181		0.1181		in
	- radial at 3,000 rpm (0.12 in from bear	ring)	9		72		72		oz
	- axial at 3,000 rpm	ilig)	1.08		7.2		7.2		oz
	– axial at 5,000 ipin		72		72		72		OZ
23	Shaft play:		12		12		12		02
23	– radial	≤	0.0012		0.0006		0.0006		in
	– axial	≤	0.0079		0.0079		0		in
						_			
	Housing material			galvanized a	nd passivate	d			
	Weight		2.47						oz
26	Direction of rotation		clockwise,	viewed from	the front fa	ce			
Rec	ommended values								
	Speed up to	n _{e max} .	6,000	6,000	6,000	6,000	6,000	6,000	rpm
	Torque up to	M _{e max} .	0.566	0.566	0.566	0.566	0.566	0.566	oz-in



Appendix B. Planetary Gearhead Specification Sheet

Series 23/1

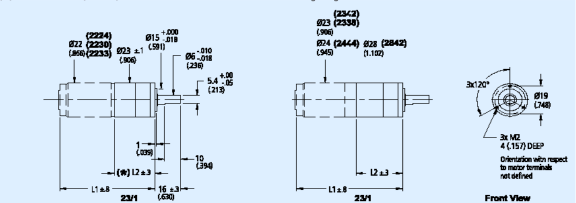
	23/1
Housing material	metal
Geartrain material	all steel
Recommended max. input speed for:	
- continuous operation	4,000 rpm
Backlash, at no-load	≤ 1°
Bearings on output shaft	preloaded ball bearings
Shaft load, max.:	F
- radial (10 mm (0.394 in) from mounting face)	≤ 612 oz
– axial	≤ 540 oz
Shaft press fit force, max.	≤ 540 oz
Shaft play (on bearing output):	
- radial	≤ 0.0006 in
– axial	= 0.0039 in
Operating temperature range	-30 to +100 °C (- 22 to +212 °F)

Specifications											
				leng	th with mot	or		output			
reduction ratio	weight								intermittent		efficiency
(nominal)	without	without	2224 U	2230 U	2233 U	2444 S	2342 S	operation	operation	of rotation	
	motor	motor					2842 S			(reversible)	
		L2	L1	L1	L1 (1)	L1	L1	M max.	M max.		
	OZ	mm (in)	mm (in)	mm (in)	mm (in)	mm (in)	mm (in)	oz-in	oz-in		%
3.71:1	2.12	23.8 (0.937)	44.1 (1.74)	53.8 (2.12)	56.6 (2.23)			28.32	56.65	=	88
3 <mark>.71: 1</mark>	2.12	27.8 (1.09)					69.8 (2.75)		56.65	=	88
14 : 1	2.47	34.1 (1.34)					76.1 (3.00)	42.48	84.97	=	80
43 : 1	3.17						82.3 (3.24)		141.6	=	70
66 : 1	3.17	40.3 (1.59)					82.3 (3.24)		141.6	=	70
134 : 1	3.53	46.4 (1.83)					88.4 (3.48)		141.6	=	60
159 : 1	3.53						88.4 (3.48)	99.13	141.6	=	60
246 : 1	3.53						88.4 (3.48)		141.6	=	60
415 : 1	3.88	52.6 (2.07)					94.6 (3.72)		141.6	=	55
592 : 1	3.88						94.6 (3.72)		141.6	=	55
989 : 1	3.88	52.6 (2.07)					94.6 (3.72)		141.6	=	55
1,526 : 1	3.88	52.6 (2.07)	72.9 (2.87)	78.7 (3.10)	81.5 (3.21)	96.6 (3.80)	94.6 (3.72)	99.13	141.6	=	55

(1) For gearhead length with motor 2338 add 8.7 mm (0.343 in) to 2233 motor length column.

Note: Reduction ratios have been rounded off. Exact values are available upon request.

(*) Subtract 3.9 mm (0.154 in) from L2 column to account for smaller mounting flange.



Appendix C. IP01 Cart Potentiometer **Specification Sheet**

7/8" (22mm) Precision **Wirewound Potentiometer**



FEATURES

- · Special Resistance Tolerances to 1%
- Rear Shaft Extensions and Support Bearing
- Non Turn Lug
- · Insulating Plastic Shaft
- Special Independent Linearity to $\pm 0.75\%$
- · Dual Gang Configuration and Concentric Shafts
- High Torque and Center Tap
 Special Markings and Front Shaft Extensions
- Servo Unit available and Slipping Clutch

PARAMETER	MODEL 533	MODEL 534	MODEL 535			
Resistance Range						
Standard Values	50Ω to 20KΩ	100Ω to $100K\Omega$	50Ω to 50 K Ω			
Capability Range	5Ω to 60 K Ω	10Ω to 200 K Ω	5Ω to 100 K Ω			
Standard Tol	± 5%	± 5%	± 5%			
Linearity (Independent)	± 0.25%	± 0.25%	± 0.25%			
Noise	100Ω ENR	100Ω ENR	100Ω ENR			
Rotation (Electrical & Mechanical)	0° + 10°	0° + 10°	0° + 10°			
Power Rating (@ 70°C)	1.0 watts	2.0 watts	1.5 watts			
Additional Sections		75% of section 1				
Insulation Resistance		1000MΩ minimum 500VDC				
Dielectric Strength		1000V _{RMS} minimum 60Hz				
Absolute Minimum Resistance	Not to ex	Not to exceed linearity x total resistance or 1Ω, whichever is greater				
Tempco	20рр	20ppm/°C (standard values, wire only)				
End Voltage	0.25%	0.25% of total applied voltage, maximum				
Phasing	CCW end poin	CCW end points - section 2 phased to section 1 within ± 2°				
Taps		Center tap only				

MARKING	
Unit	Manufacturer's name and model number,
Identification	resistance value and tolerance, linearity
	specification date code and terminal
	identification

RESISTANCE VALUES					
Ohms 533:	50R, 100R, 200R, 500R, 1K, 2K, 5K, 10K, 20K				
534:	100R, 200R, 500R, 1K, 2K, 5K, 10K, 20K, 50K, 100K				
535:	50R, 100R, 200R, 500R, 1K, 2K, 5K, 10K, 20K, 50K				

ORDERING IN	FORMATION			
The Models 533 (3 to	ırn), <mark>534 (10 turn)</mark> and 535 (5 tu	n) can be ordered by stating		
534	1	2	xxx	
MODEL	MOUNTING	NUMBER OF SECTIONS	RESISTANCE EIA CODE SECTION #N	
	1. Bushing 2. Servo		(consult factory)	

Appendix D. IP01 Pendulum Potentiometer Specification Sheet

1-5/16" (33.3mm) Low Cost Industrial Single Turn Wirewound, Conductive Plastic, Cermet



FEATURES

- Choice of Three Elements for Broad Resistance Range
- · Center Tap Available
- · Continuous Rotation & Mechanical Stops Both Standard
- · High Power Rating (139)

PARAMETER	MIL-PRF-12934/MIL-PRF-39023 TEST PROCEDURES APPLY					
	STANDARD	SPECIAL				
Total Resistance: Model 132 Wirewound	5Ω to 20KΩ	to 35KΩ				
Tolerance: 50Ω and above Below 50Ω	± 3% ± 5%	± 1% ± 3%				
Model 138 Conductive Plastic	1KΩ to 50KΩ	_				
Tolerance:	± 10%	± 5%				
Model 139 Cermet	500Ω to 2MΩ					
Tolerance:	± 20%	± 5%				
Linearity (Independent) Total Resistance (132)	STANDARD	BEST PRACTICAL				
5Ω to 20Ω	± 1.0%	± 0.75%				
20Ω to 200Ω	± 1.0%	± 0.50%				
200Ω and above	± 0.5%	± 0.25%				
138/139	± 0.5%	± 0.25%				
Noise (132)		100Ω ENR				
Output Smoothness (138 & 139)		0.1% maximum				
Power Rating	40°C A					
Model 132	2.75 v					
Model 138	2 wa					
Model 139	5 wa					
	All Models derated					
Electrical Rotation	MODEL 132 MODE					
Continuous	352° ± 2° 345°					
Stops	336° ± 2° 336°					
Insulation Resistance	1000MΩ minim					
Dielectric Strength	1000V _{RM}					
Absolute Minimum Resistance	1.0% of total resistance	1.0% of total resistance or 0.5Ω whichever is				
	greater (1	greater (132 only)				
Minimum Voltage	0.5% ma	0.5% maximum				
Temperature Coefficient of Resistance						
132	Refer to standard resi	stance element data				
138	± 500ppm/°0	C maximum)				
139	± 100ppm/°0					

MATERIAL SPECIFI	MATERIAL SPECIFICATIONS	
Housing	Molded glass filled thermoplastic	
Rear Lid	Glass filled thermoset plastic	
Shaft	Stainless steel, non-magnetic	
Terminals	Brass, plated for solderability,	
	Non-passivated	
Mount Hardware		
Lockwasher Internal Tooth:	Steel, nickel plated	
Panel nut:	Brass, nickel plated	

ENVIRONMENTAL SPECIFICATIONS		
Vibration	15Gs thru 2000 Hz	
Shock	50g	
Salt Spray	48 Hours	
Rotational Life		
Shaft Revolutions		
Model 132	500,000	
Model 138	2 million	
Model 139	2 million	
Operating Temperature Range	- 55°C to + 125°C	
Moisture Resistance	-	

ORDERING INFORMATION

The Models 132, 138 and 139 can be ordered from this specification sheet by stating. Example: 139 - 0 - 0 - 203

139 0 0 203

MODEL MECHANICAL OPTIONS OTHER OPTIONAL FEATURES

132, 138 or 139 0. Continuous 0. Standard (End Taps) 2: 1st Significant digit 0: 2nd significant digit 0: 2nd significant digit 0: 2nd significant digit 3: Number of Zero's 3: Number of Zero

Other characteristics will be standard as described on this specification sheet. If special characteristics are required such as special linearity tolerance, special resistance tolerance, non-linear functions, etc., please state these on your order

Appendix E. IP02 Encoder **Specification Sheet**

Optical Shaft Encoders

Description:

The S1 and S2 series optical shaft encoders are non-contacting rotary to digital converters. Useful for position feedback or manual interface, the encoders convert real-time shaft angle, speed, and direction into TTL-compatible quadrature outputs with or without index. The encoders utilize an unbreakable mylar disk, metal shaft and bushing, LED light source, and monolithic electronics. They may operate from a single +5VDC supply.

The S1 and S2 encoders are available with ball bearings for motion control applications or torqueloaded to feel like a potentiometer for front-panel manual interface.

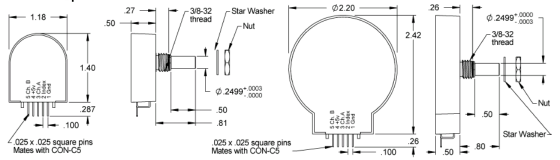
Electrical Specifications:

B leads A for clockwise shaft rotation, A leads B for counter clockwise shaft rotation viewed from the shaft/bushing side of the encoder. For complete details see our HEDS data sheet.

Features:

- > Small size
- > Low cost
- >2-channel quadrature, TTL square wave outputs
- > 3rd channel index option
- > Tracks from 0 to 100,000 cycles/sec
- > Ball bearing option tracks to 10,000 RPM
- > -40 to +100°C operating temperature
- ➤ Single +5V supply
- > US Digital warrants its products against defects and workmanship for two years. See complete warranty

Mechanical Specifications:



Mechanical Notes: (ball bearing)

	,
Acceleration	10,000 rad/sec ²
Vibration	20 g. 5 to 2KHz
Shaft Speed	10,000 RPM max. continuous
Acceleration	50K rad/sec ²
	10K rad/sec ² (S2 series)
Shaft Torque	0.05 in. oz. max.
Shaft Loading	1 lb. max.
Bearing Life	(40/P)3 = Life in millions of revs.
	P = radial load in pounds.
Weight	0.7 oz.
Shaft Runout	0.0015 T.I.R. max.

Mechanical Notes: (sleeve bushing) Materials & Mounting:

Acceleration	10,000 rau/sec-
Vibration	20 g. 5 to 2KHz
Shaft Speed	100 RPM max. continuous
Shaft Rotation	Continuous & reversible
Shaft Torque	0.5 ±0.2 in. oz.
	0.3 in. oz. max. (NT-option)
Shaft Loading	2 lbs. max. dynamic
_	20 lbs. max. static
Weight	0.7 oz.
Shaft Runout	0.0015 T.I.R. max.

Shaft	Brass or stainless
Bushing	Brass
Connector	Gold plated
Hole Diameter	0.375 in. +0.005 - 0
Panel Thickness	0.125 in. max.
Panel Nut Max Torque	20 inlbs.