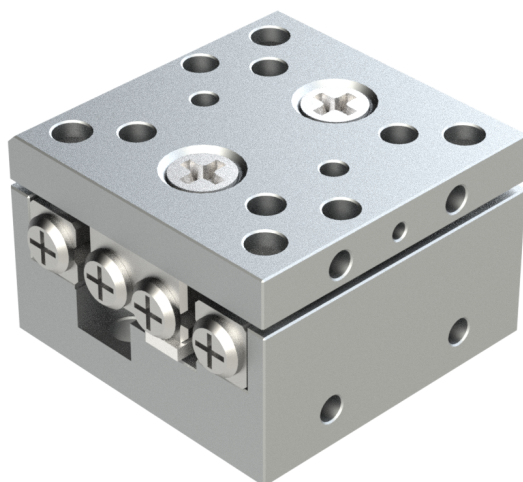


PPS-20

Series



Precision Piezo Stage Reference Manual (Open and Closed Loop Versions)

PPS-20
Piezo Motor
Precision Positioner Stage
Reference Manual

Rev 3.4

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1. Introduction

1.1 Product Description

The PPS-20 is a high-precision, long travel linear piezo stage. Miniature crossed roller bearings assure high stiffness and guiding accuracy for loads up to 20 N (horizontal orientation). It utilizes our patented multi-phase piezo motor resulting in high speed (> 10 mm/s) and high blocking force (> 2 N). The PPS-20 is available in open loop or with an external encoder. Closed loop encoder resolution of 2 nm is achievable. Versions capable of operation in vacuum (10^{-9} mbar), cryogenic (4 Kelvin) and non-magnetic materials are available. The PPS-20 is compatible with the MMC-100, MMC-110 and NanoDrive controllers.

Features:

- Travel range of up to 51 mm
- 2 nm closed loop encoder resolution
- Load capacity up to 2 kg
- Crossed roller bearing
- Low profile, 13 mm height
- Vacuum, cryogenic, and non-magnetic versions available

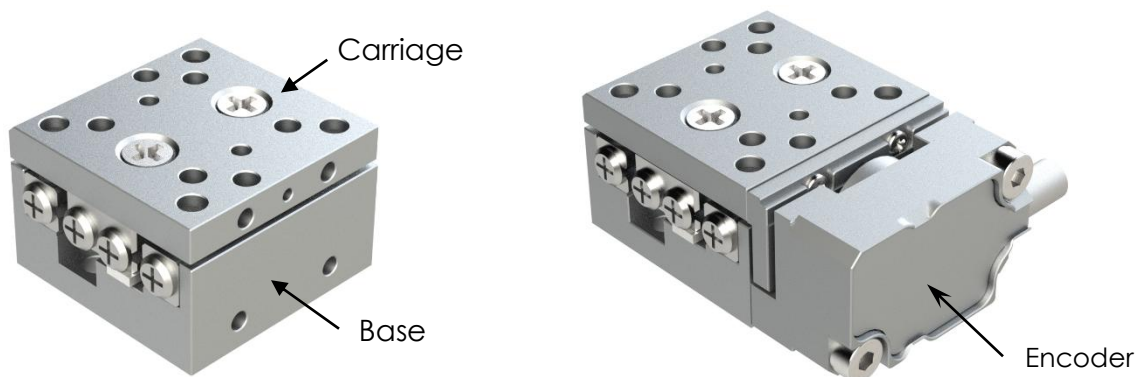


Figure 1-A. PPS-20PM, Piezo Motor, Open Loop Version (left), Closed Loop Version (right)

1.2 Recommended Controllers

The following controllers are available from MICRONIX USA:

- MMC-100
- MMC-110
- NanoDrive

1.3 Technical Data and Ordering Information

See Datasheet on website.

2. Preparing to Install the PPS-20PM Stage

2.1 Installation Preparation

When mounting the stage, it is important to consider the flatness of the mounting surface, as the stage will conform to the shape of that surface and affect the stage's performance and structural integrity. It is required to have a mounting surface with flatness less than the overall specified flatness of the base.

The stage is calibrated and guaranteed to be within specification at $20^{\circ}\text{C} \pm 5^{\circ}\text{C}$ unless otherwise specified. Be sure to use the stage under the following conditions:

- Mount to a clean surface which is free of debris, burrs or dings with a flatness to be less than the flatness of the base as specified on the product datasheet.
- An indoor atmosphere free of corrosive gases, excessive dust, and condensation.
- Temperature range of 5-40°C.
- Relative humidity between 20-80%.
- Locate away from water, heat, and electrical noise.

2.2 Package Contents

If the product is damaged or there are missing components, contact MICRONIX USA immediately. Do not discard product packaging in case of return shipment.

Package Should Contain:

- PPS-20 Linear Stage
- Reference Manual
- Any other previously agreed upon components such as a controller.

3. Installing the PPS-20PM Stage

Refer to Section 3.1.1 for general mounting, 3.1.2 for XY Mounting. Additional brackets and screws may be required for custom applications, see Section 5 for stacking configuration examples.

3.1 PPS-20PM Installation

3.1.1 General Mounting

Recommended general mounting pattern sample can be found in Section 4.2.

1. Align the stage to the mounting surface using at least two M1.5 dowel pins.
2. Move the carriage to access the mounting holes. Secure the stage to the mounting surface using at least two M2 socket head cap screws at 0.22 Nm recommended torque.

Please note, it is possible to move the carriage of the piezo motor configurations manually without damaging the stage.

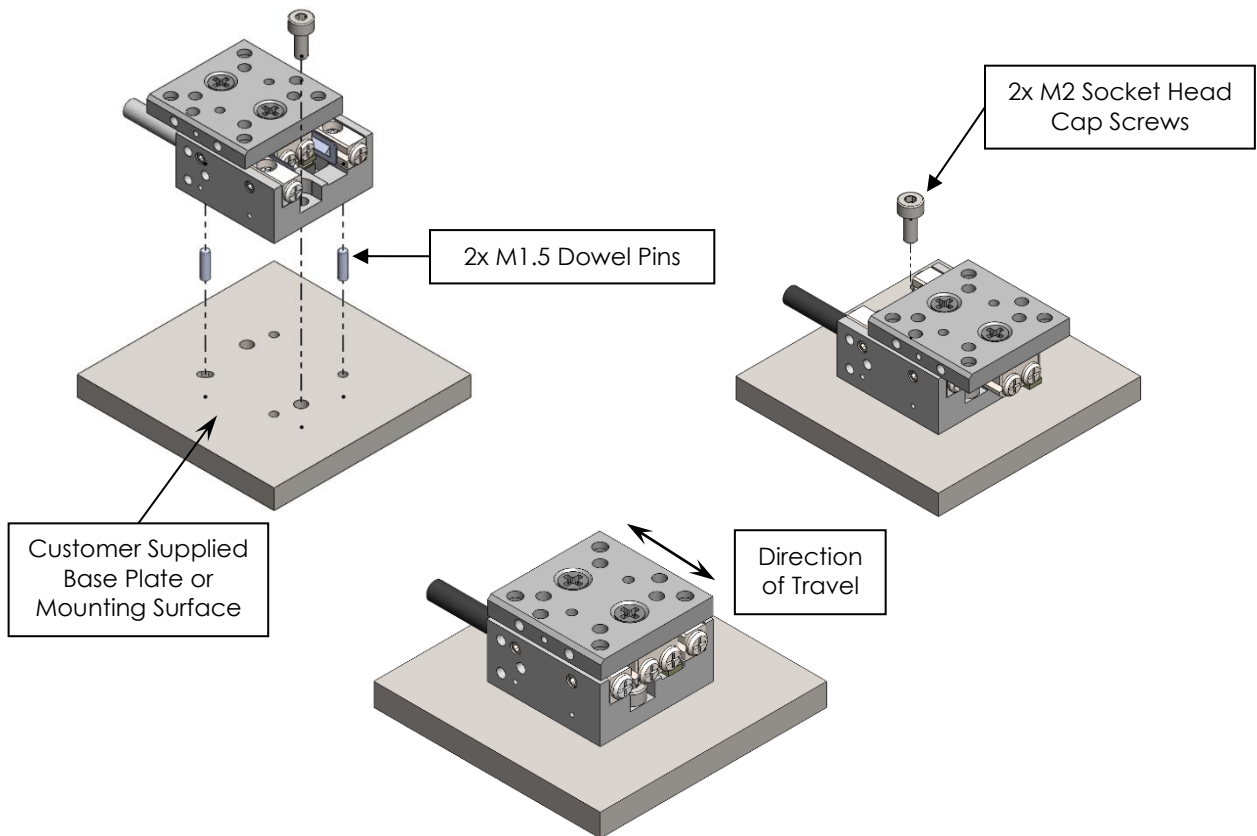


Figure 3-A. PPS-20PM Installation

3.1.2 X-Y Mounting

It is possible to mount the 20 mm length base versions directly onto any length bottom axis carriage without the use of an adapter bracket. Contact MICRONIX USA for additional or custom adapter plate information.

1. Install the bottom stage to the mounting surface as shown in Section 3.1.1.
2. Place the top stage and manually move the carriage to access the mounting holes. Secure the stage using two M2 x 4 mm socket head cap screws at 0.22 Nm recommended torque.

Note: Do not use screws longer than specified to avoid damage to the bearings.

Please note, it is possible to move the carriage of the piezo motor configurations manually without damaging the stage.

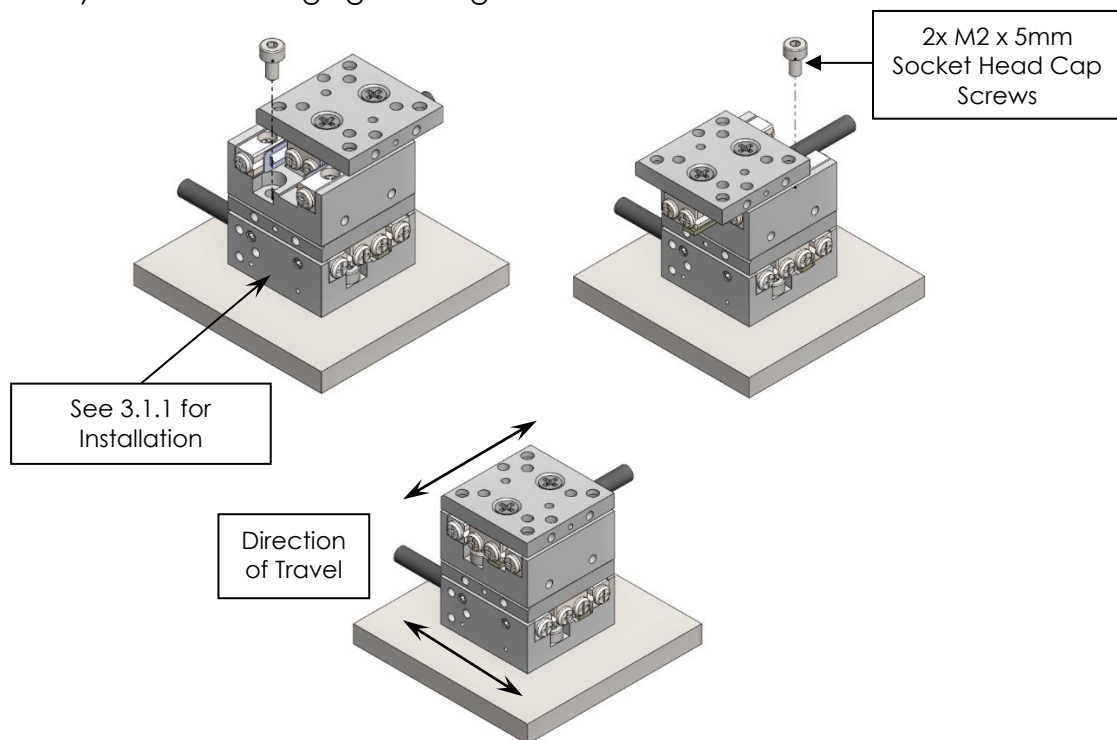
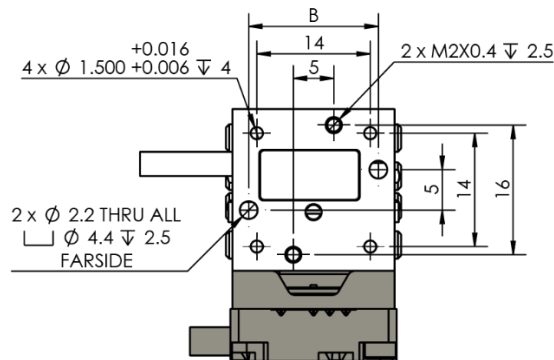
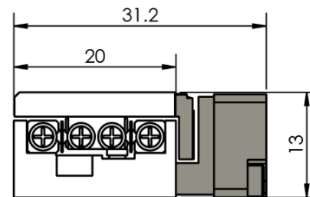
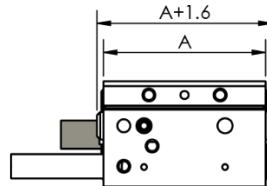
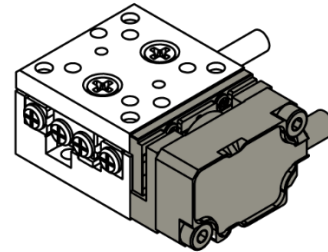
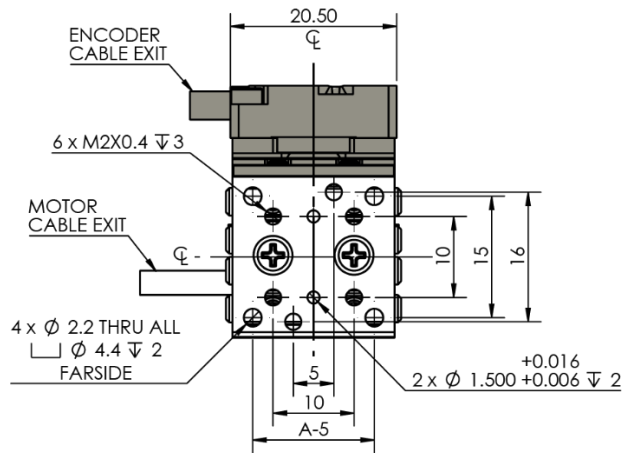


Figure 3-B. PPS-20PM XY Mounting Installation

4. Dimensions

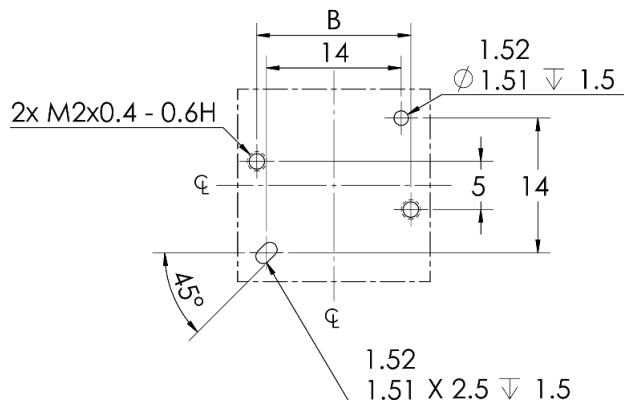
4.1 PPS-20PM Standard Dimensions



Travel	A	B
12	20	16
18	30	16
26	40	36
51	80	50

4.2 Recommended General Mounting Pattern

It is recommended to use a pin-slot hole pattern for dowel pin alignment.

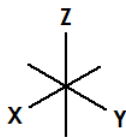


TRAVEL	B
12mm	16
18mm	16
26mm	36
51mm	50

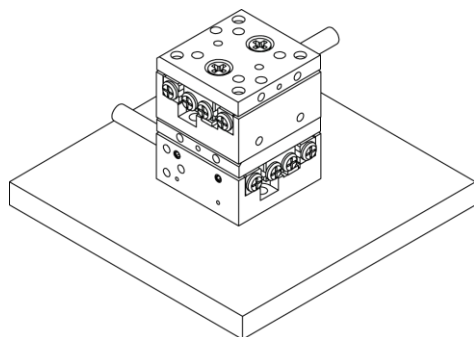
5. Stacking Configurations

5.1 Configuration Examples (additional configurations available upon request)

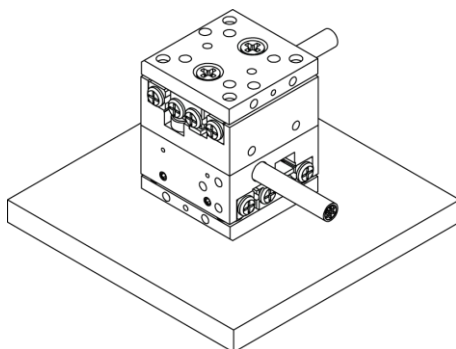
- Additional configurations available upon request
- Positioning according to:



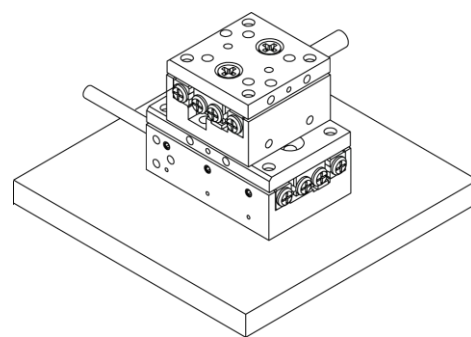
No Adapters



XY 12mm x 12mm

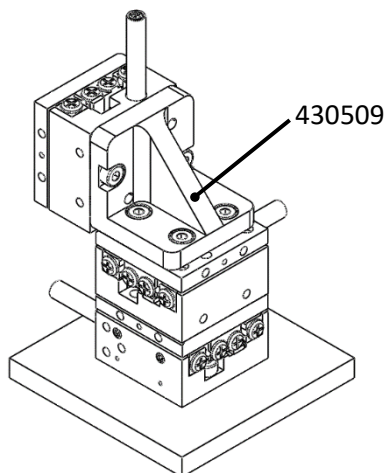


XY 12mm x 12mm Back-to-Back

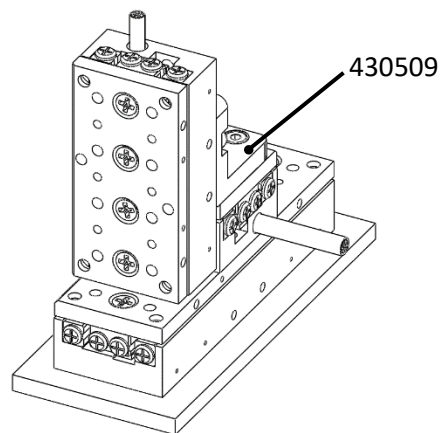


XY 12mm x 18mm

Using Z Bracket PN: 430509

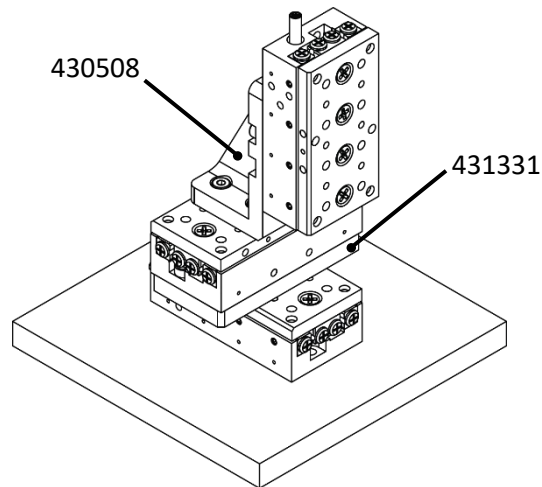


XYZ 12mm x 12mm x 12mm



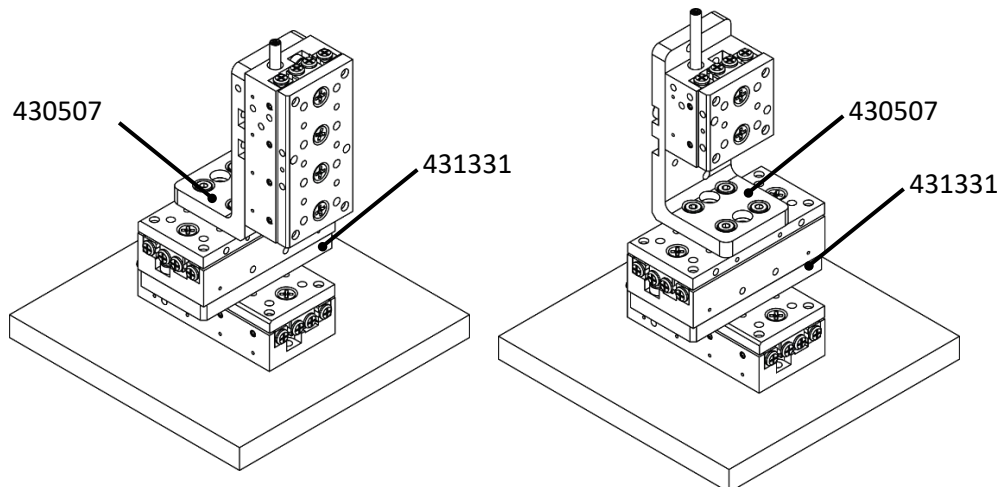
XYZ 51mm x 12mm x 26mm

Using Z Bracket PN: 430508 and XY Bracket PN: 431331



XYZ 26mm x 26mm x 26mm

Using Z Bracket PN: 430507 and XY Bracket PN: 431331

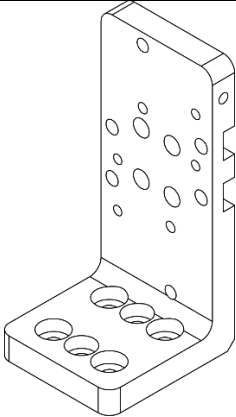


XYZ 26mm x 26mm x 26mm

XYZ 26mm x 26mm x 12mm
Full travel is achieved by 12mm stage. Limited travel for 18mm, 26mm, 51mm travel stages in this orientation.

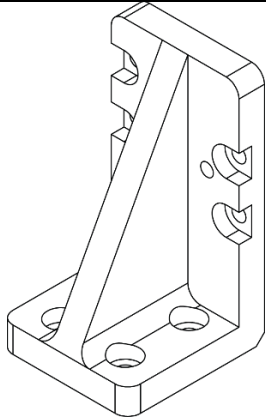
5.2 Accessories

430507
Z-Bracket Adapter



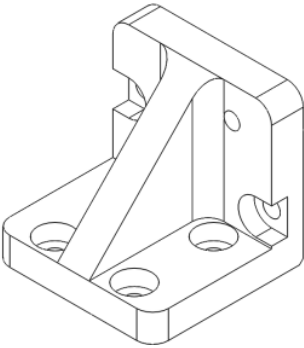
Used to adapt the PPS-20 series to a perpendicular assembly for XZ mounting configurations.

430508
Z-Bracket Adapter



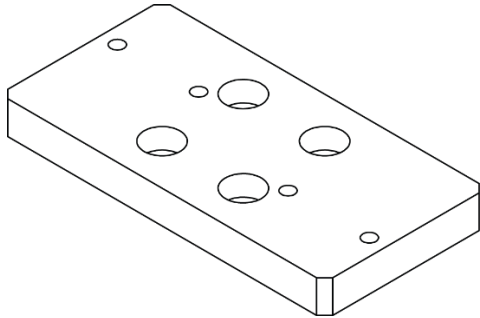
Used to adapt the PPS-20 series to a perpendicular assembly for XZ mounting configurations.

430509
Z-Bracket Adapter



Used to adapt the PPS-20 series to a perpendicular assembly for XZ mounting configurations.

431331
XY Bracket



Used to adapt the PPS-20 series to an assembly for a XY mounting configurations.

Note: For longer or custom brackets contact MICRONIX USA

6. Connecting the PPS-20PM Stage

6.1 Atmospheric Environments

For controller information, refer to the appropriate MMC controller manual.

6.1.1 Open Loop, Atmospheric Wiring Diagram

Connecting the PPS-20PM in an open loop configuration only requires that the D-sub 9 Pin Motor Cable be connected to a compatible controller. No other cables or components are required.

Cable Descriptions:

A. Motor Cable (Male Dsub9 Pin, 1.5m PVC Black Cable)

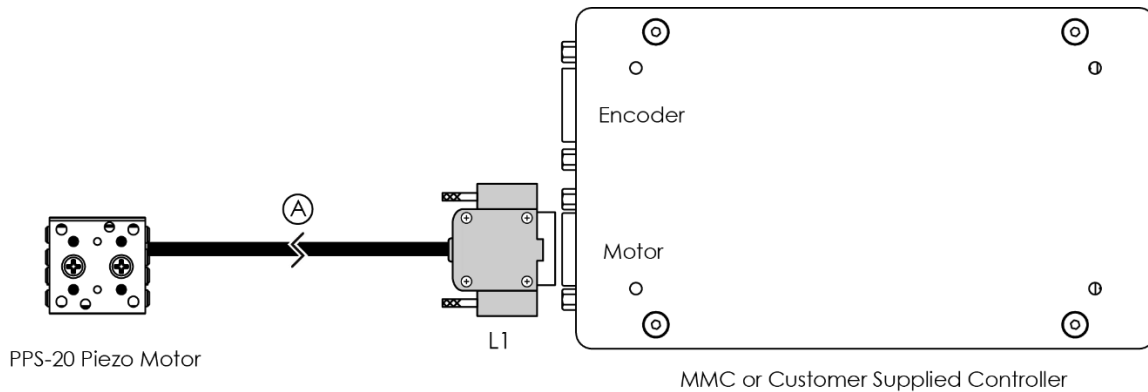
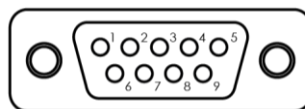


Figure 6-A. PPS-20PM, Piezo Motor, Open Loop, Atmospheric Wiring Diagram

6.1.1.1 Piezo Motor Atmospheric Open Loop Pinout

Pinout for PPS-20-1X000		Cable A Dsub9M	
Description	Color	L1	
Motor	Phase 1	Red	1
	Phase 2	White (Green TP)	2
	Ground	Black/Green	5
	Shield	-	Casing
Limit Switch (Optional)	Limit Switch -	White (Violet TP)	6
	Limit Switch +	Violet	7
	+5V	White (Grey)	8
	GND	Grey	9



Dsub9M - Front View
9 Pin Male Connector

6.1.2 Closed Loop (Encoder), Atmospheric Wiring Diagram

Using the PPS-20PM stage with an encoder requires a closed loop compatible controller that recognizes the proper type of encoder feedback. Connect the stage as shown below.

Cable Descriptions:

- A. Motor Cable (Male Dsub9 Pin, 1.5m PVC Black Cable)
- B. Encoder Cable (Female Dsub9 Pin, 1.5m PVC Black Cable)

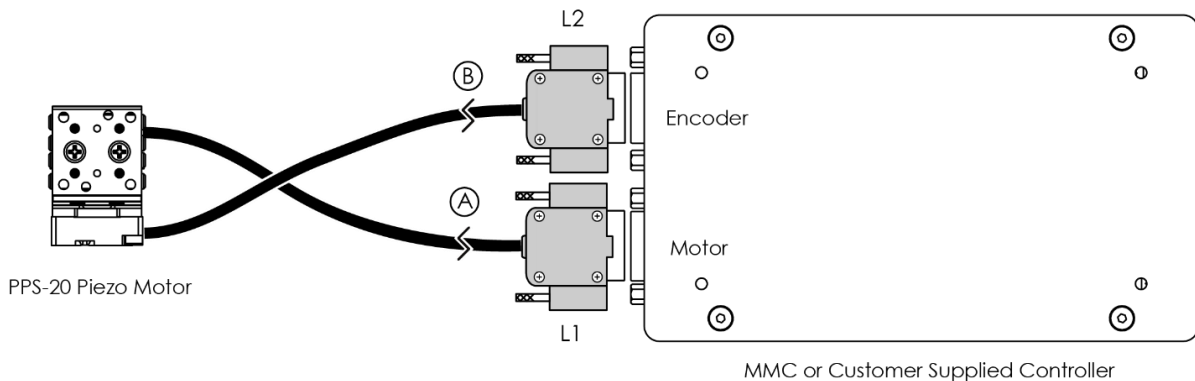
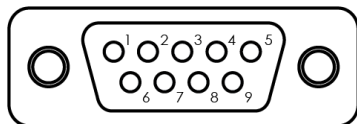


Figure 6-B. PPS-20PM, Piezo Motor, Closed Loop, Atmospheric Wiring Diagram

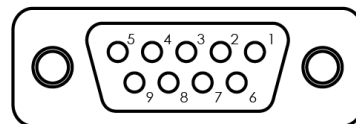
6.1.2.1 Piezo Motor Atmospheric Analog Encoder Pinout

Description	Color	Cable A	
		Dsub9M	L1
Phase 1	Red		1
Phase 2	White (Green TP)		2
Ground	Black/Green		5
Shield	-		Casing

Description	Color	Cable B	
		Dsub9F	L2
Cos+	Blue		1
Sin+	Brown		2
Index+	Violet		3
GND	Grey		4
+5V	White (Grey TP)		5
Cos-	White (Blue TP)		6
Sin-	White (Brown TP)		7
Index-	White (Violet TP)		8
Shield	-		Casing



Dsub9M - Front View
9 Pin Male Connector



Dsub9F - Front View
9 Pin Female Connector

6.1.2.2 Piezo Motor Atmospheric Digital Encoder Pinout

Cable A
Dsub9M

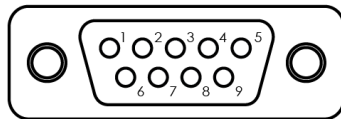
MOTOR

Pinout for PPS-20-1X300		
Description	Color	L1
Phase 1	Red	1
Phase 2	White (Green TP)	2
Ground	Black/Green	5
Shield	-	Casing

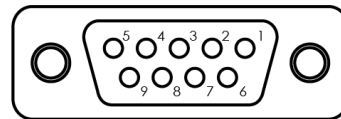
Cable B
Dsub9F

Encoder

Pinout for PPS-20-1X300		
Description	Color	L2
A+	Blue	1
B+	Brown	2
Index+	Violet	3
GND	Grey	4
+5V	White (Grey TP)	5
A-	White (Blue TP)	6
B-	White (Brown TP)	7
Index-	White (Violet TP)	8
Shield	-	Casing



Dsub9M - Front View
9 Pin Male Connector



Dsub9F - Front View
9 Pin Female Connector

6.2 Vacuum Environments

6.2.1 Handling and Preparation

When handling the stage for vacuum environments, take the necessary precautions, such as wearing clean latex gloves, clean room, clothing, etc. Avoid any contaminants. Maximum bake-out temperature is 100°C. MICRONIX USA optionally supplies the stage with vacuum compatible connectors, see chart below.

Connector Description	Connector Material	Contacts	Backshell
High Vacuum Glass- filled Dyiathilate D-Subminiature	DAP	T2 Female Crimps, Gold Pins (Accuglass P/N: 111652)	Nickle-plated Zinc Backshell Strain Relief
Ultra High Vacuum D-Subminiature	PEEK	T1 Female Crimps, Gold Pins (Accuglass P/N: 100180)	PEEK UHV Strain Relief

Environment	Open Loop	Closed Loop
High Vacuum (10 ⁻⁶ mbar)	9 Pin Female DAP	15 Pin Female DAP
Ultra-High Vacuum (10 ⁻⁹ mbar)	9 Pin Female PEEK	15/25 Pin Female PEEK

Connecting an open loop PPS-20PM in a vacuum chamber requires the use of a feed-through connector at the vacuum chamber wall.

The vacuum compatible PPS-20PM will be supplied with wiring for a straight through feed-through, not a cross over gender changer. MICRONIX USA supplies test connectors that simulate the vacuum feed-through to allow for functionality testing prior to installation in a vacuum chamber, see Appendix A.2 for feedthrough pins.

6.2.2 Open loop, Vacuum Wiring Diagram

Cable Descriptions:

- A. Vacuum Motor Cable (Female Dsub9 Pin Peek or DAP, 1.5m Silver Braided Cable)
- B. Atmospheric Motor Cable (Female Dsub9 Pin to Male Dsub9 Pin, 1.5m PVC Black Cable)

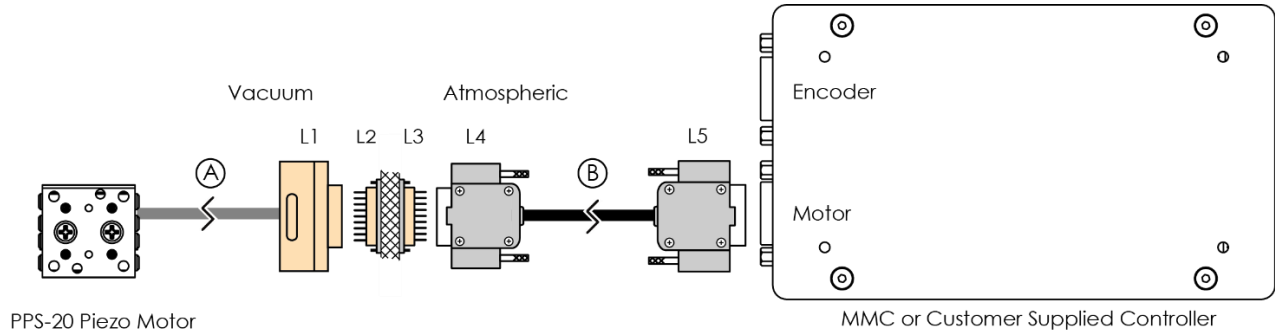
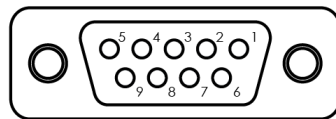


Figure 6-C. PPS-20PM, Piezo Motor, Open Loop, Vacuum Wiring Diagram

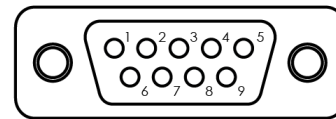
6.2.2.1 Piezo Motor Vacuum Open Loop Pinout

Pinout for PPS-20-1X006/1X009

Description	Color	Cable A			Feedthrough		Cable B	
		Dsub9F	L1	L2	L3	Color	L4	L5
MOTOR Phase 1	Red	5	5	1	Red	1	1	
MOTOR Phase 2	White (Green TP)	4	4	2	White (Green TP)	2	2	
MOTOR Ground	Black/Green	1	1	5	Black/Green	5	5	
Limit Switch - (Optional)	White (Violet TP)	9	9	6	White (Violet TP)	6	6	
Limit Switch + (Optional)	Violet	8	8	7	Violet	7	7	
+5V	White (Grey)	7	7	8	White (Grey)	8	8	
GND	Grey	6	6	9	Grey	9	9	



Dsub9F - Front View
9 Pin Female Connector



Dsub9M - Front View
9 Pin Male Connector

6.2.3 Closed Loop (Encoder), Vacuum Wiring Diagram

Cable Descriptions:

- A. Vacuum Motor Cable (Female Dsub15 Peek or DAP, 1.5m Silver Braided Cable)
- B. Vacuum Encoder Cable (Female Dsub15 Peek or DAP, 1.5m Silver Braided Cable)
- C. Atmospheric Motor Breakout Cable (Female Dsub 15 Pin to Male Dsub 9 Pin, 1.5m PVC Black Cable)
- D. Atmospheric Encoder Breakout Cable (Female Dsub 15 Pin to Female Dsub 9 Pin, 1.5m PVC Black Cable)

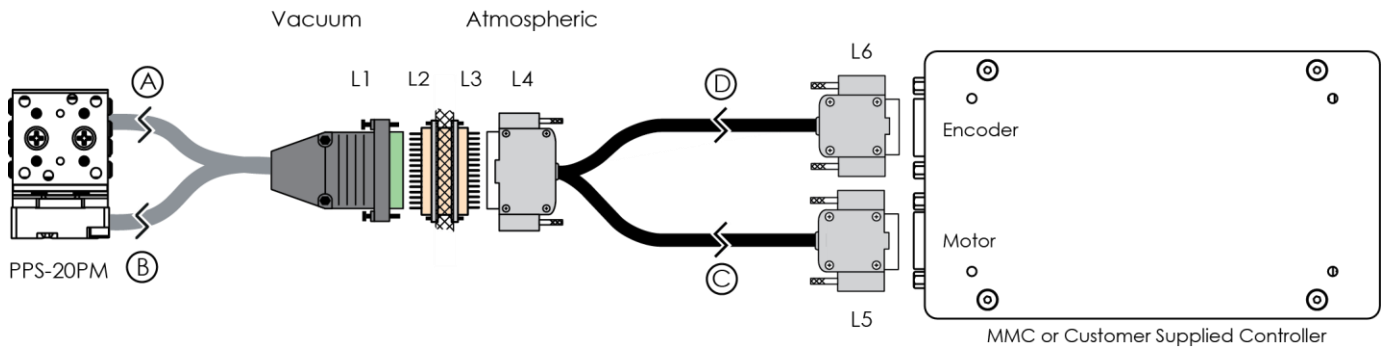
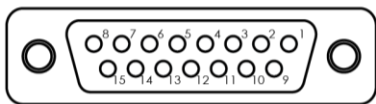


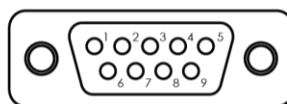
Figure 6-D. PPS-20PM, Piezo Motor, Closed Loop, Vacuum Wiring Diagram

6.2.3.1 Piezo Motor Vacuum Analog Encoder Pinout

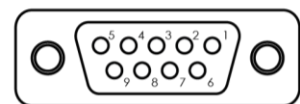
Pinout for PPS-20-1X206/1X209		Cable A&B Dsub15F			Feedthrough Dsub15M		Cable C Dsub15F		Cable D Dsub9F	
		L1	L2	L3	Color	L4	L5	L6		
MOTOR A & C	Phase 1	Red	1	1	8	Red	8	1	-	
	Phase 2	White (Green TP)	2	2	7	White (Green TP)	7	2	-	
	Ground	Black/Green	9	9	15	Black/Green	15	5	-	
	Shield	-	10	10	14	-	14	Casing	-	
Encoder B & D	Cos+	Blue	7	7	2	Blue	2	-	1	
	Sin+	Brown	4	4	5	Brown	5	-	2	
	Index+	Violet	14	14	10	Violet	10	-	3	
	GND	Grey	8	8	1	Grey	1	-	4	
	+5V	White (Grey TP)	6	6	3	White (Grey TP)	3	-	5	
	Cos-	White (Blue TP)	5	5	4	White (Blue TP)	4	-	6	
	Sin-	White (Brown TP)	12	12	12	White (Brown TP)	12	-	7	
	Index-	White (Violet TP)	13	13	11	White (Violet TP)	11	-	8	
Shield	-	15	15	9	-	9	-	Casing		



Dsub15F - Front View
15 Pin Female Connector



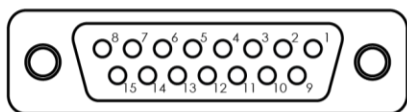
Dsub9M - Front View
9 Pin Male Connector



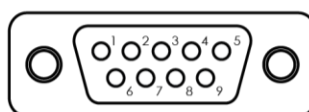
Dsub9F - Front View
9 Pin Female Connector

6.2.3.2 Piezo Motor Vacuum Digital Encoder Pinout

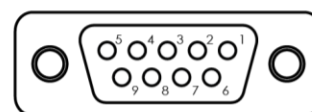
Pinout for PPS-20-1X306/1X309		Cable A&B Dsub15F		Feedthrough Dsub15M		Cable C Dsub15F		Cable D Dsub9F	
		L1	L2	L3	Color	L4	L5	L6	
MOTOR A & C	Phase 1	Red	1	1	8	Red	8	1	-
	Phase 2	White (Green TP)	2	2	7	White (Green TP)	7	2	-
	Ground	Black/Green	9	9	15	Black/Green	15	5	-
	Shield	-	10	10	14	-	14	Casing	-
Encoder B & D	A+	Blue	7	7	2	Blue	2	-	1
	B+	Brown	4	4	5	Brown	5	-	2
	Index+	Violet	14	14	10	Violet	10	-	3
	GND	Grey	8	8	1	Grey	1	-	4
	+5V	White (Grey TP)	6	6	3	White (Grey TP)	3	-	5
	A-	White (Blue TP)	5	5	4	White (Blue TP)	4	-	6
	B-	White (Brown TP)	12	12	12	White (Brown TP)	12	-	7
	Index-	White (Violet TP)	13	13	10	White (Violet TP)	10	-	8
	Shield	-	15	15	9	-	9	-	Casing



Dsub15F - Front View
15 Pin Female Connector



Dsub9M - Front View
9 Pin Male Connector



Dsub9F - Front View
9 Pin Female Connector

7. Supplementary Information

7.1 Maintenance

- The PPS-20 linear stage series utilizes a maintenance free design. Do not modify the stage or perform any maintenance unless specifically instructed to do so by MICRONIX USA personnel. If the stage is not performing up to the original specifications, please contact MICRONIX USA.
- The PPS-20 series of linear stages are precision mechanical devices and should be handled with care. Do not drop or mishandle the stage.
- Do not touch the scale, as this will contaminate and jeopardize the performance of the stage.
- Follow the *Installation Preparation* requirements and use proper cable management to ensure a clean and safe operating environment.

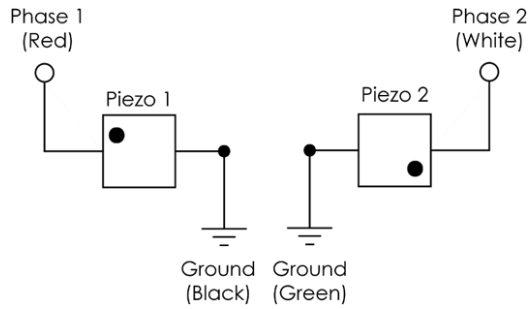
7.2 Units and Conventions

All measurements in this document are in the metric system of units.

Metric Unit	English Unit
1 millimeter	0.0394 inches
1 micron	0.0000394 inches
1 Newton	0.2248 lbs.
1 Newton-meter	8.85 in-lbs.

A. Appendix

A.1 2 Phase Piezo Motor Wiring Diagram

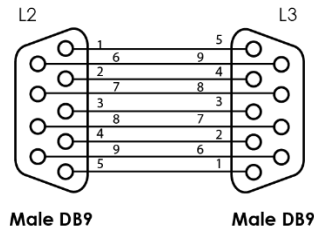


A.1.1 Piezo Operating and Electrical Specifications

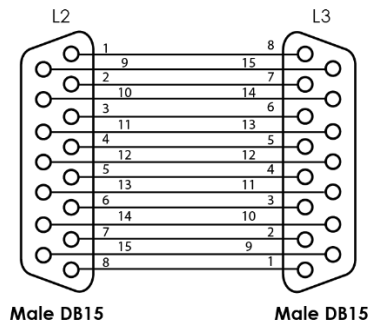
Voltage	60V maximum
Capacitance	150nf ±15%

A.2 Feedthroughs

Straight Through 9-Pin Feed-through



Straight Through 15-Pin Feed-through



A.3 Using an Analog Encoder

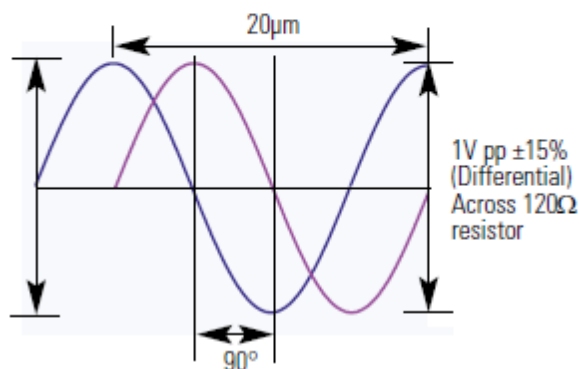
A.3.1 Encoder Overview

A PPS-20 with analog encoder will need to be paired with an appropriate controller. The PPS-20 with an analog encoder will be supplied with a 9-pin connector.

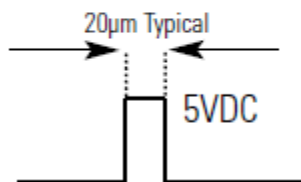
A.3.2 Encoder Operating and Electrical Specifications

Power Supply	5VDC \pm 10% (< 50mA for sensor)
Storage Temperature	-20 °C to +70 °C
Operating Temperature	0 °C to +70 °C
Humidity	95% relative humidity (non-condensing)

A.3.3 Analog Output (Pins 1,2,6, and 7)



A.3.4 Index Window



A.3.5 Resolution

All closed loop stages are supplied with 20µm scales. The interpolation is done in the MMC-100 to a higher resolution as specified in the order. With an analog encoder the MMC-100 has an achievable resolution of 10nm.

A.4 Using a Digital Encoder

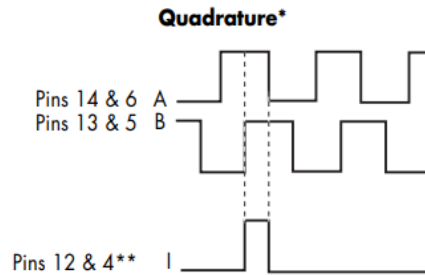
A.4.1 Encoder Overview

A PPS-20 with Digital Encoder will need to be paired with an appropriate controller. The MMC-100 has a Digital option. The PPS-20 with a digital encoder will be supplied with a 9-pin connector.

A.4.2 Operating and Electrical Specifications

Power Supply	5VDC \pm 10% @ < 35mA (No outputs terminated) @ < 85mA (A, B, I, and both limits terminated); 50mA at the sensor
--------------	---

A.4.3 Output Signals & Signal Termination for A quad B, Index and limits



*Output signals are differential. Inverse signals are not shown for clarity.

Note: At some interpolations values the index pulse may be aligned with other states of A or B than the ones shown.

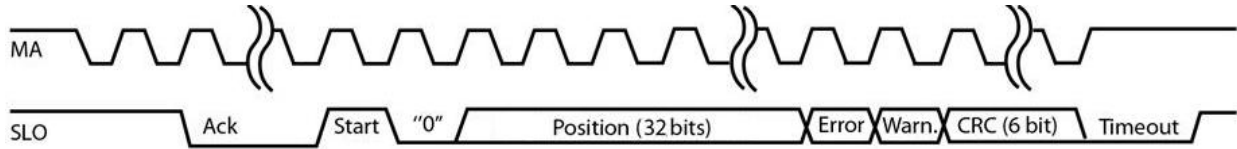
Above are with reference to the sensor's optical centerline

A.4.4 Resolution

All closed loop stages are supplied with 20 μ m scales. The digital encoder module interpolates to a higher resolution as specified in the order. With a digital encoder an MMC controller has an achievable resolution of 2nm.

A.5 Using an Absolute Encoder

The Micronix absolute encoder operates using standard BiSS C-mode (continuous) interface, transmitting 32-bits of position data on each request. The controller will clock position acquisitions via the MA signal. The SLO signal will transmit position data from the encoder.

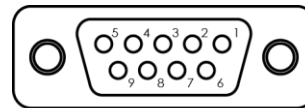


A.5.1 Encoder Operating and Electrical Specifications

Power Supply	5VDC ±10% (< 30mA for sensor)
--------------	-------------------------------

A.5.2 Absolute Encoder Pinout

Pin Dsub9F	Description
1	SLO+ / DATA+
2	MA+ / CLK+
3	SLI+
4	Ground
5	+5V
6	SLO- / DATA-
7	MA- / CLK-
8	SLI-
9	Not In Use



Dsub9F - Front View
9 Pin Female Connector

A.5.3 Absolute Encoder Setup

Absolute Encoder BiSS-C	
Absolute Resolution	32 Bits
Encoder BiSS Frequency	5 MHz
Encoder BiSS CRC Polynomial	0
Position Integer Type	Unsigned
Number of Status Bits	0
Error Bits Mask	0
CRC Error Suppression	None
Data Alignment	Left Justified

A.6 Legacy

A.6.1 Legacy Digital Encoder with DSub15 Interpolator Module, Atmospheric

Cable Descriptions:

- A. Motor Cable (Male Dsub9 Pin, 1.5m PVC Black Cable)
- B. Encoder Cable (Male Dsub15 Pin Module, 1m PVC Black Cable)
- C. Encoder Module Adapter Cable (Female Dsub 15 Pin to Female Dsub 9 Pin, 0.5m PVC Black Cable)

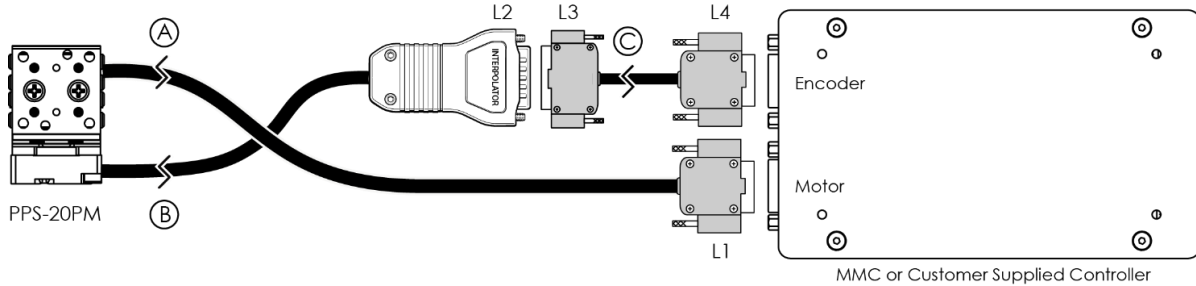
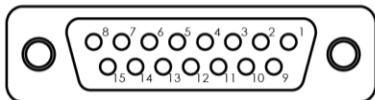


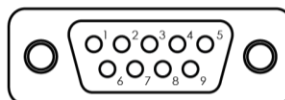
Figure A-A. PPS-20PM, Piezo Motor, Digital Encoder, Atmospheric Wiring Diagram

Pinout for PPS-20-1X300			Cable A Dsub9M
Description	Color		L1
Phase 1	Red		1
Phase 2	White (Green TP)		2
Ground	Black/Green		5
Shield	-		Casing

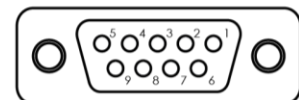
Pinout for PPS-20-1X300		Interpolator Dsub15M	Cable C Dsub15F	Dsub9F
Description	Color	L2	L3	L4
A+	Brown	14	14	1
B+	Blue	13	13	2
Index+	Violet	12	12	3
GND	Grey	2	2	4
+5V	White (Grey TP)	7	7	5
A-	White (Brown TP)	6	6	6
B-	White (Blue TP)	5	5	7
Index-	White (Violet TP)	4	4	8
Shield	-	Casing	Casing	Casing



Dsub15F - Front View
15 Pin Female Connector



Dsub9M - Front View
9 Pin Male Connector

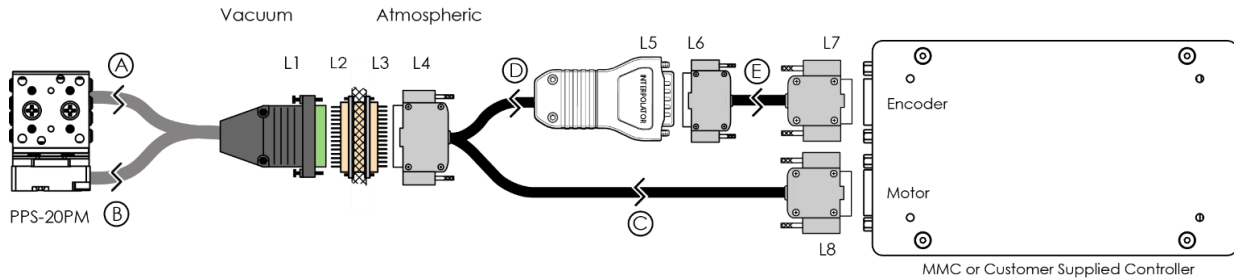


Dsub9F - Front View
9 Pin Female Connector

A.6.2 Legacy Digital Encoder with Dsub15 Interpolator Module, Vacuum

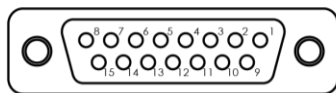
Cable Descriptions:

- A. Vacuum Motor Cable (Female Dsub 15 Pin DAP, 1.5m Silver Braided Cable)
- B. Vacuum Encoder Cable (Female Dsub 15 Pin DAP, 1.5m Silver Braided Cable)
- C. Atmospheric Motor Breakout Cable (Female Dsub 15 Pin to Male Dsub 9 Pin, 1.5m PVC Black Cable)
- D. Atmospheric Encoder Module Breakout Cable (Female Dsub 15 Pin to Interpolator Module, 1m PVC Black Cable)
- E. Encoder Module Adapter Cable (Female Dsub 15 Pin to Female Dsub 9 Pin, 0.5m PVC Black Cable)

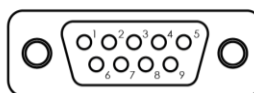


Pinout for PPS-20-1X306		Cable A&B Dsub15F		Feedthrough Dsub15M		Cable C Dsub15F		Dsub9M
		L1	L2	L3	Color	L4	L8	
MOTOR A & D	Phase 1	Red	1	1	8	Red	8	1
	Phase 2	White (Green TP)	2	2	7	White (Green TP)	7	2
	Ground	Black/Green	9	9	15	Black/Green	15	5
	Shield	-	10	10	14	-	14	Casing
Encoder B & C	GND	Grey	8	8	1	Grey	1	To Interpolator L5 (Cable D)
	Cos+	Blue	7	7	2	Blue	2	
	+5V	White (Grey TP)	6	6	3	White (Grey TP)	3	
	Cos-	White (Blue TP)	5	5	4	White (Blue TP)	4	
	Sin+	Brown	4	4	5	Brown	5	
	Sin-	White (Brown TP)	12	12	12	White (Brown TP)	12	
	Index-	White (Violet TP)	13	13	11	White (Violet TP)	11	
	Index+	Violet	14	14	10	Violet	10	
Shield	-	15	15	9	-	9		

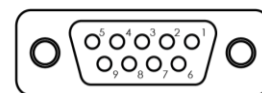
Pinout for PPS-20-1X306		Interpolator		Cable E
		Dsub15M	Dsub15F	Dsub9F
Description	Color	L5	L6	L7
A+	Brown	14	14	1
B+	Blue	13	13	2
Index+	Violet	12	12	3
GND	Grey	2	2	4
+5V	White (Grey TP)	7	7	5
A-	White (Brown TP)	6	6	6
B-	White (Blue TP)	5	5	7
Index-	White (Violet TP)	4	4	8
Shield	-	Casing	Casing	Casing



Dsub15F - Front View
15 Pin Female Connector



Dsub9M - Front View
9 Pin Male Connector

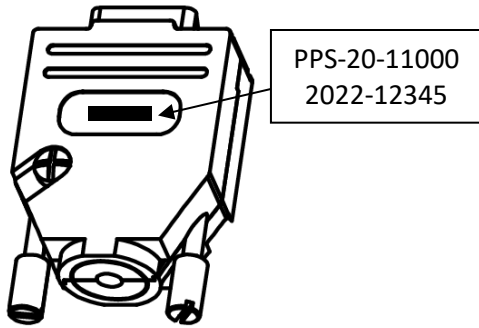


Dsub9F - Front View
9 Pin Female Connector

A.6.1 Legacy Cabling (8 Conductor Wiring)

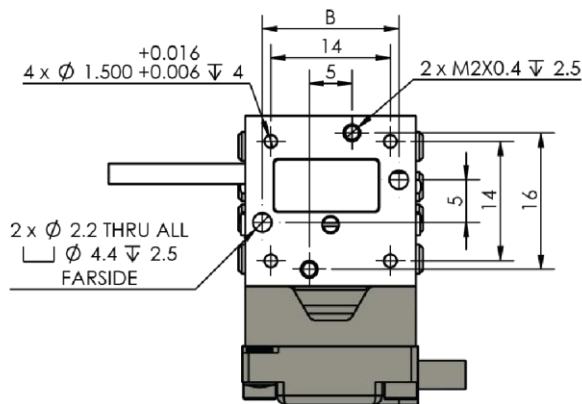
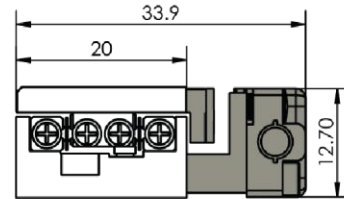
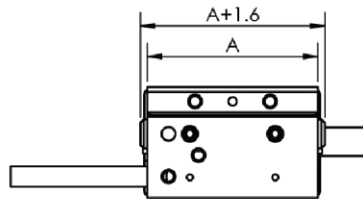
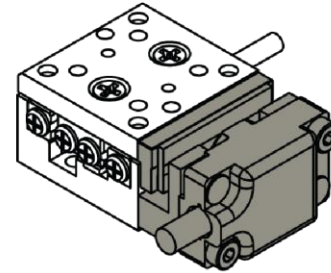
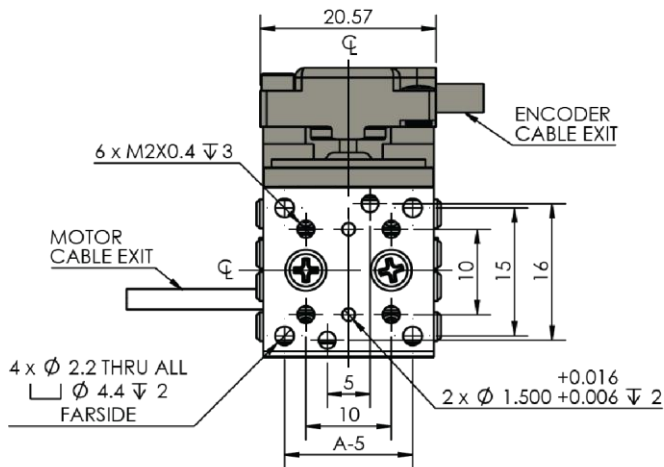
Stages delivered before 2022 used the 8 Conductor wiring scheme.
 Stages delivered on 2022 and afterward use the 12 Conductor wiring scheme.

Customers can find the serial number of their stages which can usually be found on the Dsub 9 Male connector with the format: 1234-56789 where the first four digit is the year.



Description	8 Conductor Wiring	12 Conductor Wiring
Motor Phase 1	Red	Red
Motor Phase 2	Yellow	White (Green TP)
Motor Ground	Black & Green	Black & Green
A+ / COS+	Brown	Blue
A- / COS-	Orange	White (Blue TP)
B+ / SIN+	Yellow	Brown
B- / SIN-	Green	White (Brown TP)
Index +	Violet	Violet
Index -	Blue	White (Violet TP)
+5V	Red	White (Grey TP)
GND	Black	Grey

A.6.2 Legacy PPS-20PM with UHV M1000V Analog Encoder Dimensions



Travel	A	B
12	20	16
18	30	16
26	40	36
51	80	50

* 12 mm travel version shown
 * all dimensions are in millimeters
 * grey parts for closed loop version only

A.6.3 Legacy Analog M1000V Encoder, Ultra High Vacuum Wiring Diagram

Cable Descriptions:

- A. Vacuum Motor Cable (Female Dsub15 Pin Peek, 1.5m Silver Braided Cable)
- B. Vacuum Encoder Cable (Female Dsub15 Pin Peek, 1.5m Silver Braided Cable)
- C. Atmospheric Motor Breakout Cable (Female Dsub15 Pin to Male Dsub 9 Pin, 1.5m PVC Black Cable)
- D. Atmospheric Encoder Breakout Cable (Female Dsub15 Pin to Female Dsub 9 Pin, 1.5m PVC Black Cable)

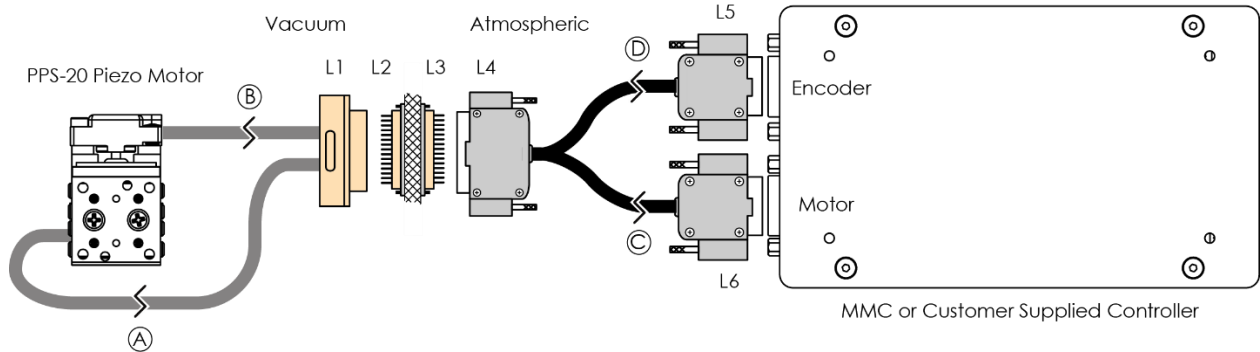
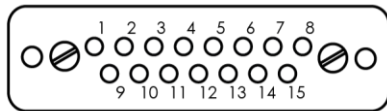
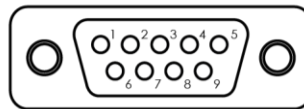


Figure A-B. PPS-20PM, Piezo Motor, Analog Encoder, UHV Wiring Diagram

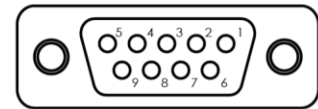
Pinout for PPS-20-1X209		Cable A&B Dsub15F		Feedthrough Dsub15M		Cable D Dsub15F		Cable C Dsub9M	
		L1	L2	L3	Color	L4	L5	L6	
MOTOR B & C	Phase 1	1	1	8	Red	8	-	1	
	Phase 2	2	2	7	White (Green TP)	7	-	2	
	GND	9	9	15	Black/Green	15	-	5	
	Shield	10	10	14	-	14	-	Casing	
Encoder A & D	GND	8	8	1	Grey	1	4	-	
	Cos+	7	7	2	Brown	2	1	-	
	+5V	6	6	3	White (Grey TP)	3	5	-	
	Cos-	5	5	4	White (Brown TP)	4	6	-	
	Sin+	4	4	5	Blue	5	2	-	
	Sin-	12	12	12	White (Blue TP)	12	7	-	
	Index-	13	13	11	White (Violet TP)	11	8	-	
	Index+	14	14	10	Violet	10	3	-	
Shield	15	15	9	-	9	Casing	-		



Female PEEK Dsub15 Connector - Rear View

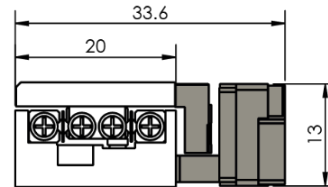
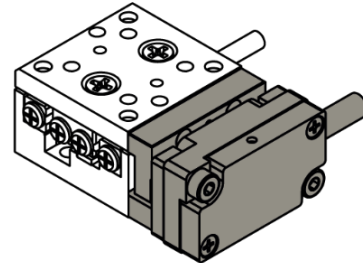
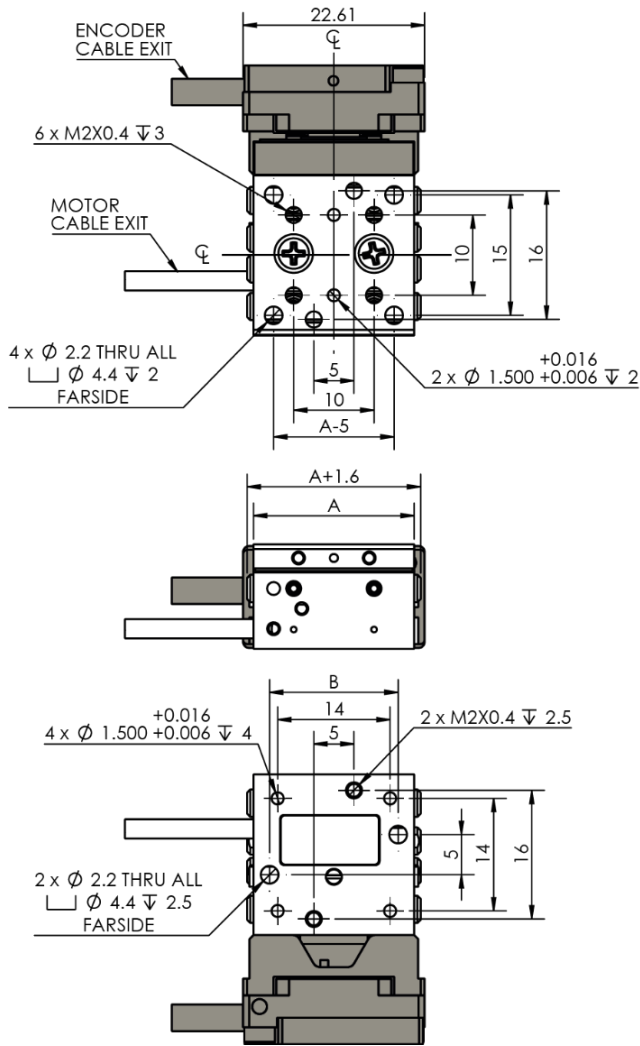


Female Dsub9 Connector - Rear View



Male Dsub9 Connector - Rear View

A.6.4 Legacy PPS-20PM with UHV MII 6000V Digital Encoder Dimensions



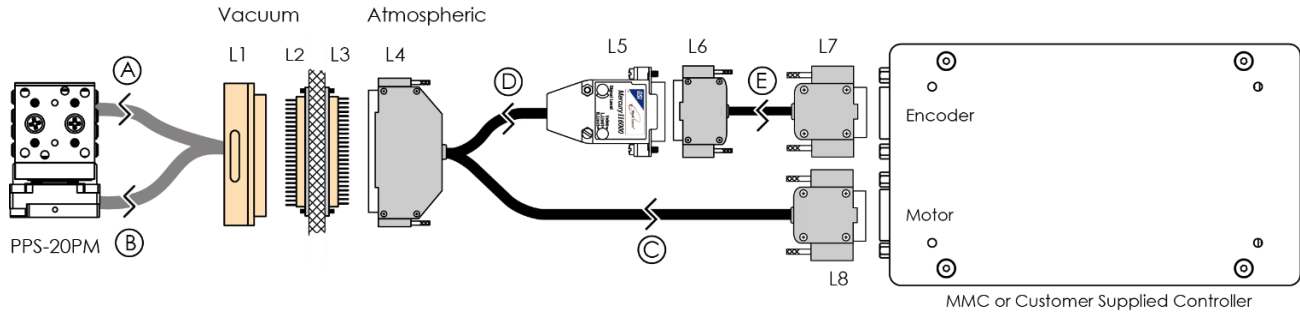
Travel	A	B
12	20	16
18	30	16
26	40	36
51	80	50

- * 12 mm travel version shown
- * all dimensions are in millimeters
- * grey parts for closed loop version only

A.6.5 Legacy Digital MII6000V Encoder, Ultra High Vacuum Wiring Diagram

Cable Descriptions:

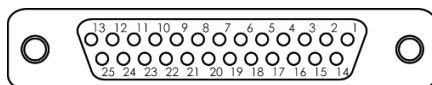
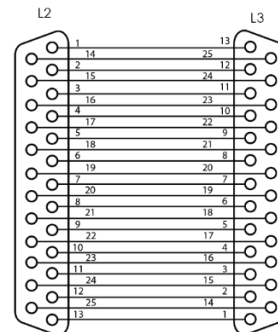
- A. Vacuum Motor Cable (Female Dsub 25 Pin DAP, 1.5m Silver Braided Cable)
- B. Vacuum Encoder Cable (Female Dsub 25 Pin DAP, 1.5m Silver Braided Cable)
- C. Atmospheric Motor Breakout Cable (Female Dsub 25 Pin to Male Dsub 9 Pin, 1.5m PVC Black Cable)
- D. Atmospheric Encoder Module Breakout Cable (Female Dsub 25 Pin to Interpolator Module, 1m PVC Black Cable)
- E. Encoder Module Adapter Cable (Female Dsub 15 Pin to Female Dsub 9 Pin, 0.5m PVC Black Cable)



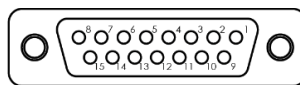
Pinout for PPS-20-1X309		Cable A&B Dsub25F			Feedthrough Dsub25M			Cable C Dsub25F Dsub9M	
		L1	L2	L3	Color		L4	L8	
MOTOR A & D	Phase 1	1	1	13	Red	Red	13	1	
	Phase 2	2	2	12	White (Green TP)	White (Green TP)	12	2	
	Ground	14	14	25	Black/Green	Black/Green	25	5	
	Shield	15	15	24	-	-	24	Casing	
Encoder B & C	+5V	4	4	10	Red	Red	10	To Interpolator L5 (Cable D)	
	GND	17	17	22	Black	Black	22		
	DCLK-	5	5	9	Grey	Grey	9		
	DCLK+	18	18	21	White (Grey TP)	White (Grey TP)	21		
	MISO-	6	6	8	Violet	Violet	8		
	MISO+	19	19	20	White (Violet TP)	White (Violet TP)	20		
	MOSI-	7	7	7	Blue	Blue	7		
	MOSI+	20	20	19	White (Blue TP)	White (Blue TP)	19		
	nSS-	8	8	6	Green	Green	6		
	nSS+	21	21	18	White (Green TP)	White (Green TP)	18		
	CLK-	9	9	5	Brown	Brown	5		
	CLK+	22	22	17	White (Brown TP)	White (Brown TP)	17		
Shield	16	16	23	-	-	23			

Straight Through 25-Pin Feed-through

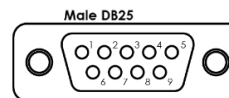
Pinout for PPS-20-1X309		Interpolator Dsub15M		Cable E Dsub15F Dsub9F		
		L5	L6	L7		
Encoder	A+	14	14	1		
	B+	13	13	2		
	Index+	12	12	3		
	GND	2	2	4		
	+5V	7	7	5		
	A-	6	6	6		
	B-	5	5	7		
	Index-	4	4	8		
	Shield	-	Casing	Casing	Casing	



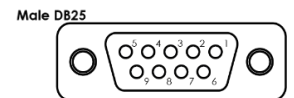
Dsub25F - Front View
25 Pin Female Connector



Dsub15F - Front View
15 Pin Female Connector



Dsub9M - Front View
9 Pin Male Connector



Dsub9F - Front View
9 Pin Female Connector

A.6.6 Legacy UHV Digital Encoder Module

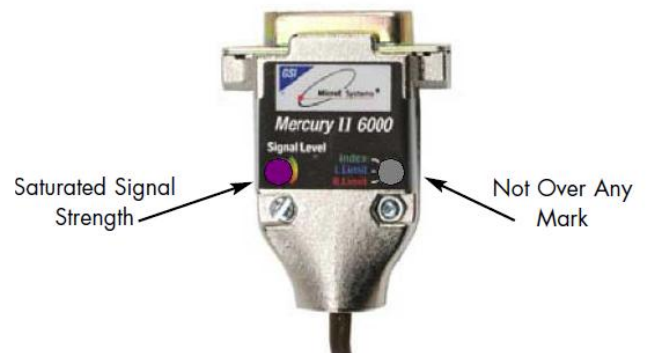
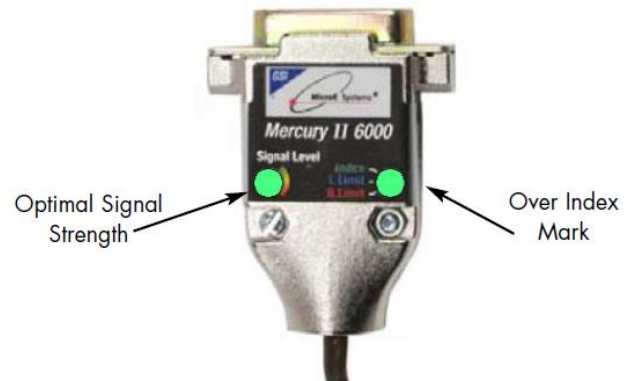
When using the digital external encoder configuration, the Encoder Module should display two green LED's indicating a power source and proper encoder alignment. A Red or Yellow Signal Level LED indicates misalignment of the Encoder Head, if this occurs contact MICRONIX USA. Do not adjust the Encoder Head or scale. For more information refer to MicroE Systems Mercury Encoders.

A.6.6.1 Legacy UHV Encoder Module Pin-out

Pin	Description	Pin	Description
1	*Right Limit+	9	Ground
2	Ground	10	*Left Limit+
3	*Right Limit-	11	*Left Limit-
4	Index-	12	Index+
5	B-	13	B+
6	A-	14	A+
7	+5V	15	(not used)
8	+5V		

*-Limits must be specified at the time of order and calibrated at the factory.
 Note: Tri-state alarm: A and B are tri-stated if the encoder signal becomes too low for reliable operation.

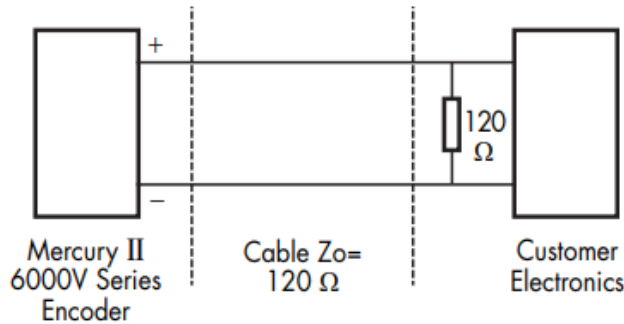
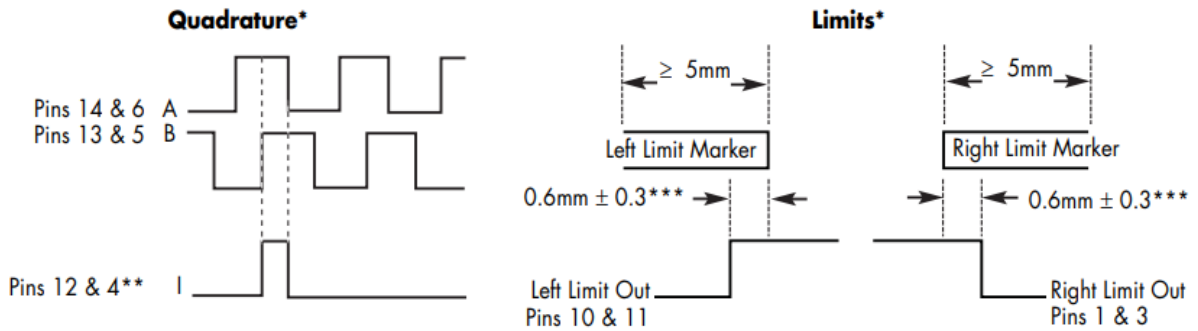
Normal Operation



A.6.6.2 Operating and Electrical Specifications

Power Supply	5VDC $\pm 5\%$ @ 140mA (No outputs terminated) @ 180mA (A, B, I, and both limits terminated); 50mA at the sensor
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A.6.6.3 Output Signals & Signal Termination for A quad B, Index and limits



*Output signals are differential. Inverse signals are not shown for clarity.

Note: At some interpolations values the index pulse may be aligned with other states of A or B than the ones shown.

Above are with reference to the sensor's optical centerline

A.6.7 Resolution

All closed loop stages are supplied with 20µm scales. The digital encoder module interpolates to a higher resolution as specified in the order. With a digital encoder an MMC controller has an achievable resolution of 2nm.