Wiring -

Series 100

CONNECTION TYPE

(CODE)

Mini-Hirschmann

Mini-Hirschmann

w/ Cable (1)

4 or 6 Pin Bendix

(2 or 3)

1/2" NPT Conduit

w/ Cable (6)

M12 x 1, 4-Pin (25)

Integral Cable (36)

M12 x 1 4-pin

round connector

Output

Wiring -

connector

Mini-Hirschmann

Supply

Load Limitations

4 mA to 20 mA

+ OUTPUT

Black

Black

Black

 $R_1 = R_S + R_W$

4 mA to 20 mA Output Only

R_L = Loop Resistance (ohms)

Rs = Sense Resistance (ohms)

Rw = Wire Resistance (ohms)

+ SUPPLY

Red

Red

Red

 $Vmin = 10V + (.020 \times RL)$

Current output, 2 wire

2 WIRE

WIRING

DIAGRAM

EXAMPLE

Power Supply

Wiring .

connector

Mini-Hirschmann

Voltage output, 3 wire

+ Output

0-5 Vdc, 1-5 Vdc,

1-6 Vdc.

0-10 Vdc, 1-11 Vdc

Black

Black

Black

+ OUTPUT

White

White

SUPPLY COMMON

Red

Red

Power

Supply

Output

Series 200

CONNECTION TYPE

(CODE)

Mini-Hirschmann

Mini-Hirschmann

w/ Cable (1)

4 or 6 Pin Bendix

(2 or 3)

1/2" NPT Conduit

w/ Cable (6)

M12 x 1,

4-Pin (25)

Integral Cable

(36)

4 mA to 20 mA

Output

Black

2 WIRE WIRING

DIAGRAM EXAMPLE

Series 300

Vmin = $[10V + (.020 \times RL)] - 0.04354$ $\frac{\Omega}{FL}X$

RL = Loop Resistance (ohms)

Rs = Sense Resistance (ohms)

Rw = Wire Resistance (ohms)

3 WIRE WIRING

DIAGRAM EXAMPLE

0-5 Vdc, 0-10 Vdc,

0.5 to 2.5 Vdc

Brown Green White Grav

SUPPLY COMMON + OUTPUT

RL = Rs + Rw

Series 612/613

CONNECTION

TYPE

Cable

cable length

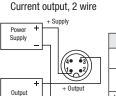
Power

CASE

GROUND

Black

Supply



Wiring - M12 x 1 4-pin round connector

Series 640	4 mA to 20 mA		
CONNECTION Type (Code)	+ SUPPLY + OUTPL		
M12 x 1, 4-Pin (25)	1	3	
Integral Cable (1)	Brown	Blue	

Voltage output, 3 wire

Load Limitations 4 mA to 20 mA Output Only $Vmin = 10V + (.020 \times RL)$

RL = Rs + Rw

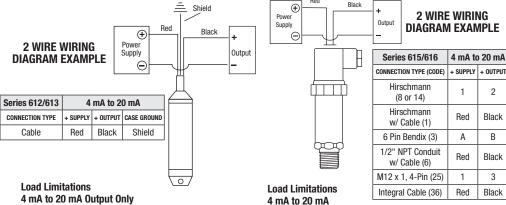
R_L = Loop Resistance (ohms)

Rs = Sense Resistance (ohms)

Rw = Wire Resistance (ohms)

0-5 Vdc, 0-10 Vdc, 0-20 mA Series 640 + SUPPLY COMMON + OUTPUT





Output Only

RL = Rs + Rw

Serie

6 Pin

1/2" N

w/ Cable (6)

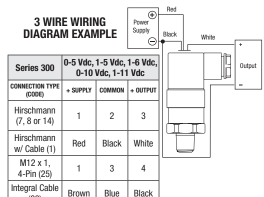
M12 x 1, 4-Pin (25)

Integral Cable (36) Red

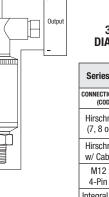
 $Vmin = 10V + (.020 \times RL)$

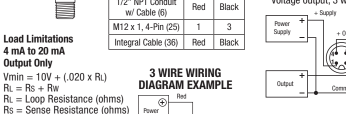
R_L = Loop Resistance (ohms)

Rw = Wire Resistance (ohms)



CONNECTION TYPE (CODE) SUPPLY + OUTPUT 3 🖵 2 Hirschmann (7, 8 or 14) Hirschmann Power + I Red Black w/ Cable (1) Supply M12 x 1, 4-Pin (25) Wiring Integral Cable (36) Brown M12 x 1 4-pin round connector + Output Common Load Limitations 4 mA to 20 mA Output Only $Vmin = 10V + (.020 \times RL)$ RL = Rs + RwRL = Loop Resistance (ohms) 3 WIRE WIRING Rs = Sense Resistance (ohms) DIAGRAM EXAMPLE Supply Rw = Wire Resistance (ohms)





Black

				″Τ	-
Series 615/616	0-5 Vdc, 1-5 Vdc, 1-6 Vdc, 0-10 Vdc, 1-11 Vdc				
CONNECTION TYPE (CODE)	+ SUPPLY	COMMON	+ OUTPUT		ſ
Hirschmann (8 or 14)	1	2	3		
Hirschmann w/ Cable (1)	Red	Black	White		}
6 Pin Bendix (3)	Α	В	С		
1/2" NPT Conduit	Dod	Black	White	-	

Black | White

Supply

Black

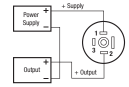
CONNECTION TYPE (CODE) M12 x 1, 4-Pin (25) Integral Cable (1) Brown Blue Black

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SERIES 660 SERIES 800

Wiring - Mini-Hirschmann connector

Current output, 2 wire



Load Limitations

RL = Rs + Rw

4 mA to 20 mA Output Only

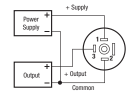
RL = Loop Resistance (ohms)

Rs = Sense Resistance (ohms)

Rw = Wire Resistance (ohms)

Vmin = 10V + (.020 x RL)

Voltage output, 3 wire

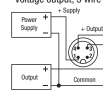


Series 660	4 mA to 20 mA	
CONNECTION TYPE (CODE)	+ SUPPLY	+ OUTPU
Mini-Hirschmann (7)	1	2
Mini-Hirschmann w/ Cable (1)	Red	Black
M12 x 1, 4-Pin (25)	1	3
Integral Cable (36)	Brown	Green

Wiring - M12 x 1 4-pin round connector

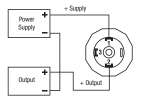
Current output, 2 wire + Supply Power + Supply Output + + Output

Voltage output, 3 wire



1-5	1-5 Vdc, 0.1-10 Vdc	
+ SUPPLY	COMMON	+ OUTPUT
1	2	3
Red	Black	White
1	3	4
Brown	Green	White
	+ SUPPLY 1 Red 1	+ SUPPLY COMMON 1 2 Red Black 1 3

4 mA to 20 mA, 2 wire



Load Limitations 4 mA to 20 mA Output Only

Vmin = 10V + (.020 x RL)RL = Rs + Rw

RL = Loop Resistance (ohms) Rs = Sense Resistance (ohms)

Rw = Wire Resistance (ohms)

Power Supply Output Output Output Common

0 Vdc to 10 Vdc, 3 wire

Series 800	4 mA to 20 mA			
CONNECTION TYPE (CODE)	+ SUPPLY	+ OUTPUT		
Hirschmann (8 or 14)	1	2		
Hirschmann w/ Cable (1)	Red	Black		
M12 x 1, 4-Pin (25)	1	3		

	Series 800	0-10 Vdc		
C	CONNECTION TYPE (CODE)	+ SUPPLY	COMMON	+ OUTPUT
Н	irschmann (8 or 14)	1	2	3
Hira	schmann w/ Cable (1)	Red	Black	White
	M12 x 1, 4-Pin (25)	1	3	4

Installation:

NOSHOK pressure transmitters/transducers may be mounted in any plane with negligible effect on performance. Although these units are designed and manufactured to withstand substantial shock and vibration, it is recommended that they be mounted in an area of minimal vibration. Always use a wrench on the wrench flats when installing. NEVER use a pipe wrench on the housing or in the area of the electrical connection.

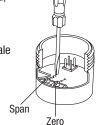
Maintenance/Calibration:

NOSHOK pressure transmitters/transducers require no maintenance. Recalibration is dependent on the users Quality Assurance Program. If no program is in place, NOSHOK recommends a 1 year cycle.

Alignment Procedure (applies only to 100, 200, 615/616, and 640 series):

Using a pressure source and meter with adequate accuracy, perform the following steps:

- Open sensor
- With no pressure applied, adjust the "Z" potentiometer for the correct Zero output
- Apply the correct full scale pressure to the unit
- Adjust the "S" potentiometer for the correct Span output



NOSHOK TRANSMITTERS TRANSDUCERS



Wiring Diagrams & Electrical Connections for:

100, 200, 300, 612, 613, 615/616, 640, 660, and 800 Series



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NWD 08-7