Supply

2 WIRE

WIRING

DIAGRAM

EXAMPLE

Load Limitations

RL = Rs + Rw

Series 100

+ Supply

+ Output

4 mA to 20 mA Output Only

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

Rw = Wire Resistance (ohms)

Example: Red/1/A/1 = Applicable color

Example: Red/1/A/1 = Applicable color

wire/din plug number/bendix pin/M12 x 1 pin number/M12 color wire

pin number/M12 color wire

wire/din plug number/bendix pin/M12 x 1

4 mA to 20 mA 2-Wire

Red/1/A/1/Brown

Black/2/B/3/Blue

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

Current output, 2 wire

+ Output

+ Output

+ Output

Power

Supply

Output

Power +

Supply

Output

Output

Wiring -

connector

Wiring -

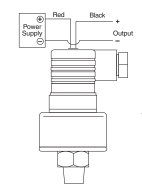
M12 x 1 4-pin

round connector

round connector

Mini-Hirschmann

SERIES 615/616



2 WIRE WIRING

DIAGRAM EXAMPLE

0/

2 WIRE WIRING

DIAGRAM EXAMPLE

Power Supply

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

RL = Rs + Rw

RL = Loop Resistance (ohms)

	Rs = Sense Resistance (ohms) Rw = Wire Resistance (ohms)			
	Series 600	4 mA to 20 mA 2-Wire]	
1	+ Supply	Red/1		_
1	+ Output	Black/2		-
	Series 600	Voltage Output]	
	+ Supply	Red/1		
	Common	Black/2		
	+ Output	White/3	 	

Example: Red/1 = Applicable color wire/din 3 WIRE WIRING DIAGRAM EXAMPLE

Supply

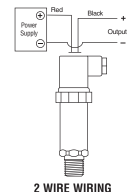


DIAGRAM EXAMPLE

Load Limitations 4 mA to 20 mA Output Only

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

RL = Rs + Rw

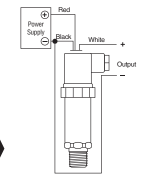
RL = Loop Resistance (ohms) Rs = Sense Resistance (ohms)

Rw = Wire Resistance (ohms)

,	Series 615/616	4 mA to 20 mA 2-Wire		
l	+ Supply	Red/1/A/1/1/Brown		
l	+ Output	Black/2/B/2/3/Blue		
	Series 615/616	Voltage Output		
	Series 615/616 + Supply	Voltage Output Red/1/A/1/1/Brown		
		• •		

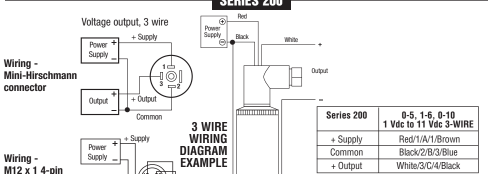
Example: Red/1/A/1/1 = Applicable color wire/din plug number/bendix pin/junction box pin/M12 x 1 pin number/M12 color wire

SERIES 300



3 WIRE WIRING DIAGRAM EXAMPLE

SERIES 200







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

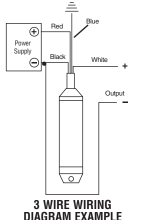
RL = Rs + Rw

plug number.

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

Rw = Wire Resistance (ohms)

	Titl = Will Hoolotanes (elillo)		
	Series 612	4 mA to 20 mA 2-Wire	
4	+ Supply	Red	
(II	+ Output	Black	
1	Case ground	Blue	
	Series 612	Voltage Output	
	+ Supply	Red	
	Common	Black	
	+ Output	White	
	Case ground	Blue	
	www.comoso.com		



Output

2 WIRE WIRING DIAGRAM EXAMPLE

Load Limitations 4 mA to 20 mA Output Only

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

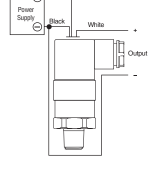
RL = Rs + Rw

RL = Loop Resistance (ohms)

Rs = Sense Resistance (ohms) Rw = Wire Resistance (ohms)

		, ,
,	Series 300	4 mA to 20 mA 2-Wire
4	+ Supply	Red/1/1/1/Brown
1	+ Output	Black/2/2/3/Blue
	Series 300	Voltage Output
	+ Supply	Red/1/1/1/Brown
	Common	Black/2/2/3/Blue
	+ Output	White/3/3/4/Black

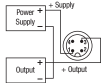
Example: Red/1/1/1 = Applicable color wire/din plug number/junction box pin/ M12 x 1 pin number/M12 color wire



3 WIRE WIRING **DIAGRAM EXAMPLE**

Wiring - M12 x 1 4-pin round connector

Current output, 2 wire



Voltage output, 3 wire

Wiring - Mini-Hirschmann

Power

Supply

Output

Power

Supply

connector

Current output, 2 wire

Voltage output, 3 wire

- Output



Load Limitations 4 mA to 20 mA Output Only

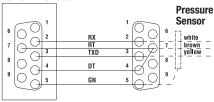
 $Vmin = 10V + (.020 \times RL)$

RL = Rs + RwRL = Loop Resistance (ohms)

Rs = Sense Resistance (ohms)

Rw = Wire Resistance (ohms)

RS 232 Interface



SERIES 660

Load Limitations 4 mA to 20 mA Output Only

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

RL = Loop Resistance (ohms)

Rs = Sense Resistance (ohms) Rw - Wire Resistance (ohms)

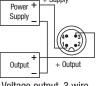
100 = 00116 1163	sistance (unins)
Series 660	4 mA to 20 mA 2-Wire
+ Supply	Brown/1/1/Brown
+ Output	Green/2/3/Blue
Series 660	Voltage Output

Series 660	Voltage Output
+ Supply	Brown/1/1/Brown
Common	Green/2/3/Blue
+ Output	White/3/4/Black

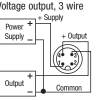
Example: Brown/1/1 = Applicable color wire/din plug number M12 x 1 Pin number/M12 color

Wiring - M12 x 1 4-pin round connector





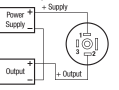
Voltage output, 3 wire Power +



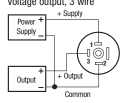
SERIES 680

Wiring - Mini-Hirschmann connector

Current output, 2 wire



Voltage output, 3 wire



4 mA to 20 mA. 2 wire

Power

Supply

Output

Load Limitations 4 mA to 20 mA Output Only

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

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

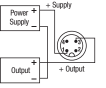
Rw = Wire Resistance (ohms)

Series 680	4 mA to 20 mA 2-Wire
+ Supply	Red/1/1/Brown
+ Output	Black/2/3/Blue
Series 680	Voltage Output
+ Supply	Red/1/1/Brown
Common	Black/2/3/Blue
+ Output	White/3/4/Black

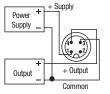
Example: Red/1/1 = Applicable color wire/din plug number M12 x 1 Pin number/M12 color

Wiring - M12 x 1 4-pin round connector

Current output, 2 wire



Voltage output, 3 wire



SERIES 800

Load Limitations 4 mA to 20 mA Output Only

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

RL = Rs + Rw

RL = Loop Resistance (ohms)

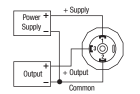
Rs - Sense Resistance (ohms)

		(ohms)

Series 800	4 mA to 20 mA 2-Wire
+ Supply	Red/1
+ Output	Black/2
Series 800	Voltage Output
+ Supply	Red/1
Common	Black/2
+ Output	White/3

Example: Red/1 = Applicable color wire/din plug number.

0 Vdc to 10 Vdc, 3 wire



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

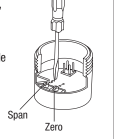
Maintenance/Calibration:

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, 600, 612, 615/616, 640, 660, 680 and 800 Series



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