



FLOW METER LIMITED WARRANTY

Meters are warranted against defects in materials and workmanship to the original user for a period of thirteen (13) months from the date of factory shipment, provided the meter is installed, operated and maintained in accordance with King Instrument Company's instructions and recommendations.

This warranty does not apply if failure is caused or contributed to by any of the following: improper handling, improper storage, abuse, unsuitable application of the product, lack of reasonable and necessary maintenance, use exceeding suggested pressure and temperature maximums, improper packaging for return, or repairs made or attempted to be made by anyone other than King Instrument Company, Inc.

KING INSTRUMENT COMPANY, INC. MAKES NO WARRANTY AS TO THE FITNESS OF ITS PRODUCTS FOR SPECIFIC APPLICATIONS.

This warranty is valid for the original end-user only and does not apply to products that have been damaged or modified. This warranty is non-transferrable and is limited to replacement or repair. The liability of King Instrument Company arising out of its supply of the products, or their use, shall not in any case exceed the cost of correcting defects in the products as set forth above.

THIS WARRANTY IS A LIMITED WARRANTY AND SHALL BE IN LIEU OF ANY OTHER WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY IMPLIED WARRANTY OR MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. THERE ARE NO OTHER WARRANTIES WHICH EXIST BEYOND THE DESCRIPTION OR FACE HEREOF.

IN NO EVENT SHALL KING INSTRUMENT COMPANY BE LIABLE FOR LOSS OF PROFITS, INDIRECT, CONSEQUENTIAL OR INCIDENTAL DAMAGES.

Products should be returned, prepaid, to King Instrument Company, Inc. with proof of purchase. Call factory for Return Merchandise Authorization (RMA) number and return instructions.

THIS IS IMPORTANT INFORMATION. READ IT CAREFULLY BEFORE BEGINNING WORK.

- 1) Inspect meter for damage that may have occurred during shipping. Report any damage to the container to the freight carrier immediately.
 - 2) Make sure your pressure, temperature, fluid and other requirements are compatible with the meter and components (including o-rings).
 - 3) Select a suitable location for installation to prevent excess stress on the meter which may result from:
 - a) Misaligned pipe.
 - b) The weight of related plumbing.
 - c) "Water Hammer" which is most likely to occur when flow is suddenly stopped as with quick closing solenoid operated valves. (If necessary, a surge chamber should be installed. This will also be useful in pressure start-up situations.)
 - d) Thermal expansion of liquid in a stagnated or valve isolated system.
 - e) Instantaneous pressurization which will stress the meter and could result in tube failure.
- NOTE:** In closed thermal transfer or cooling systems, install the meter in the cool side of the line to minimize meter expansion and contraction and possible fluid leaks at the threaded connections.
- 4) Handle the meter carefully during installation.
 - a) Use an appropriate amount of teflon tape on external pipe threads before making connections. Do not use paste or stick type thread sealing products.
 - 5) Install the meter vertically with the inlet port at the bottom.

- 6) Meters with plastic fittings must be installed so that fittings are not made to support any part of the associated plumbing. In addition, meter frame should be fastened to bulkhead, panel or column

ADDITIONALLY:

- 7720 Series meters are designed for vertical installation only. (Inlet at bottom, Outlet at top)
- Do not remove or adjust the screws on the side of the indicator housing. These screws were positioned during factory calibration and represent the zero adjustment. If the pointer is set on zero, proceed with installation. If the pointer is not set at zero, follow these steps:
 - 1) Remove front cover with gasket from indicator housing.
 - 2) Loosen set screw at the base of the pointer hub.
 - 3) Reposition pointer to zero line.
 - 4) Tighten set screw with a 1/16" allen wrench by holding the pointer hub and gently tightening the set screws.
 - 5) Replace front cover with gasket on indicator housing.

CAUTION: ZERO IS FACTORY SET WHEN METER IS CALIBRATED. DO NOT LOOSEN SCREWS THAT FASTEN INDICATOR HOUSING TO METER BODY. IF INDICATOR HOUSING IS MOVED, THE METER WILL NEED TO BE CALIBRATED.

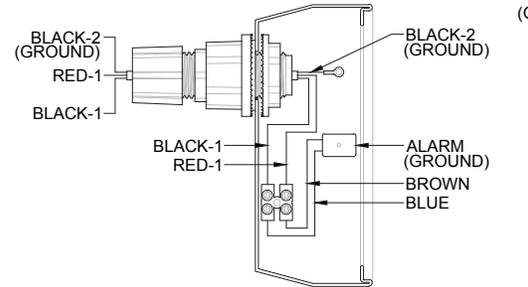
7720 SERIES INDUCTIVE SLOT SENSOR

All 7720 Series flowmeters may be fitted with one or two inductive slot sensors. Inductive slot sensors are 2-wire, DC, low current devices and are designed to be used with a remote barrier / switch isolator capable of powering the sensor and providing the desired switching option(s). Barrier / switch isolators are available with 220VAC, 110VAC or 24VDC supply voltage requirements, contain single pole double throw (SPDT) relays, and are DIN rail mountable. (Only 24VDC units are actually powered by the rail.) See barrier / switch isolator specifications for electrical connections and further details.

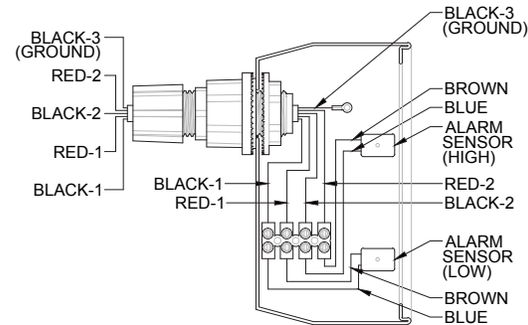
INDUCTIVE SLOT SENSOR-ELECTRICAL SPECIFICATIONS

TYPE:	INDUCTIVE
SUPPLY VOLTAGE:	5-25V DC (Switch Isolator)
OUTPUT:	NAMUR
OUTPUT LOAD CURRENT:	<= 1mA-Float Present >= 3mA (15mA Max.)-Float Absent
SWITCHING FREQUENCY:	2KHZ
HOUSING RATING:	IP67
WIRING:	2 Conductor, NAMUR POS=BROWN / NEG=BLUE
	TERMINALS: #1=POS / #2=NEG
PEPPERL+FUCHS	UL: General Purpose
SENSOR APPROVALS	CSA: General Purpose

ELECTRICAL CONNECTIONS



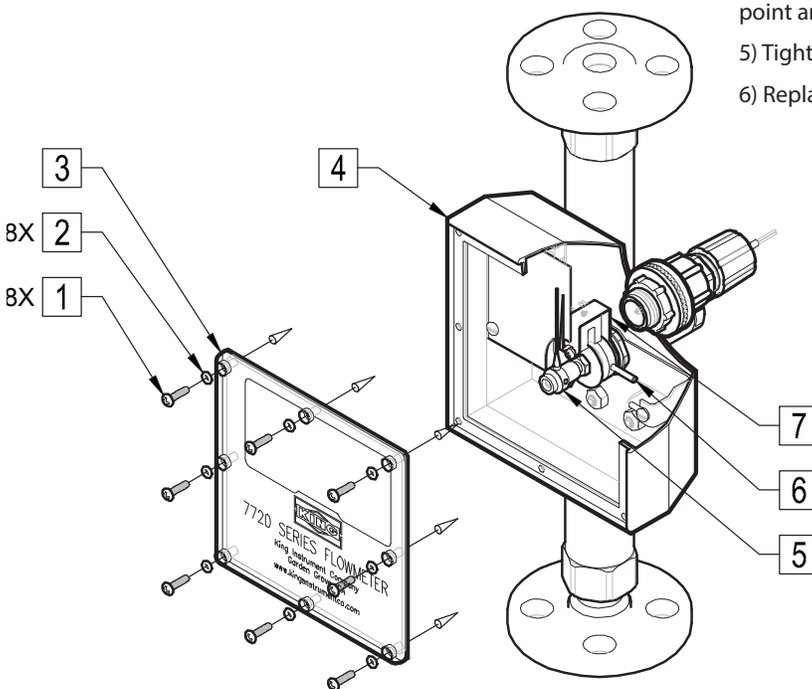
SINGLE ALARM WIRING DIAGRAM



DUAL ALARM WIRING DIAGRAM

SETTING ALARM TRIGGER POINTS

- 1) Remove the eight screws securing the SHIELD.
- 2) Remove the SHIELD.
- 3) Carefully loosen the ALARM NUT. (Loosen just enough to rotate the ALARM SENSOR BRACKET).
- 4) Carefully rotate the ALARM SENSOR BRACKET to the desired alarm set point. If the meter has DUAL ALARMS, set the LOW ALARM set point and then the HIGH ALARM set point.
- 5) Tighten the ALARM NUT.
- 6) Replace the SHIELD and secure with the eight screws.



7720 SERIES ASSEMBLY INDUCTIVE SLOT SENSOR PARTS LIST:

1. Shield Screw
2. Shield Screw O-Ring
3. Shield With Gasket
4. Indicator Housing/
Meter Tube Assembly
5. Pointer Hub and
Pointer Needle
6. Alarm Nut
7. Alarm Sensor Bracket

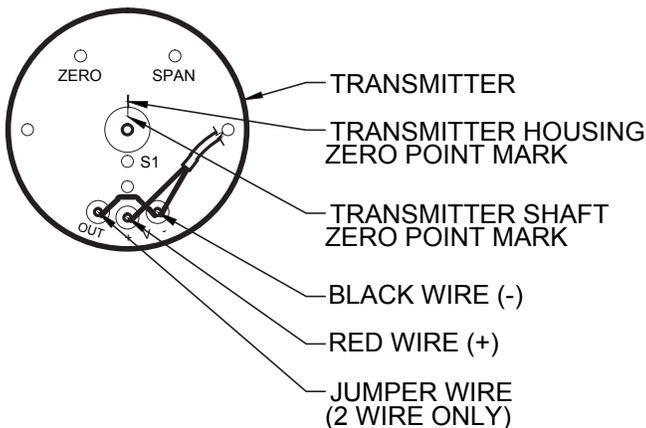
7720 SERIES 4-20 mA TRANSMITTER

To convert the measured flow into a 4-20 mA_{dc} signal, an angle of rotation transmitter is mounted to the indicator. This device is factory calibrated to ensure accuracy and should only be adjusted by King Instrument Company.

4-20 MA TRANSMITTER SPECIFICATIONS:

POWER SUPPLY:	12-33V DC
MAXIMUM CURRENT CONSUMPTION:	40 mA
TEMPERATURE LIMITS:	-13°F to 158°F (-25°C to 70° C)
OUTPUT:	4 to 20 mA _{dc}
ACCURACY:	<=0.5%
LINEARITY:	+/- 0.4%
INFLUENCE FROM BEARING:	+/- 0.1%
TEMPERATURE INFLUENCE (AMBIENT):	+/- 0.03% per degree C
POWER SUPPLY INFLUENCE:	+/- 0.1%
LOAD RESISTANCE INFLUENCE:	+/- 0.03% at R max.

ELECTRICAL CONNECTIONS:

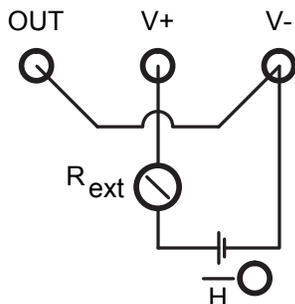


SETTING THE OUTPUT RANGE

Initial adjustment to the transmitter is made during mounting by aligning the housing and shaft zero points. Fine tuning of the device using the "ZERO" and "SPAN" potentiometers are completed after all electrical connections are checked and power is supplied to transmitter. The "ZERO" potentiometer is adjusted using a watchmakers screw driver to set the minimum output, 20 mA_{dc}, the pointer is rotated to full scale flow and the "SPAN" potentiometer is adjusted. This process is repeated until the full current range has been verified.

TRANSMITTER - REAR VIEW

- ZERO: POTENTIOMETER P1 FOR ZERO POINT
- SPAN: POTENTIOMETER P2 FOR MEASURING RANGE AND VALUE
- S 1: SWITCH FOR REVERSING ROTATION (NOT APPLICABLE)



2-WIRE CONNECTION

R_{ext} : EXTERNAL RESISTANCE =

POWER SUPPLY (V) -12V
OUTPUT SIGNAL (mA)

H: DC POWER SUPPLY
(12V-33V)