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TX802P SERIES PROGRAMMABLE ISOLATING POTENTIOMETER TRANSMITTER



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FOR <u>WARRANTY</u> RETURNS, please have the following information available BEFORE contacting OMEGA:

- 1. P.O. number under which the product was PUR CHASED,
- 2. Model and serial number of the product under warranty, and
- 3. Repair instructions and/or specific problems relative to the product.

FOR **NON-WARRANTY** REPAIRS, consult OMEGA for current repair charges. Have the following information available BEFORE contacting OMEGA:

- 1. P.O. number to cover the COST of the repair,
- 2. Model and serial number of product, and
- 3. Repair instructions and/or specific problems relative to the product.

OMEGA's policy is to make running changes, not model changes, whenever an improvement is possible. This affords our customers the latest in technology and engineering.

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INPUT RANGE (% of POTENTIOMETER.)							
%POT	IR	%POT	IR				
0~10%	1	20~40%	16				
0~15%	2	40~60%	17				
0~20%	3	60~80%	18				
0~25%	4	80~100%	19				
0~30%	5	25~50%	20				
0~33%	6	50~75%	21				
0~40%	7	75~100%	22				
0~50%	8	33~67%	23				
0~60%	9	67~100%	24				
0~67%	10	50~100%	25				
0~70%	11	10~90%	26				
0~75%	12	20~80%	27				
0~80%	13	25~75%	28				
0~90%	14	30~70%	29				
0~100%	15	40~80%	30				
Special Input Calibration Range Z							

The Proper Installation & Maintenance of TX802P.

MOUNTING.

- Mount in a clean environment in an electrical cabinet on DIN or EN mounting rail.
- (2) Do not subject to vibration or excess temperature or humidity variations.
- (3) Avoid mounting in cabinets with power control equipment.
- (4) To maintain compliance with the EMC Directives the TX802P is to be mounted in a fully enclosed steel cabinet. The cabinet must be properly earthed, with appropriate input / output entry points, filtering and cabling.

WIRING.

- (1) All cables should be good quality overall screened INSTRUMENTATION CABLE with the screen earthed at one end only.
- (2) Signal cables should be laid a minimum distance of 300mm from any power cables.
- (3) For 2 wire current loops and 2 wire voltage signals or 2 wire current signals, Austral Standard Cables B5102ES is recommended. For 3 wire transmitters, RTDs, resistance probes, and potentiomaters Austral Standard Cables B5103ES is recommended.
- (4) It is recommended that you do not ground current loops and use power supplies with ungrounded outputs.
- (5) Lightning arrestors should be used when there is a danger from this source.
- (6) Refer to diagrams for connection information.

COMMISSIONING.

- (1) Once all the above conditions have been carried out and the wiring checked apply power to the TX802P loop and allow five minutes for it to stabilize.
- Due to cable resistance and errors within the potentiometer itself a small error may occur (usually less than 1%). To remove this error adjust the Zero and Span trimpots in the top of the TX802P enclosure with a small screwdriver. (Clockwise to increase the output reading & Anticlockwise to decrease the output reading)
- (3) Take a low (approx 10%) and high (approx 90%) reading of the variable being measured by the transducer supplying the signal to the LPI-P, and ensure that this agrees with the level being indicated by the PLC or indicator, etc, that the TX802P is connected into. Adjust for any difference using the Zero and Span trimpots in the top of the TX802P enclosure.

MAINTENANCE.

- Repeat (3) of Commissioning.
- (2) Do it regularly at least once every 12 months.

TX802P Potentiometer Transmitter.

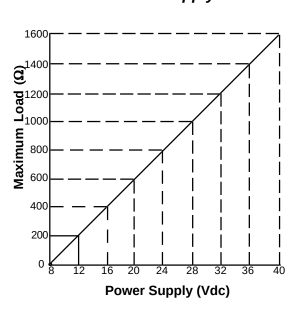
Isolating 3 Wire Potentiometer Input to 4~20mA Output Loop Powered Transmitter.

Features.

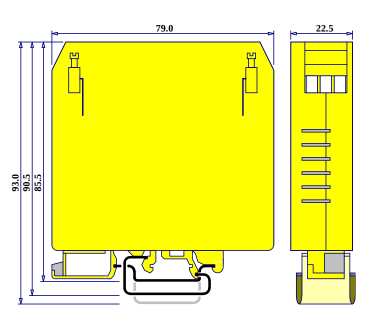
- Field Programmable Input Ranges.
- Isolated Input to Output 2.0kV.
- High Accuracy.
- 40~200mV Output Test Signal.
- LED Indication of Loop Current.
- Low Cost.
- Easy to Install.
- Compact DIN Rail Mount Enclosure.
- Available Standard or Special Calibration.
- Reverse Polarity Protection.
- Corrosion Proofed Circuit Board & Components by Isonel 642. (Except Terminals & DIP Switches.)



Graph Of Maximum Load Versus Power Supply.



Enclosure Dimensions.



Quality Assurance Programme.

The modern technology and strict procedures of the ISO9001 Quality Assurance Programme applied during design, development, production and final inspection grant the long term reliability of the instrument.

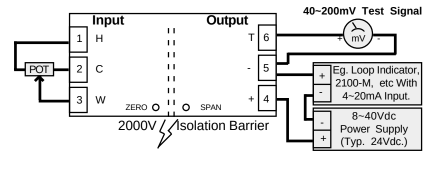
TX802P Specifications.

I AUUZI OPC	sincadons.						
Potentiometer Input		3 Wire Potentiometer.					
		Excitation = 0.25V.					
		Minimum Potentiometer Resistance = $1k\Omega$.					
		Maximum Potentiometer Resistance = $1M\Omega$.					
		Field Programmable Zero From 0 to 100%.					
		Field Programmable Span From 0 to 100%.					
Output	- mA	2 Wire 4~20mA. (Loop Powered.)					
	- mV	40~200mV ∝ 4~20mA. (Indicative Test Signal Only.)					
		Other Output Voltages Available. eg 1~5V.					
Power Supply		8~40Vdc.					
Supply Voltage	Sensitivity	<±0.005%/V FSO.					
Output Load Re	sistance	800Ω @ 24Vdc. (50 Ω /V Above 8Vdc.)					
Maximum Output Current		Limited to <28mA.					
Accurate to		<±0.1% FSO Typical.					
Linearity & Repeatability		<±0.1% FSO Typical.					
Ambient Drift		<±0.02%/C FSO Typical.					
Noise Immunity		125dB CMRR Average. (2.0KVac RMS Limit.)					
R.F. Immunity		<1% Effect FSO Typical.					
Isolation Voltage		2.0kVac/dc Input to Output for 60sec.					
Response Time		200msec Typical. (10 to 90% 50msec Typical.)					
Operating Temperature		0~70C.					
Storage Temperature		-20~80C.					
Operating Humi	dity	90%RH Max. Non-Condensing.					
Construction		6.6 Polyamide Thermoplastic Rail Mount Enclosure.					

Note 1. Specifications based on Standard Calibration Unit, unless otherwise specified.

Note 2. Due to ongoing research and development, designs, specifications, and documentation are subject to change without notification. No liability will be accepted for errors, omissions or amendments to this specification.

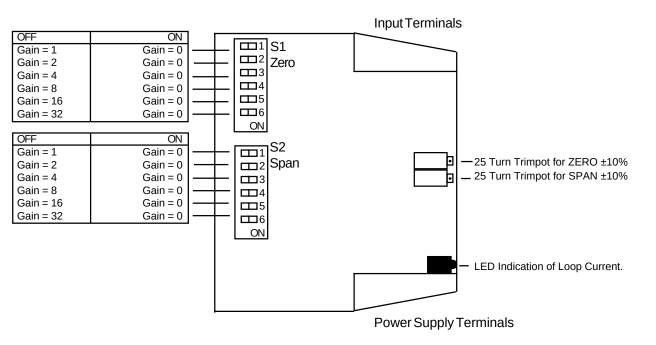
Examples of Input Connection.



Terminations.

Input	1 2 3	HIGH COM WIPER
Output	4 5 6	+mA -mA mV TEST

Plan View of TX802P Adjustments.



TX802P Input Programming.

If the input range is not listed in the programming table, use the following formulae to work out the Zero and Span DIP switch settings for gain.

Span Gain = $\frac{600}{\text{POT\% High - POT\% Low}}$.

Zero Gain = $\frac{\text{POT\% Low}}{2}$

Enter the Zero or Span gain value into the appropriate Zero or Span DIP switch.

Gain Value	1	2	4	8	16	32
DIP Switch No.	1	2	3	4	5	6

So if a gain value of 28 is required, put DIP switch No's 3, 4, 5 OFF (ie, gains of 4 + 8 + 16 = 28) and all the other DIP switches ON. Dip switches are accessed by seperating the two halves of the TX801P / TX802P enclosure

TX802P Input Range Programming Table.

Notes: 1/ Switch status 1 = ON, 0 = OFF, X = DON'T CARE.

2/ Input ranges with '*' beside them require more adjustment by the Zero & Span trimpots.

INPUT RANGE	S1-ZERO				S2-SPAN							
% of POT.	1	2	3	4	5	6	1	2	3	4	5	6
0~10%	1	1	1	1	1	1	1	1	0	0	0	0
0~15%	1	1	1	1	1	1	1	1	1	0	1	0
0~20%	1	1	1	1	1	1	1	0	0	0	0	1
0~25%	1	1	1	1	1	1	1	1	1	0	0	1
0~30%	1	1	1	1	1	1	1	1	0	1	0	1
0~33%	1	1	1	1	1	1	1	0	1	1	0	1
0~40%	1	1	1	1	1	1	0	0	0	0	1	1
0~50%	1	1	1	1	1	1	1	1	0	0	1	1
0~60%	1	1	1	1	1	1	1	0	1	0	1	1
0~67%	1	1	1	1	1	1	0	1	1	0	1	1
0~70% *	1	1	1	1	1	1	0	1	1	0	1	1
0~75%	1	1	1	1	1	1	1	1	1	0	1	1
0~80% *	1	1	1	1	1	1	1	1	1	0	1	1
0~90% *	1	1	1	1	1	1	0	0	0	1	1	1
0~100%	1	1	1	1	1	1	1	0	0	1	1	1
20~40%	1	0	1	0	1	1	1	0	0	0	0	1
40~60%	1	1	0	1	0	1	1	0	0	0	0	1
60~80%	1	0	0	0	0	1	1	0	0	0	0	1
80~100%	1	1	1	0	1	0	1	0	0	0	0	1
25~50% *	0	1	0	0	1	1	1	1	1	0	0	1
50~75%	0	1	1	0	0	1	1	1	1	0	0	1
75~100%	1	0	0	1	1	0	1	1	1	0	0	1
33~67% *	0	1	1	1	0	1	1	0	1	1	0	1
67~100%	1	0	1	1	1	0	1	0	1	1	0	1
50~100%	0	1	1	0	0	1	1	1	0	0	1	1
10~90% *	0	1	0	1	1	1	1	1	1	0	1	1
20~80%	1	0	1	0	1	1	1	0	1	0	1	1
25~75% *	0	1	0	0	1	1	1	1	0	0	1	1
30~70%	0	0	0	0	1	1	0	0	0	0	1	1
40~80%	1	1	0	1	0	1	0	0	0	0	1	1