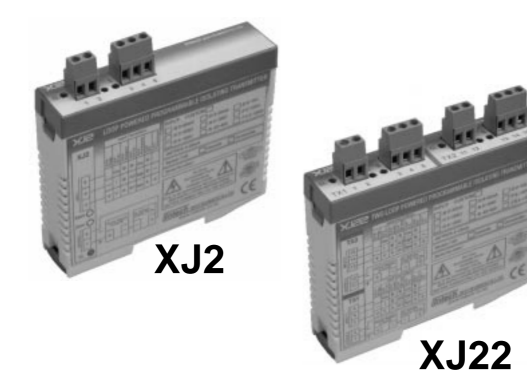
# **XJ2 Transmitter**











# Installation Guide.

# Section A. XJ2 Description, Ordering and Specifications. XJ2 Installation Guide Index.

### Section A. Description, Ordering and Specifications.

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# XJ2 Transmitter.

# Programmable Isolating Multi-Input to 4~20mA Output Loop Powered Transmitter.

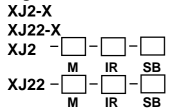
Features.

Field Programmable Bi-Polar Input Ranges. Input types: mV, V, & mA. RTD Pt100. Differential RTD. Thermocouple (T/C).

Bridge/Strain Gauge. Potentiometer. Resistance. Input to Output Isolation 2kV. High Accuracy 0.1%. Reverse Polarity Protected. LED Indication of Current Loop (CL). Compact DIN Rail Mount Enclosure. Available With One or Two Transmitters per Enclosure. Available Standard or Special Calibration. Easy to Install. Low Cost .



Ordering Information.



Standard Calibration Unit: Input 4~20mA;

Standard Calibration Units: Inputs 4~20mA;

One XJ2 transmitter per enclosure. Select the Model, Input Range and Sensor Break from the table below.

Two XJ2 transmitters per enclosure. Select the Model, Input Range and Sensor Break from table below. Both transmitters must be the same Model and Range.

Ranging Options of XJ2								
Input Model	м		Input Range - IR			Sensor	SB	
-			or Specify Within		Min <sup>1)</sup>	Max <sup>1)</sup>	Break	30
Bridge/Straingauge	В	0~20mV	0mV to 100m	V & Bipolar	6mV	100mV	Upscale	U
DC Current	D	4~20mA	0mA to 26mA	A & Bipolar	60µA	26mA	Downscale	D
or DC Voltage	D	0~10V	0V to 40V 8	& Bipolar	50mV	40V		
Resistance	K	0~200Ω	12Ω to 2	220Ω	12Ω	220Ω		
Differential RTD	Ν	0~100C	-100C to 520C	-150F to 940F	32C	520C		
Potentiometer	Ρ	0~100%	0% to 1	00%	6%	100%		
RTD	R	0~100C	-100C to 520C	-150F to 940F	32C	520C		
Thermocouple	Т	K: 0~1200C	B: 50C to 1820C	140F to 3310F	1100C	1820C		
			E: -270C to 1000C	-454F to 1840F	100C	1000C		
Note: The XJ2			J: -210C to 1200C	-350F to 2200F	110C	1200C		
Thermocouple input			K: -270C to 1370C	-454F to 2500F	140C	1370C		
is CJC, linear with			L: -200C to 760C	-330F to 1400F	110C	760C		
mV, not linear with			N: -270C to 1300C	-450F to 2380F	200C	1300C		
temperature.			R: -50C to 1760C	-60F to 3200F	650C	1760C		
			S: -50C to 1760C	-60F to 3200F	650C	1760C		
			T: -270C to 400C	-454F to 760F	140C	400C		
			U: -200C to 400C	-330F to760F	140C	400C		

Note 1) Min or Max Input Span Range = Signal High - Signal Low. On any Span range, offsets from 0% to ±60% are available.

Note 2) The XJ2 can be field recalibrated from any Input Range, and Output range to any other Input Range, and Output Range.

To change the unit to a different Model (For example from XJ2-D to XJ2-T) ask your local distibutor to reconfigure the unit.

Note 3) Sensor Break option only applies to XJ2-K, XJ2-N, XJ2-R, XJ2-T. Note 4) All RTD and Thermocouple models are rangable for both Celcius and Fahrenheit.

#### And the models are rangable for both Ce

# Ordering Examples.

1/ XJ2 - B - -10~30mV 2/ XJ2 - D - 0~200mV XJ2; Bridge, -10~30mV Input; 4~20mA Output.

#### N XJ2; DC, 0~200mV Input; 4~20mA Output.

# Quality Assurance Programme.

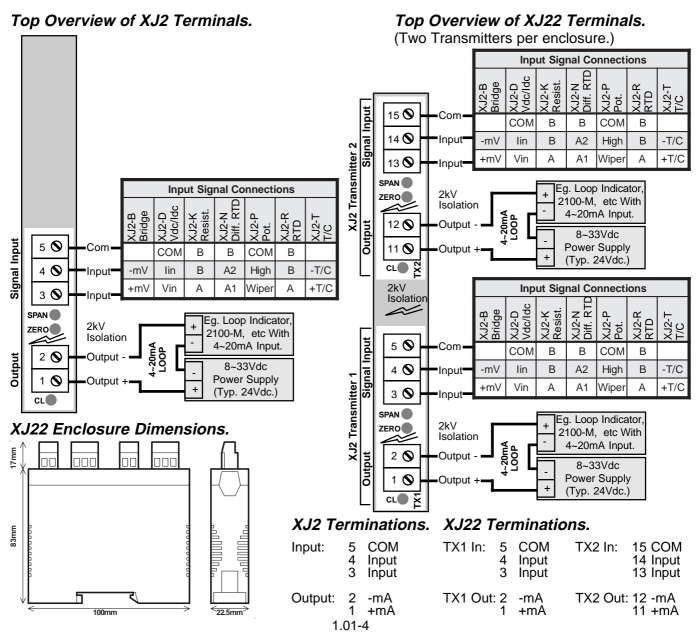
The modern technology and strict procedures of the ISO9001 Quality Assurance Programme applied during design, development, production and final inspection grant long term reliability of the instrument. This instrument has been designed and built to comply with EMC and Safety Standards requirements.

# V 12 Common Spacifications

XJ2 Common Specifications.	
Output	2 wire 4~20mA. (Loop Powered.)
Power Supply	8~33Vdc.
Supply Voltage Sensitivity	<±0.005%/V FSO.
Output Load Resistance	800Ω @ 24Vdc. (50Ω/V Above 8Vdc.)
Maximum Output Current	Limited to <28mA.
EMC Emissions Compliance	EN 55022-A
EMC Immunity Compliance	EN 50082-1
Safety Compliance.	EN 60950
Accurate to	<±0.1% FSO Typical.
Linearity & Repeatability	<±0.1% FSO Typical. (Unless Individual Specifications State Otherwise.)
Ambient Drift	<±0.02%/C FSO Typical.
Noise Immunity	125dB CMRR Average. (2.0kVdc Limit.)
R.F. Immunity	<1% Effect FSO Typical.
Isolation Test Voltages	-Between Input and Output: 2000Vdc for 1min.
	-Between the two XJ2 transmitters: 2000Vdc for 1min.
Response Time	200msec Typical. (From 10 to 90% 50msec Typical.)
Operating Temperature	0~70C.
Storage Temperature	-20~80C.
Operating Humidity	5~85%RH Max. Non-Condensing.
Mounting	35mm Symetrical Mounting Rail.
Dimensions	L=100, W=22.5, H=100mm.

Product Liability. This information describes our products. It does not constitute guaranteed properties and is not intended to affirm the suitability of a product for a particular application. Due to ongoing research and development, designs, specifications, and documentation are subject to change without notification. Regrettably, omissions and exceptions cannot be completely ruled out. No liability will be accepted for errors, omissions or amendments to this specification. Technical data are always specified by their average values and are based on Standard Calibration Units at 25C, unless otherwise specified. Each product is subject to the 'Conditions of Sale'.

Warning: These products are not designed for use in, and should not be used for patient connected applications. In any critical installation an independant fail-safe back-up system must always be implemented.



# XJ2 Individual Models Specifications. XJ2-B Bridge/Straingauge Input Specifications.

	en an iga age inpat epeenie.	
MilliVolts Input	-Field Programmable Zero	From 0 to ±60% of the Span.
	-Field Programmable Span	From 6mVdc to 100mVdc and Bipolar.
	-Minimum Input Resistance	130kΩ.
	-Maximum Over-range	40Vdc Continuous.

# XJ2-D DC Voltage or DC Current Input Specifications.

Voltage Input	-Field Programmable Zero	From 0 to $\pm 60\%$ of the Span.
	-Field Programmable Span	From 50mV to 40Vdc and Bipolar. (Special Higher Vdc available)
	-Minimum Input Resistance	130kΩ.
	-Maximum Over-range	40Vdc Continuous.
Current Input	-Field Programmable	Zero From 0 to ±60% of the Span.
	-Field Programmable	Span From 60µA to 26mAdc and Bipolar.
	-Input Resistance	100Ω.
	-Maximum Over-range	50mAdc Continuous. (Special Higher mAdc available)

# XJ2-K Resistance Input Specifications.

Resistance Input		3 Wire Resistance. (2 Wire can be used with offset Calibration)
	-Lead Wire Resistance	5 $\Omega$ /Wire Max. 0.1%FSO Offset error per $\Omega$ of lead resistance.
	-Field Programmable Zero	From 0 to 60% of the Span.
	-Field Programmable Span	From $12\Omega$ to $220\Omega$ .
	-Linearity	0.1%FSO/20Ω (0~20Ω=0.1%FSO; 0~200Ω=1%FSO)
	-Sensor Break Output Drive	Funct Jump 4='0' Upscale.
		Funct Jump 4='1' Downscale to within 5% of 0% FSO typical.
	Excitation Current	0.5mA Nominal

# XJ2-N Differential RTD Input Specifications.

Differential RTD Input	Pt100 DIN (2 Wire Type) Standard.
-Sensor Current	0.5mA Nominal.
-Field Programm	ble Zero From 0 to ±60% of the Span.
-Field Programm	able Span From 32C(60F) to 520C(940F).
-Sensor Break O	tput Drive Funct Jump 4='0' RTD1 Break Upscale, RTD2 Break Downscale.
	Funct Jump 4='1' RTD1 Break Downscale, RTD2 Break Downscale.
Linearity	0.1%FSO with RTD2=0.0.C for SPAN Inputs <=200C.
	0.2%FSO with RTD2=0.0.C for SPAN Inputs <=520C.
Other Types of RTD Available:	JIS Pt100, Pt250, Pt500, Pt1000.

# XJ2-P Potentiometer (Pot) Input Specifications.

Potentiometer Input	3 Wire Potentiometer.
-Excitation Voltage	2.5Vdc.
-Minimum Pot Resistance	2ΚΩ.
-Maximum Pot Resistance	1ΜΩ.
-Field Programmable Zero	From 0 to 60% of the Span.
-Field Programmable Span	From 6 to 100%.

# XJ2-R RTD Input Specifications.

RTD Input		Pt100 DIN 3 Wire Type. (2 Wire can be used with offset Calibration)
	-Sensor Current	0.5mA Nominal
	-Lead Wire Resistance	5 $\Omega$ /Wire Max. 0.1%FSO Offset error per $\Omega$ of lead resistance.
	-Field Programmable Zero	From 0 to $\pm 60\%$ of the Span.
	-Field Programmable Span	From 32C(60F) to 520C(940F).
	-Sensor Break Output Drive	Funct Jump 4='0' Upscale.
		Funct Jump 4='1' Downscale.
	Linearity	0.1%FSO for SPAN Inputs <=200C.
		0.2%FSO for SPAN Inputs <=520C.
Other Types of RT	D Available.	JIS Pt100, Pt250, Pt500, Pt1000.



CAUTION: Dangerous Voltages may be present. The XJ2 has no user serviceable parts. Protective enclosure only to be opened by qualified personnel. Remove ALL power sources before removing protective cover.

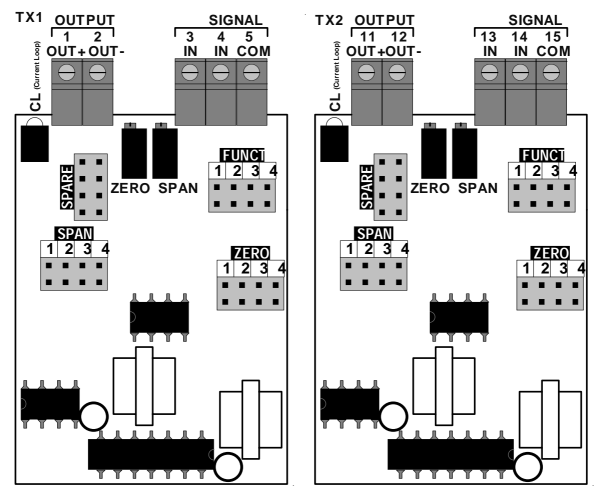
# XJ2 Individual Models Specifications. Cont. XJ2-T Thermocouple (T/C) Input Specifications.

Input	-Thermocouple		Types B, E, J, K, L, N, R, S, T, U.		
	-Field Programma	ble Zero	From 0 to $\pm 60\%$ of the Span.		
	-Field Programma	ble Span	Refer to Ordering Information for Min/Max Ranges for Each Type.		
	-Input Impedance		130KΩ Minimum.		
	-T/C Lead Resista	nce	100Ω Maximum.		
	-Cold Junction Co	mp.	0~60C.		
	-CJC Accuracy	-B, K, T, U	<0.05C/C (<0.05F/F) Typical.		
	-CJC Accuracy	-J, L, S	<0.1C/C (<0.1F/F) Typical.		
	-CJC Accuracy	-N, R	<0.2C/C (<0.2F/F) Typical.		
	-CJC Accuracy	-E	<0.3C/C (<0.3F/F) Typical.		
	-Sensor Break Ou	tput Drive	Funct Jump 1='0' Downscale. Funct Jump 1='1' Upscale.		

Note: Output is linear with mV input only. Output is not linear with temperature.

# XJ22 PCB Layout

This shows the XJ22 layout; two XJ2 transmitters per enclosure.



Note.

The header marked 'SPARE' has spare jumpers to be used for reranging. The 'SPARE' header has no electrical connection to the rest of the circuit.

 $\Lambda$ 

CAUTION: Dangerous Voltages may be present. The XJ2 has no user serviceable parts. Protective enclosure only to be opened by qualified personnel. Remove ALL power sources before removing protective cover.



# Section B. XJ2 Calibration Information and Connection Examples. Programming Notes.

# These notes apply to all XJ2 MODELS AND RANGES.

- 1. SPAN Input = Signal High Signal Low. Refer SPAN Input Tables.
- 2. ZERO Offset = Signal Low for Direct Acting Input. Refer ZERO Offset Table.
- 3. ZERO Offset = Signal High for Reverse Acting Input. Reverse polarity of the input wires. Due to the large offset required for Reverse acting inputs only a few options are available. Refer ZERO Offset Table.
- 4. ZERO Offset = Signal Low -32F for Degree F inputs. Refer ZERO Offset Table.
- 5. ZERO and SPAN Pot adjustment Notes. (Do in this order)
  - a. If the ZERO Pot runs out of adjustment then adjust the SPAN Pot and then see if the ZERO Pot has come back within range.
  - b. If the ZERO Pot runs out of adjustment try the next ZERO jumper setting above or below. Refer to the ZERO Offset Table.
  - c. If the SPAN Pot runs out of adjustment try the next SPAN jumper setting above or below. Refer to the SPAN Input Table.
- 6. All ZERO Offsets, SPAN Inputs and Pot adjustments are approximate only.
- 7. Jumper status. '0' = Jumper not inserted. '1' = Jumper inserted.
- 8. Ensure the XJ2 has been configured to the correct model. I.e. XJ2-B or XJ2-D or XJ2-K etc. To change to a different model ask your local distributor to reconfigure the unit. Refer to page 14.
- 9. After re-ranging the unit check calibration and all functions. So check 0~100% In = 4~20mA Out, Upscale or Downscale drive operates if applicable, CJC operates if applicable. If the Input or Output Ranges have been altered from factory settings the XJ2 must be recalibrated with cerified calibration equipment.
- 10. The terminal numbers in the following Connection Diagrams all apply to XJ2 and XJ22 TX1. For the XJ22 TX2 use terminals 11, 12, 13, 14 & 15. (Refer PCB layout on page 6.)

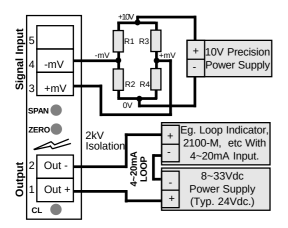
# Zero Offset Calibration.

ZERO Offset Table										
	ZERO Jumpers									
ZERO Offset	1	2	3	4						
-40% of Maximum SPAN Input +/- 20% SPAN Input.	0	0	1	0						
-20% of Maximum SPAN Input +/- 20% SPAN Input.	0	1	0	0						
0% of Maximum SPAN Input +/- 20% SPAN Input.	1	0	0	1						
20% of Maximum SPAN Input +/- 20% SPAN Input.	0	1	0	1						
40% of Maximum SPAN Input +/- 20% SPAN Input.	0	0	1	1						

Note.

- 1. The 'Maximum SPAN Input' is the **Maximum** value on a line in a SPAN Input Table.
- 2. The ±20% SPAN Input is achieved by adjusting the ZERO Pot.
- 3. For Thermocouple SPAN Inputs only, for ZERO offset calculations the 'Maximum SPAN Input' is the number in () on the line you are using, in a SPAN Input table.

# *XJ2-B Bridge/mV Input.* Connection Example.



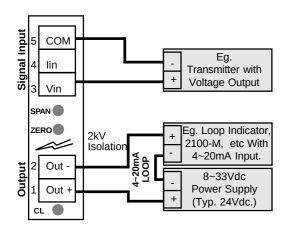
# Span Input Programming Table.

X	J2-B	mV S	SPAN	Input	t Tab	le						
		SP	AN			FUI	NCT					
SPAN INPUT	1	1 2 3 4 1 2 3 4										
6 to 12mV	1	0	0	0	0	0	0	0				
12 to 25mV	0	1	0	0	0	0	0	0				
25 to 50mV	0	0	1	0	0	0	0	0				
50 to 100mV	0	0 0 0 1 0 0 0										

# Input Examples Programming Table.

	XJ2	-B n	XJ2-B mV Input Range Examples												
		ZE	RO		SPAN				FUNCT						
INPUT RANGE	1	2	3	4	1	1 2 3 4			1	2	3	4			
0 ~ 20mV	1	0	0	1	0	1	0	0	0	0	0	0			
20 ~ 100mV	0	1	0	1	0	0	0	1	0	0	0	0			
-5 ~ 5mV	0	0	1	0	1	0	0	0	0	0	0	0			

# *XJ2-D DC Voltage Input.* Connection Example.



# Span Input Programming Table.

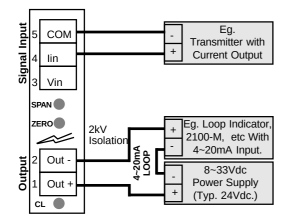
)	(J2-D	V SI	PAN I	nput	Table	e		
		SP	AN			FUN	NCT	
SPAN INPUT	1	2	3	4	1	2	3	4
50 to 95mV	0	0	0	1	0	0	0	0
95 to 180mV	1	0	0	0	1	0	0	0
180 to 320mV	1	0	0	0	0	1	0	0
320 to 650mV	0	1	0	0	0	1	0	0
0.65 to 1.3V	0	0	1	0	0	1	0	0
1.3 to 2.4V	0	0	0	1	0	1	0	0
2.4 to 4.8V	1	0	0	0	1	1	0	0
4.8 to 9.6V	0	1	0	0	1	1	0	0
9.6 to 19.2V	0	0	1	0	1	1	0	0
19.2 to 40V	0	0	0	1	1	1	0	0

# Input Examples Programming Table.

	XJ2-D V Input Range Examples												
		ZE	RO		SPAN				FUNCT				
INPUT RANGE	1	2	3	4	1	2	3	4	1	2	3	4	
0 ~ 10V	1	0	0	1	0	0	1	0	1	1	0	0	
1 ~ 5V	0	1	0	1	1	0	0	0	1	1	0	0	
-10 ~ 10V	0	1	0	0	0	0	0	1	1	1	0	0	
*10 ~ 0V	0	0	1	0	0	0	1	0	1	1	0	0	

\* For reverse acting inputs reverse the polarity of the input wires.

# *XJ2-D DC Current Input.* Connection Example.



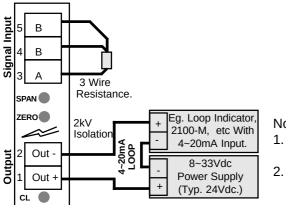
# Span Input Programming Table.

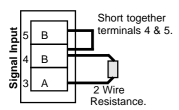
	XJ2-[	D I SF	PAN I	nput	Table	•		
		SP	AN			FUN	ICT	
SPAN INPUT	1	2	3	4	1	2	3	4
60 to 120uA	1	0	0	0	1	0	0	0
120 to 250uA	0	1	0	0	1	0	0	0
250 to 500uA	0	0	1	0	1	0	0	0
0.5 to 1mA	0	0	0	1	1	0	0	0
1.5 to 3.2mA	1	0	0	0	1	1	0	0
3.2 to 6.5mA	0	1	0	0	1	1	0	0
6.5 to 13mA	0	0	1	0	1	1	0	0
13 to 26mA	0	0	0	1	1	1	0	0

#### Input Examples Programming Table.

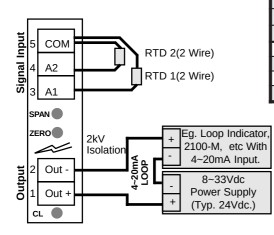
	XJ2-D I Input Range Examples												
		ZE	RO		SPAN				FUNCT				
INPUT RANGE	1	2	3	4	1	2	3	4	1	2	3	4	
4 ~ 20mA	0	1	0	1	0	0	0	1	1	1	0	0	
0 ~ 10mA	1	0	0	1	0	0	1	0	1	1	0	0	
-1 ~ 1mA	0	0	1	0	1	0	0	0	1	1	0	0	

# *XJ2-K Resistance Input.* Connection Example.





# *XJ2-N Differential RTD Input.* Connection Example.



# Span Input Programming Table.

XJ2-K	Resis	stanc	e SP/	AN In	put T	able						
		SP	AN			FUI	NCT					
SPAN INPUT	1	1 2 3 4 1 2 3 4										
12 to 26 Ohm	1	0	0	0	0	0	0	0				
26 to 55 Ohm	0	1	0	0	0	0	0	0				
55 to 110 Ohm	0	0	1	0	0	0	0	0				
110 to 220 Ohm	0	0 0 0 1 0 0 0										

Notes.

Linearity 0.1% FSO per 20 Ohm of Resistance.

eg. 20 Ohm = 0.1% FSO. 200 Ohm = 1% FSO.

Funct Jump 4 = '0'. On Sensor Break output will drive upscale. Funct Jump 4 = '1'. On Sensor Break output will drive to within 5% of 0% FSO typical.

# Input Examples Programming Table.

XJ2	-K R	XJ2-K Resistance Input Range Examples												
		ZE	RO		SPAN				FUNCT					
INPUT RANGE	1	2	3	4	1	2	3	4	1	2	3	4		
0 ~ 200 Ohm	1	0	0	1	0	0	0	1	0	0	0	0		
50 ~ 150 Ohm	0	0	1	1	0	0	1	0	0	0	0	0		

Note. All examples on Sensor Break output will drive upscale.

# Span Input Programming Table.

	XJ2-N Different	ial R1	rd Sf	Pan I	nput	Table	<b>;</b>		
SPAN	INPUT		SP	AN			FUN	ICT	
Deg C	Deg F	1	2	3	4	1	2	3	4
32 to 65C	60 to 115F	1	0	0	0	0	0	0	*
65 to 130C	115 to 230F	0	1	0	0	0	0	0	*
130 to 260C	230 to 470F	0	0	1	0	0	0	0	*
260 to 520C	470 to 940F	0	0	0	1	0	0	0	*

Notes.

1.

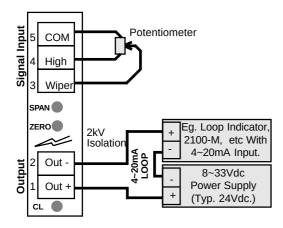
- \*Function Jumper 4 = '0'. On RTD1 Sensor Break output will drive upscale & on RTD2 Sensor Break unit will drive Downscale. \*Function Jumper 4 = '1'. On RTD1 or RTD2 Sensor Break output will drive downscale.
- 2. Linearity is specified with RTD2 = 0.0C
- 3. RTD1 and RTD2 are 2 wire RTD's.
- 4. All Deg F allow for 32 Deg Offset. Refer Programming Notes.

XJ2-N	XJ2-N Differentail RTD Input Range Examples													
		ZE	RO		SPAN				FUNCT					
<b>INPUT RANGE</b>	1	2	3	4	1	2	3	4	1	2	3	4		
0 ~ 100C	1	0	0	1	0	1	0	0	0	0	0	0		
0 ~ 200C	1	0	0	1	0	0	1	0	0	0	0	0		
-20 ~ 30C	0	0	1	0	1	0	0	0	0	0	0	0		
-50 ~ 50C	0	0	1	0	0	1	0	0	0	0	0	0		
0 ~ 100F	0	1	0	0	1	0	0	0	0	0	0	0		
0 ~ 200F	0	1	0	0	0	1	0	0	0	0	0	0		
-30 ~ 70F	0	0	1	0	1	0	0	0	0	0	0	0		
-100 ~ 100F	0	0	1	0	0	1	0	0	0	0	0	0		

#### Input Examples Programming Table.

Note. All examples on RTD1 Sensor Break output will drive upscale & on RTD2 Sensor Break output will drive Downscale.

# *XJ2-P Potentiometer Input.* Connection Example.



### Span Input Programming Table.

XJ2-P	Poter	ntiom	eter S	SPAN	Inpu	t Tab	le				
		SP	AN			FUN	ICT				
SPAN INPUT	1	1 2 3 4 1 2 3 4									
6 to 13%	1	0	0	0	0	1	0	0			
13 to 26%	0	1	0	0	0	1	0	0			
26 to 52%	0	0	1	0	0	1	0	0			
52 to 100%	0	0	1	0	0						

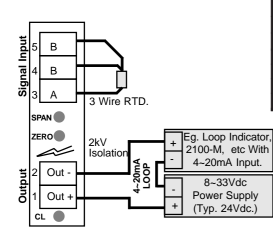
Notes.

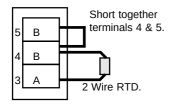
Minimum Pot Resistance  $2K\Omega$ . Maximum Pot Resistance  $1M\Omega$ .

# Input Examples Programming Table.

	XJ2-P Pot Input Range Examples											
ZERO SPAN FUNCT												
INPUT RANGE				4	1	2	3	4	1	2	3	4
0 ~ 100%	1	0	0	1	0	0	0	1	0	1	0	0
25 ~75%	0	0	1	1	0	0	1	0	0	1	0	0

# *XJ2-R RTD Input.* Connection Example.





# Span Input Programming Table.

	XJ2-R RT	D SP	AN Ir	nput 1	<b>Fable</b>				
SPAN	INPUT		SP	AN			FUN	ICT	
Deg C	Deg F	1	2	3	4	1	2	3	4
32 to 65C	60 to 115F	1	0	0	0	0	0	0	*
65 to 130C	115 to 230F	0	1	0	0	0	0	0	*
130 to 260C	230 to 470F	0	0	1	0	0	0	0	*
260 to 520C	470 to 940F	0	0	0	1	0	0	0	*

Notes.

1.

3.

\*Function Jumper 4 = '0'. On RTD

Sensor Break output will drive upscale.

\*Function Jumper 4 = '1'. On RTD

Sensor Break output will drive downscale.

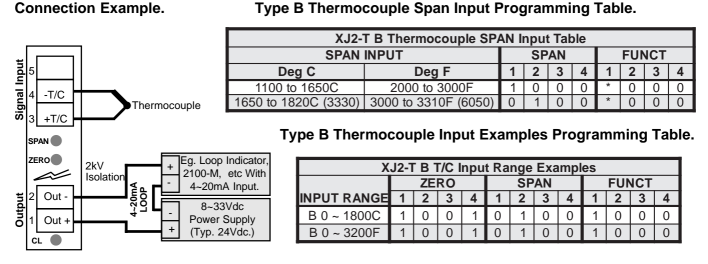
2. The RTD can be 2 or 3 wire and max resistance per leg is  $5\Omega$ .

All Deg F allow for 32 Deg Offset. Refer Programming Notes.

				nput Range Examples								
×	(J2-	R R	rd II	nput	Raı	nge	Exa	mple	es			
		ZE	RO			SP	AN			FUN	ΙСТ	
INPUT RANGE	1	2	3	4	1	2	3	4	1	2	3	4
0 ~ 100C	1	0	0	1	0	1	0	0	0	0	0	0
0 ~ 200C	1	0	0	1	0	0	1	0	0	0	0	0
-20 ~ 30C	0	0	1	0	1	0	0	0	0	0	0	0
-50 ~ 50C	0	0	1	0	0	1	0	0	0	0	0	0
0 ~ 100F	0	1	0	0	1	0	0	0	0	0	0	0
0 ~ 200F	0	1	0	0	0	1	0	0	0	0	0	0
-30 ~ 70F	0	0	1	0	1	0	0	0	0	0	0	0
-100 ~ 100F	0	0	1	0	0	1	0	0	0	0	0	0

#### Input Examples Programming Table.

Note. All examples on RTD Sensor Break output will drive upscale.



Notes for all Thermocouple Types.

- 1. \*Function Jumper 1 = '0'. On T/C Sensor Break output will drive downscale.
- \*Function Jumper 1 = '1'. On T/C Sensor Break output will drive upscale.
- 2. For individual minimum & maximum Thermocouple ranges refer to specifications.
- 3. All examples on Thermocouple Sensor Break output will drive upscale.
- 4. For Deg F allow for 32 Deg Offset. Refer Programming Notes.
- 5. Thermocouples are linear with mV. They are not linear with temperature.

# Type E Thermocouple Span Input Programming Table.

)	(J2-T E Thermocouple SI	PAN I	nput	Table	е				
SPAN	INPUT		SP	AN			FUI	ICT	
Deg C	1	2	3	4	1	2	3	4	
E 100 to 175C	E 180 to 320F	1	0	0	0	*	1	1	0
E 175 to 340C	E 320 to 610F	0	1	0	0	*	1	1	0
E 340 to 630C	E 610 to 1130F	0	0	1	0	*	1	1	0
E 630 to 1000C (1260)	0	0	0	1	*	1	1	0	

#### Type E Thermocouple Input Examples Programming Table.

	XJ	2-T E	T/C	Input	Ran	ge Ex	camp	les				
		ZE	RO			SP	AN			FUN	ICT	
INPUT RANGE	1	1 2 3 4				2	3	4	1	2	3	4
E 0 ~ 700C	1	0	0	1	0	0	0	1	1	1	1	0
E 0 ~ 1300F	1	0	0	1	0	0	0	1	1	1	1	0

#### Type J or L Thermocouple Span Input Programming Table.

XJ	2-T J or L Thermocouple	SPA	N Inp	ut Ta	ble				
SPAN	INPUT		SP	AN			FUN	ICT	
Deg C	1	2	3	4	1	2	3	4	
J or L 110 to 215C	J or L 200 to 390F	1	0	0	0	*	1	1	0
J or L 215 to 430C	J or L 390 to 770F	0	1	0	0	*	1	1	0
J or L 430 to 830C	J or L 770 to 1490F	0	0	1	0	*	1	1	0
J 830 to 1200C (1660)	J 1490 to 2200F (3000)	0	0	0	1	*	1	1	0

#### Type J or L Thermocouple Input Examples Programming Table.

	XJ2-	ΓJοι	r L T/	C Inp	ut Ra	ange	Exan	nples				
		ZE	RO			SP	AN			FUN	ICT	
INPUT RANGE	1	1 2 3 4				2	3	4	1	2	3	4
J or L 0 ~ 400C	1	0	0	1	0	1	0	0	1	1	1	0
J or L 0 ~ 600C	1	0	0	1	0	0	1	0	1	1	1	0
J or L 0 ~ 1000F	1	0	0	1	0	0	1	0	1	1	1	0

# *XJ2-T Thermocouple Input Cont.* Type K Thermocouple Span Input Programming Table.

	XJ2-T K T/C SPAN II	nput <sup>·</sup>	Table	!					
SPAN	INPUT		SP	AN			FUN	NCT	
Deg C	1	2	3	4	1	2	3	4	
K 140 to 285C	K 250 to 510F	1	0	0	0	*	1	0	0
K 285 to 580C	K 510 to 1040F	0	1	0	0	*	1	0	0
K 580 to 1160C	K 1040 to 2090F	0	0	1	0	*	1	0	0
K 1160 to 1370C (2400)	K 2090 to 2500F (4330)	0	0	0	1	*	1	0	0

# Type K Thermocouple Input Examples Programming Table.

	XJ	2-T K	T/C	Input	Ran	ge Ex	kamp	les					
		ZE	RO			SP	AN			FUN	INCT		
INPUT RANGE	1	2	3	4	1 2 3 4			4	1	2	3	4	
K -100 ~ 400C	0	1	0	0	0	1	0	0	1	1	0	0	
K 0 ~ 1200C	1	0	0	1	0	0	0	1	1	1	0	0	
K 0 ~ 2200F	1	0	0	1	0	0	0	1	1	1	0	0	

# Type N Thermocouple Span Input Programming Table.

	XJ2-T N T/C SPAN I	nput	Table						
SPAN	INPUT		SP	AN			FUN	NCT	
Deg C	Deg F	1	2	3	4	1	2	3	4
N 200 to 365C	N 360 to 660F	1	0	0	0	*	1	0	0
N 365 to 690C	N 660 to 1240F	0	1	0	0	*	1	0	0
N 690 to 1300C (1370)	N 1240 to 2380F (2470)	0	0	1	0	*	1	0	0

#### Type N Thermocouple Input Examples Programming Table.

	XJ	2-T N	T/C	Input	Ran	ge Ex	camp	les				
ZERO SPAN FUNCT												
INPUT RANGE	1	2	3	4	1	2	3	4	1	2	3	4
N 0 ~ 1300C	1	0	0	1	0	0	1	0	1	1	0	0
N 0~ 2300F	1	0	0	1	0	0	1	0	1	1	0	0

#### Type T or U Thermocouple Span Input Programming Table.

	XJ2-T T or U T/C SPAN Inp	ut Tal	ble						
SPAN		SP	FUN	INCT					
Deg C	1	2	3	4	1	2	3	4	
T or U 130 to 245C	T or U 240 to 440F	1	0	0	0	*	1	1	0
T or U 245 to 400C (470)	T or U 440 to 760F (860)	0	1	0	0	*	1	1	0

### Type T or U Thermocouple Input Examples Programming Table.

XJ2-T T or U T/C Input Range Examples												
	ZERO				SPAN				FUNCT			
INPUT RANGE	1	2	3	4	1	2	3	4	1	2	3	4
T or U -200~200C	0	1	0	0	0	1	0	0	1	1	1	0
T or U 0 ~ 400C	1	0	0	1	0	1	0	0	1	1	1	0
T or U -300 ~ 400F	0	1	0	0	0	1	0	0	1	1	1	0

# Type R or S Thermocouple Span Input Programming Table.

XJ2-T R or S T/C SPAN Input Table										
SPAN		SP	AN		FUNCT					
Deg C	Deg F	1	2	3	4	1	2	3	4	
R or S 650 to 1150C	R or S 1200 to 2060F	1	0	0	0	*	0	1	0	
R or S 1150 to 1760C (2100)	R or S 2060 to 3200F ( 3800)	0	1	0	0	*	0	1	0	

#### Type R or S Thermocouple Input Examples Programming Table.

XJ2-T R or S T/C Input Range Examples												
	ZERO			SPAN				FUNCT				
INPUT RANGE	1	2	3	4	1	2	3	4	1	2	3	4
R or S 0 ~ 1700C	1	0	0	1	0	1	0	1	1	0	1	0
R or S 0 ~ 3100F	1	0	0	1	0	1	0	0	1	0	1	0

# XJ2 Programming Examples.

### Example 1. 4~20mA Input = 4~20mA Output.

- 1. SPAN Range = 20 4 = 16mA.
  - From 'XJ2-D SPAN Range Table' 16mA is within the range '13 to 26mA'.
  - => SPAN Jumpers = 0001.

#### => FUNCT Jumpers = 1100.

- 2. ZERO Offset = Signal Low = 4mA.
  - From the ZERO Offset Table 4mA is within the ZERO offset '20% of Maximum Range  $\pm$ 20% Input SPAN Range'. (20% of 26mA  $\pm$ 20% of 16mA = 5.2  $\pm$ 3.2mA = 2 to 8.4mA)

#### => ZERO Jumpers = 0101.

- 3. ZERO Pot Adjust for 4mA Input = 4mA Output.
- 4. SPAN Pot Adjust for 20mA Input = 20mA Output.
- 5. Repeat ZERO and SPAN pot adjustment until 4~20mA Input = 4~20mA Output.

#### Example 2. RTD -50~50C Input = 4~20mA Output. Upscale Drive required on Sensor Break.

- 1. SPAN Range = 50 -50 = 100C.
- 2. From 'XJ2-R SPAN Range Table' 100C is within the range 65 to 130C.
  - => SPAN Jumpers = 0100.

#### => FUNCT Jumpers = 0000. (Function Jumper 4 = 0 for Upscale Drive.)

ZERO Offset = Signal Low = -50C.

3

From the ZERO Offset Table -50C is within the ZERO offset '-40% of Maximum Range  $\pm 20\%$  Input SPAN Range'. (-40% of 130C  $\pm 20\%$  of 100C = -52  $\pm 20C$  = -32 to -72C)

# => ZERO Jumpers = 0010.

- 4. ZERO Pot Adjust for -50C Input = 4mA Output.
- 5. SPAN Pot Adjust for +50C Input = 20mA Output.
- 6. Repeat ZERO and SPAN pot adjustment until -50~50C Input = 4~20mA Output.
- 7. Disconnect the 'A' RTD leg and check the Output Drives Upscale.

#### Example 3. T/C K -200~600F Input = 4~20mA Output. Upscale Drive required on Sensor Break.

- 1. SPAN Range = 600 -200 = 800F.
- 2. From 'XJ2-T SPAN Range Table' 800F is within the range 530 to 1050F.

#### => SPAN Jumpers = 0100.

#### => FUNCT Jumpers = 1110. (Function Jumper 1 = 1 for Upscale Drive.)

- 3. ZERO Offset = Signal Low -32F = -200F 32F = -232F.
  - From the ZERO Offset Table -232F is within the ZERO offset '-20% of Maximum Range  $\pm$ 20% Input SPAN Range'. (-20% of 1050F  $\pm$ 20% of 800F = -210  $\pm$ 60F = -370 to -50F)

#### => ZERO Jumpers = 0100.

- 4. ZERO Pot Adjust for -200F Input = 4mA Output.
- 5. SPAN Pot Adjust for +600F Input = 20mA Output.
- 6. Repeat ZERO and SPAN pot adjustment until -200~600F Input = 4~20mA Output.
- 7. Disconnect the '+' T/C leg and check the Output Drives Upscale.
- 8. Short the + and input with a 0R link and check the output tracks ambient temperature.

# *XJ2 Model Solder Pads.* Distributor Ranging Information Only.

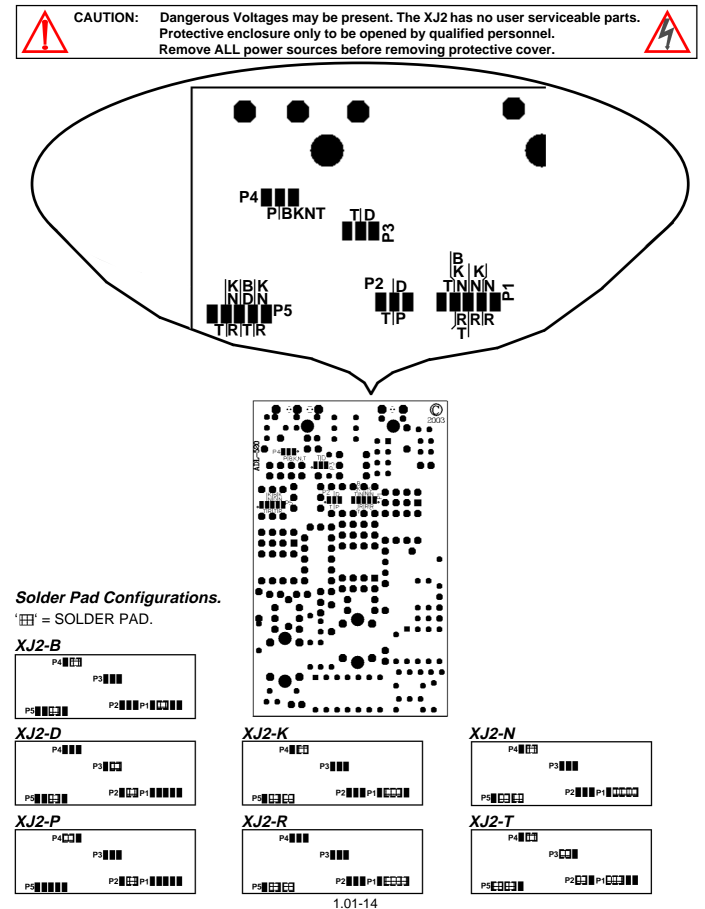
To range the XJ2 to a different Input Model re-solder the solder pad to match the configuration below.

Follow anti-static procedures at all times. Use only an electronic temperature controlled soldering iron with a maximum tip width of 1.6mm. Tip temperature must be set to less than 380C.

**Removing Solder: Do not** use a solder sucker to remove solder from the solder pads - they can lift pads and damage the PCB. Instead wipe the soldering iron tip with clean **dry** cotton material. The existing solder will adhere to the clean tip, removing it from the pads. This is a better and quicker method than using a solder sucker.

**Resoldering Pads:** To solder pads use suitable electronic grade multicore solder. Check all solder joins are well made and in the correct positions.

Failure to follow this procedure can result in unreliable performance due to damage to the PCB and solder pads lifting.



# Section C. XJ2 Wiring, Installation and Maintenance.

THE XJ2 IS TO BE INSTALLED AND SERVICED BY SERVICE PERSONNEL ONLY. NO OPERATOR / USER SERVICEABLE PARTS. All power and signals must be de-energised before connecting any wiring, or altering any Jumpers.

# Mounting.

\* Also refer to Connection Diagrams and Notes.

- (1) Mount in a clean environment in an electrical cabinet on 35mm Symmetrical mounting rail.
- (2) Draft holes must have minimum free air space of 20mm. Foreign matter must not enter or block draft holes.
- (3) Do not subject to vibration or excess temperature or humidity variations.
- (4) Avoid mounting in cabinets with power control equipment.
- (5) To maintain compliance with the EMC Directives the XJ2 is to be mounted in a fully enclosed steel fire cabinet. The cabinet must be properly earthed, with appropriate input / output entry points and cabling.
- (6) Allow 10mm minimum clearance between the XJ2 terminals and ANY conductive material.

#### **Cover Removal and Fitting.**

To remove the PCB to access jumpers, push in the GREY BUTTONS at both ends of the enclosure TOP, and slide the PCB from the BASE of the enclosure. To reassemble slide the PCB back into the BASE until both GREY BUTTONS 'snap' into place. Ensure the TOP of the enclosure is flush with the BASE on all sides.

#### Analogue Signal Wiring.

- (1) All signal 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, 2 wire voltage signals or 2 wire current signals, Austral Standard Cables B5102ES is recommended. For 3 wire transmitters and RTDs Austral Standard Cables B5103ES is recommended.
- (4) For differential 2-wire RTD measurement it is important to use identical cables and keep them the same length, so errors due to cable length are kept minimal.
- (5) It is recommended that you do not ground analogue signals and use power supplies with ungrounded outputs.
- (6) Lightning arrestors should be used when there is a danger from this source.
- (7) Refer to diagrams for connection information.

#### **Potentiometers and Resistance**

- (1) Use only good quality, sealed, accurate Potentiometers and Resistance Sensors. Check that the operating temperatue, mechanical and electrical loading, specificarions, rotational life etc meet the application.
- (2) Use Potentiometers and Resistance Sensors with better than 5% resistance tolerance and less than 100ppm/C FSO temperature drift. Note the minimum Potentiometer resistance for XJ2 is 1KΩ.

#### RTDs.

- (1) Avoid locating the RTD where it will be in a direct flame.
- (2) Locate it where the average temperature will be measured. It should be representative of the mass.
- (3) Immerse the RTD far enough so that the measuring point is entirely in the temperature to be measured; nine to ten times the diameter of the protection tube is recommended. Heat that is conducted away from the measuring point causes an error in reading.

#### Thermocouples.

- (1) Avoid locating the thermocouple where it will be in a direct flame.
- (2) Never insert a porcelain or refactory tube suddenly in a hot area. Pre-heat gradually while installing.
- (3) Locate it where the average temperature will be measured. It should be representative of the mass. If necessary use several thermocouples to obtain the average temperature.
- (4) Immerse the thermocouple far enough so that the measuring junction is entirely in the temperature to be measured: nine to ten times the diameter of the protection tube is recommended. Heat conducted away from the junction causes an error in reading.
- 5) If the thermocouple is mounted horizontally and the temperature is above the softening point of the tube, a support should be provided to prevent the tube sagging. Otherwise install the tube vertically.
- (6) Keep the junction head and cold junction in the approximation of the ambient temperature. Especially in the Noble Metal Class.

#### Thermocouple Extension Wire.

- (1) Use the correct thermocouple extension or compensation cable. Ie Thermocouple type, insulation type, colour coding.
- (2) It is recommended to install extension or compensation cable in a grounded conduit by themselves, or use overall screened cable with the screen earthed at one end only. Never run electrical wires in the same conduit.
- (3) All wires that must be spliced should be soldered, or a proper thermocouple termination block used.
- (4) Lightning arrestors should be used if there is a danger from this source.

# XJ2 Commissioning.

- (1) Check that the XJ2 has been set up to the correct input ranges and functions. Check it's new calibration and all functions such as Upscale/Downscale Drive and CJC etc. Only use certified calibration equipment. For Thermocouple calibration place the XJ2 and calibration equipment directly next to each other, in still air, with no direct sunshine. Allow both CJC junctions to equalise in temperature before commencing calibration. Lower temperature ranges are affected more by the CJC Junction (allow more time to equalise).
- (2) Once the above conditions have been met, and the wiring checked, apply power to the XJ2, and associated current loops, transducers, sensors and indicators etc. Allow a 5 minute warm-up period longer for thermocouples refer following.

#### (3) All Inputs. Examples of Calibration.

- (a) Take a low reading of the variable being measured by the transducer supplying the signal to the XJ2 and adjust the Zero Pot in the top of the XJ2 enclosure until the correct reading is achieved on the PLC or indicator, etc, that the XJ2 is connected into.
- (b) Take a high reading of the variable being measured by the transducer supplying the signal to the XJ2 and adjust the Span Pot in the top of the XJ2 enclosure until the correct reading is achieved on the PLC or indicator, etc, that the XJ2 is connected into.
- (c) Repeat (a) and (b) until the desired accuracy is achieved.
  - Note 1. Turn the Pot with a small scewdriver. Clockwise to increase the output reading and anti-clockwise to decrease the output reading.
  - Note 2. For RTD and Thermocouple inputs that have previously been calibrated using certified calibration equipment only a Zero Pot adjustment is required. Refer below.
- Bridge / Straingauge Inputs; (a) Low reading suggest no load on the load cell. (b) High Reading suggest with certified calibration weights on the load cell.
- **DC Voltage and Current Input;** (a) Low reading suggest approx 10%, (b) High reading suggest approx 90% of the variable being measured by the transducer supplying the signal to the XJ2,
- **Potentiometer Inputs**; Due to cable resistance and errors within the potentiometer itself an error may occur (Usually less than 5%). (a) Low reading suggest move Potentiometer to 0% of its range. (b) High reading suggest move potentiometer to 100% of its range
- **Resistance Input**; Errors can occur due to differences in cable resistance in the Resistance legs, and errors in the Resistance itself. (Usually less than 5%. Pot used as a Resistance, error can be 25%). (a) Low reading suggest move Resistance to 0% of its range. (b) High reading suggest move Resistance to 100% of its range.
- **RTD Inputs**; A small error can occur due to differences in cable resistance in the RTD legs, and errors in the RTD itself. (Usually less than 0.5C). Place all the RTD probes into a calibrated thermal bath at the temperature interest or use a calibration standard RTD at the same immersion depth and temperature of interest and adjust the Zero Pot until the two temperatures agree.
- **RTD Differential Input;** For differential 2-wire RTD measurement it is important to use identical cables and keep them the same length, so errors due to cable length are kept minimal. Refer RTD Input above to zero out zero offset errors due to mismatch between the two 2-wire RTD's.
- **Thermocouple Inputs**; Due to the limits of error in a standard thermocouple probe, and standard extension wire and compensating wire, an error can occur. Eg. In a type K thermocouple installation an error of 2.2C or 0.75% FSO can occur (whichever is greater). For low temperature thermocouple measurement, the enclosure must be assembled and avoid drafts and temperature differences across terminals. Once installation is complete, close the cabinet door and allow the cabinet to reach equilibrium. This may take several hours. Place all the thermocouple probes into a calibrated thermal bath at the temperature of interest or use a calibration standard thermocouple at the same immersion depth and temperature of interest and adjust the Zero Pot until the two temperatures agree.

# XJ2 Maintenance.

#### Bridge / Straingauge, DC Voltage and Current, Potentiometer and Resistance Inputs.

- (1) Check the Sensor or Transducer supplying the signal to the XJ2 for wear or damage and replace if defective.
- (2) Check the cables connected to the Sensor or Transducer.
- (3) Repeat (3) of commissioning. Do it regularly at least once every six months.

#### **RTD Inputs.**

- (1) Replace defective protection tubes even if they look good they may not be air or gas tight.
- (2) Check cables entering the RTD sensor head.
- (3) Repeat (3) of commissioning. Do it regularly at least once every six months.

#### Thermocouple Inputs.

- (1) Replace defective protection tubes even if they look good they may not be air or gas tight.
- (2) Check extension and compensating cable circuits, especially cables entering the Thermocouple sensor head.
- (3) Do not use the same chromel-alumel (Type K) thermocouple below 540C if it was used above 860C.
- (4) Repeat (3) of commissioning. Do it regularly at least once a month.

