



*Manufacturers of Process
Controls and Instrumentation*

Instruction Manual

Model: ***IUC-X9-TXC***

Function: ***Telephone Line Transmission System***

Input: ***One Analog and Two 'C' Contacts***

- | | |
|--------------------------------------|--|
| <input type="checkbox"/> X=1: 1-5mA | <input type="checkbox"/> X=4: 10-50mA |
| <input type="checkbox"/> X=2: 4-20mA | <input type="checkbox"/> X=5: 1-5 VDC |
| <input type="checkbox"/> X=3: 0-1 mA | <input type="checkbox"/> X=6: 0-10 VDC |
| <input type="checkbox"/> X=7: _____ | |

Output: ***Frequency (Over Class C Line)***

- Power: 117 VAC, 50/60 Hz
 24 VDC, 160 mA

Serial #: _____
(If special or required)

For Technical Assistance And Questions Call
USA: (231) 788-2900 CANADA: (905) 660-5336

Restocking Policy

All product returned to Pribusin Inc. in prime condition (not damaged, scratched or defaced in any way) within seven (7) months from the original date of shipment is subject to a 50% restocking charge. All product must be accompanied by a Return Authorization number (RA number) which must be obtained from Pribusin Inc. prior to returning any product.

After seven (7) months from the original date of shipment, products cannot be returned for restocking.

Custom designed products, modified products or all non-standard products may not be returned for restocking.

Warranty Policy

Pribusin Inc. warrants equipment of its own manufacture to be free from defects in material and workmanship, under normal conditions of use and service, and will replace any component found to be defective, on its return to Pribusin Inc., transportation charges prepaid, within one year of its original purchase. Pribusin Inc. will extend the same warranty protection on equipment, peripherals and accessories which is extended to Pribusin Inc. by the original manufacturer. Pribusin Inc. also assumes noliability, expressed or implied, beyond its obligation to prelace any component involved. Such warranty is in lieu of all other warranties, expressed or implied.



Standard Features:

- High Input-Output-Power Isolation (1500VAC Test)
- Industry Standard Inputs: 4-20 mA, 1-5 VDC, and more (see below)
- Industry Standard Output: 4-20 mA, 1-5 VDC, more (see below)
- Send One Analog and Two Contacts over Class C Telephone Line
- Easy Field Calibration
- Microprocessor Controlled for High Accuracy
- Two Wire Supply Option for Two Wire Transmitters
- Power: 117 VAC 50/60 Hz (Optional 24 VDC)
- High Noise Rejection
- CSA and NRTL Approved (LR 51078)

Function:

The IUC-X9-TXC is a telephone line transmitter which takes in one analog signal and two dry contacts. It has a 600 Ohm impedance matched output which can connect directly into a class C telephone line. All three signals are sent simultaneously to the IUC-7X-RXC telephone line receiver where they are split up into their original forms. The IUC-7X-RXC also has an impedance matched input to allow direct connection to the phone line. A built in line monitor detects line failures and sets the output to 4 mA.

Model Designation:

IUC-X9-TXC

Input

- 1: 1-5 mA (Zin=1K Ohm)
- 2: 4-20 mA (Zin=250 Ohm)
- 3: 0-1mA (Zin=5K Ohm)
- 4: 10-50 mA (Zin=100 Ohm)
- 5: 1-5 VDC (Zin=1Meg Ohm)
- 6: 0-10 VDC (Zin=1Meg Ohm)
- 7: Special Input

IUC-7X-RXC

Output

- 1: 1-5 mA (4000 Ohm Drive)
- 2: 4-20 mA (1000 Ohm Drive)
- 3: 0-1 mA (20000 Ohm Drive)
- 4: 10-50 mA (250 Ohm Drive)
- 5: 1-5 VDC (Zout=250 Ohm)
- 6: 0-10 VDC (Zout=500 Ohm)
- 7: Special Output

Example: A Transmitter/Receiver pair for 4-20 mA input and output with 2 dry contacts in a standard metal enclosure is designated by IUC-29-TXC and IUC-72-RXC.

If no options specified, unit is 117 VAC Power in metal enclosure

Specifications:

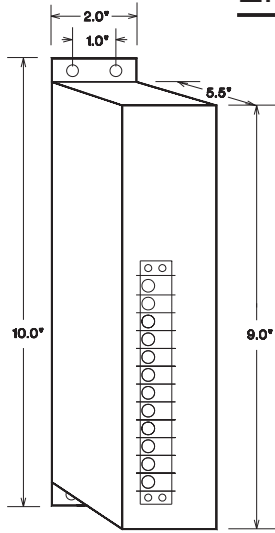
Isolation: Input to Output to Power 1500 VAC (Test)
Accuracy/Linearity: +/- 0.3% max., +/- 0.1% typ.
Operating Temperature: -40 Deg.C. to + 50 Deg.C.
Temperature Effects: +/- 0.5% max., +/-0.2% typ.
(for 40 Deg. change)

Options: (Add letters to end of Model Number)

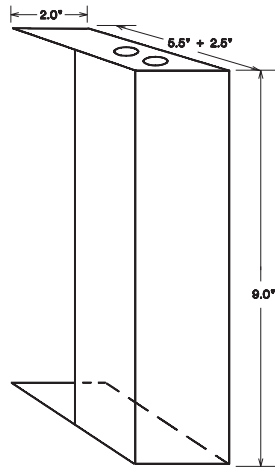
- A - 24 VDC Prime Power
- B - 240 VAC Prime Power (not CSA approved)
- C - Conduit Cover for Metal Enclosure (see back)
- N - NEMA 4X enclosure (see back)

IUC-X9-TXC & IUC-7X-RXC

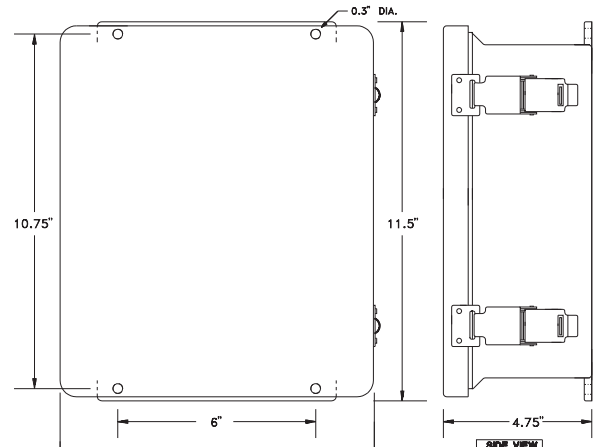
Enclosures & Dimensions:



Standard Metal Enclosure



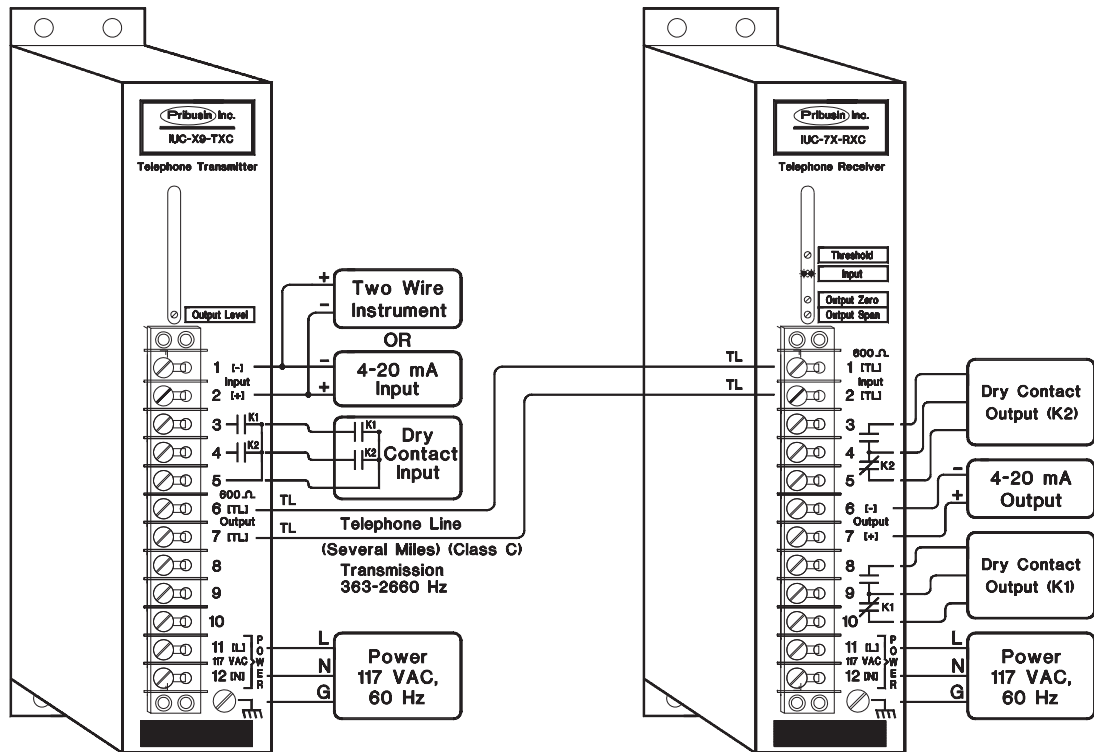
Conduit Cover Option
for Metal Enclosure



NEMA 4X Option

Connection:

Shown here for
4-20mA Input
and Output



Manufactured By:



www.pribusin.com
info@pribusin.com

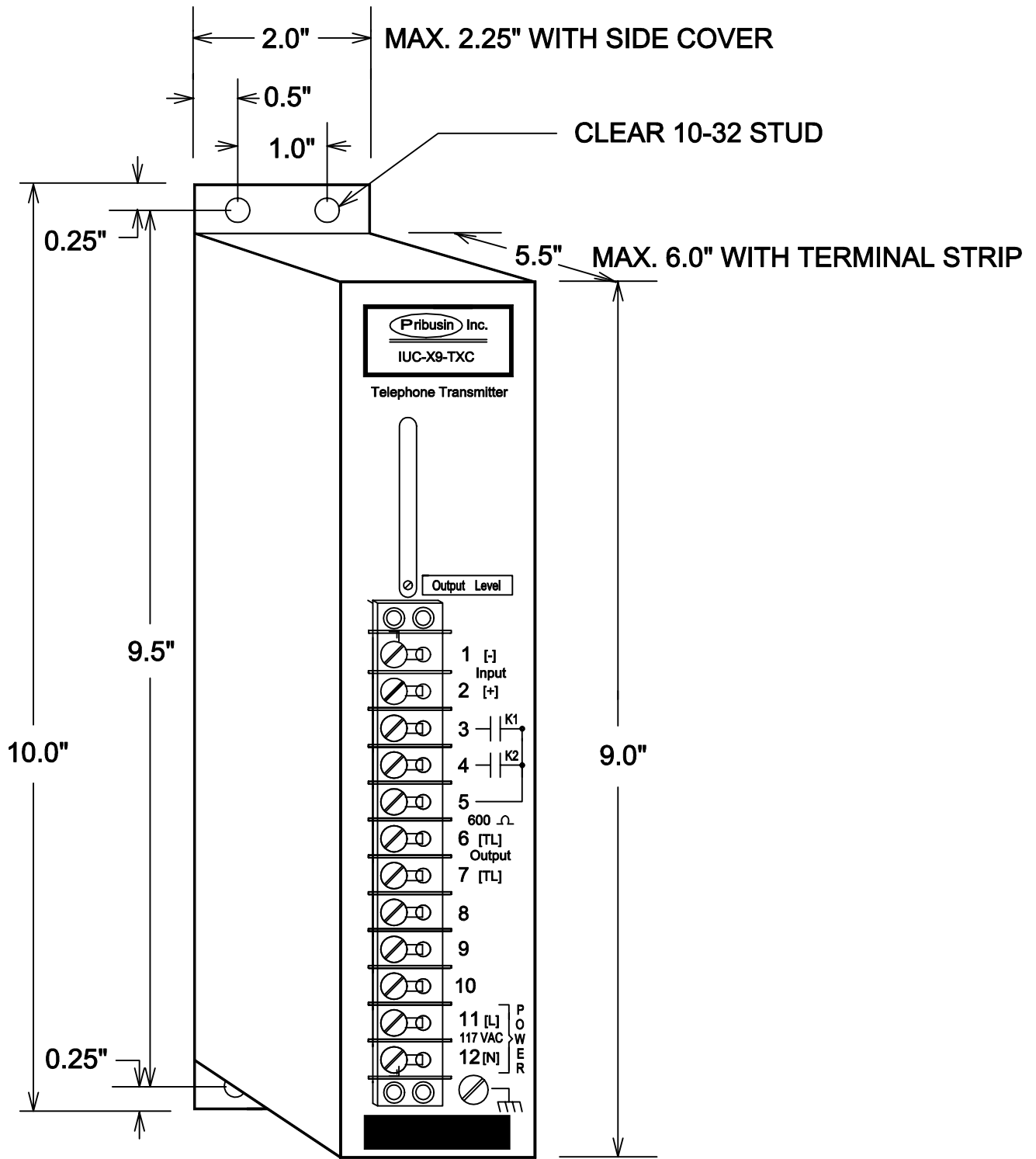
USA:

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Fx: (231) 788-2929

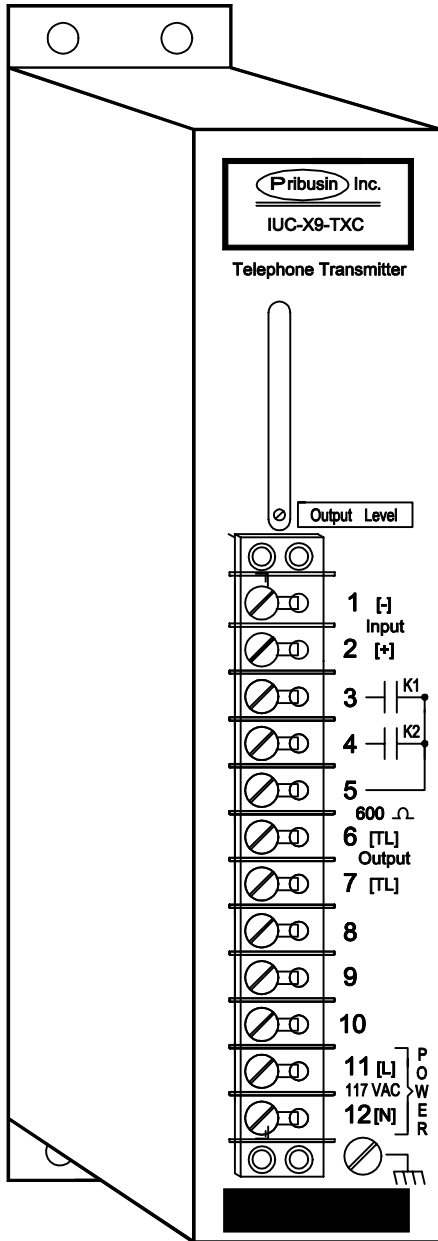


CANADA:

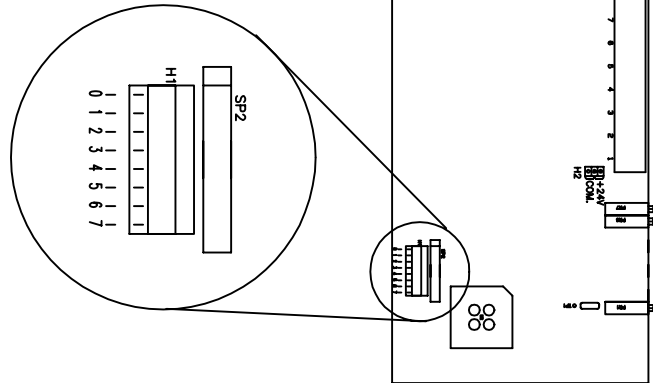
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CHKD:	DATE: AUG. 11/94	DRN: KS
Model: IUC-X9-TXC Telephone Transmitter (363-2660 Hz) Enclosure Drawing		
DWG. NO. :	104249	REV. B



Detail A



Output Calibration :

1. Put in Jumper 6(H1). See Detail A.
2. This causes output to be Zero Scale Analog.
3. Move Jumper to 7(H1).
4. This causes output to be Full Scale Analog.
5. Remove Jumper from H1.
6. Adjust OUTPUT LEVEL for desired output.

(This is factory set at 0 db, and normally requires NO adjustment.)

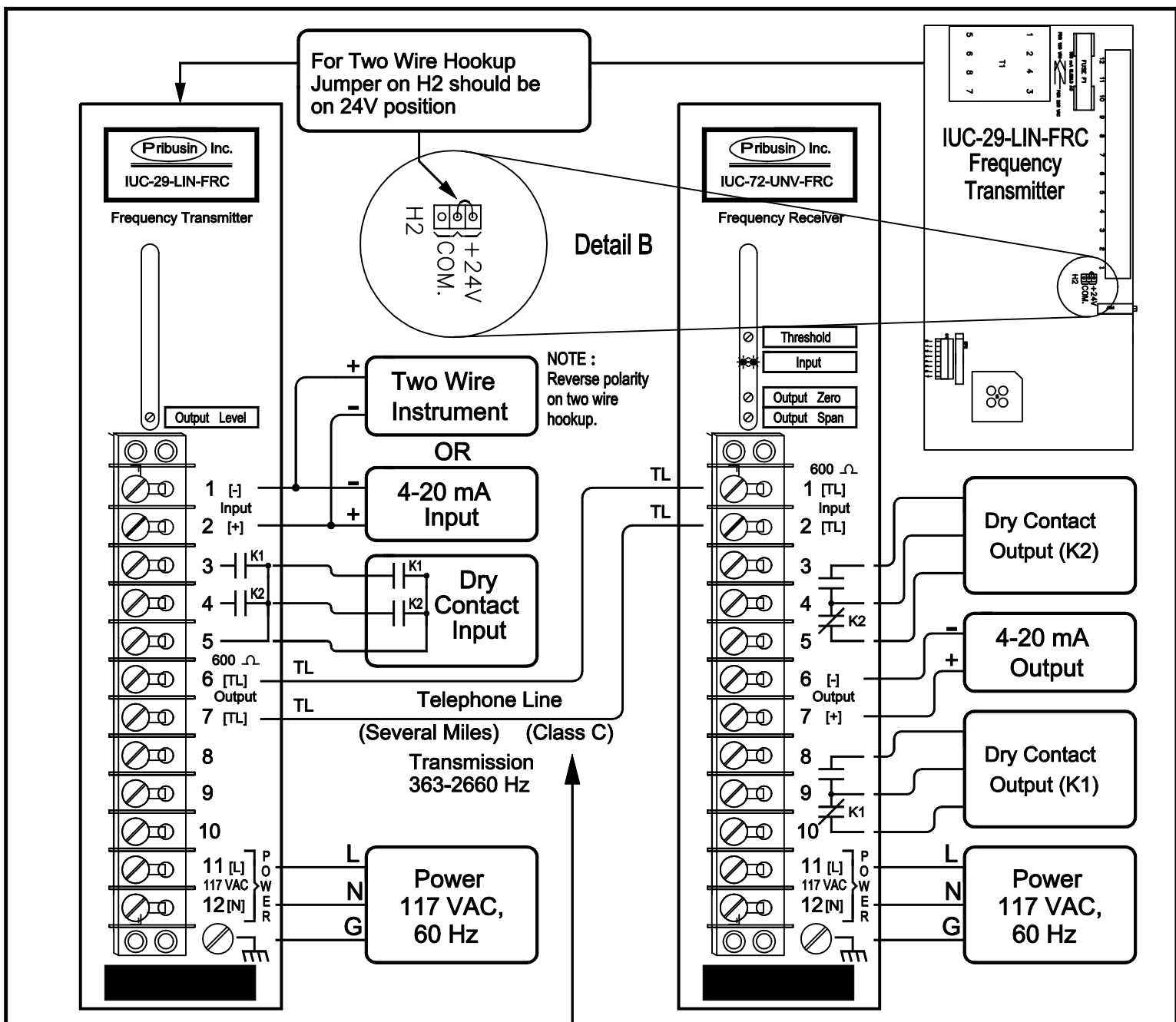
Pribusin Inc. ©

CHKD: DATE: AUG. 11/94 DRN: KS

Model: IUC-X9-TXC
Telephone Transmitter (363-2660 Hz)
Calibration Procedure

DWG. NO. : 104250

REV. B



Class C signal and control channel transmission characteristics

Type of Service :	Signal and control circuits by voice frequency tones/voice circuit alternate use of channel
Maximum information rate :	600 bauds
Mode of operation :	2 point or multipoint Half or full duplex (2 point only full duplex)
Method of termination :	2 wire or 4 wire
Impedance—source & load :	600 ohms, balanced & resistive
Impedance of channel :	Nominal 600 ohms
Maximum signal power :	-8 dbm composite tones (0 TLP)
Maximum voice level :	-8 Vu. (0 TLP) <i>Note: 0 TLP is zero level transmission reference point, generally sending station.</i>
Loss 1000 Hz :	20 db maximum (L)
Frequency Response 350-2750 Hz :	-3 to +6 db referred to (L)
Outside this band :	Not specified—no DC transmission
Circuit background noise :	30 db signal-to-noise ratio minimum

Note :

Channel failure causes output to go to 4 mA and relays K1 and K2 to de-energize.

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CHKD:	DATE: FEB. 15/93	DRN: KS
Frequency (363-2660 Hz) Telephone System for 4-20 mA Transmission and Two Contacts Connection Diagram		
DWG. NO. :	104255	REV. A