

# Controlotron 1011 NFPS-C3

## Universal Transducer



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## APPENDIX C

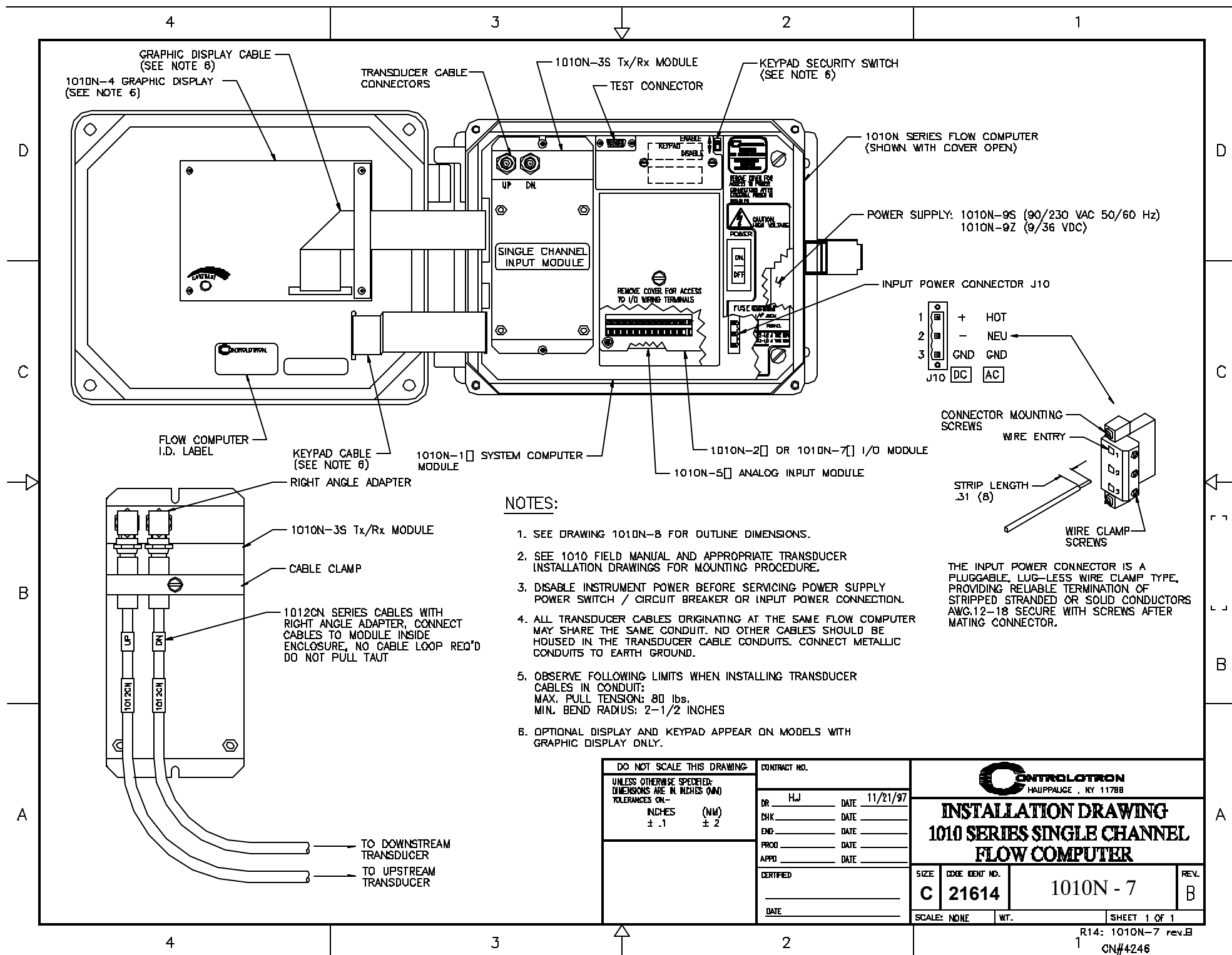
### ENGINEERING DRAWINGS

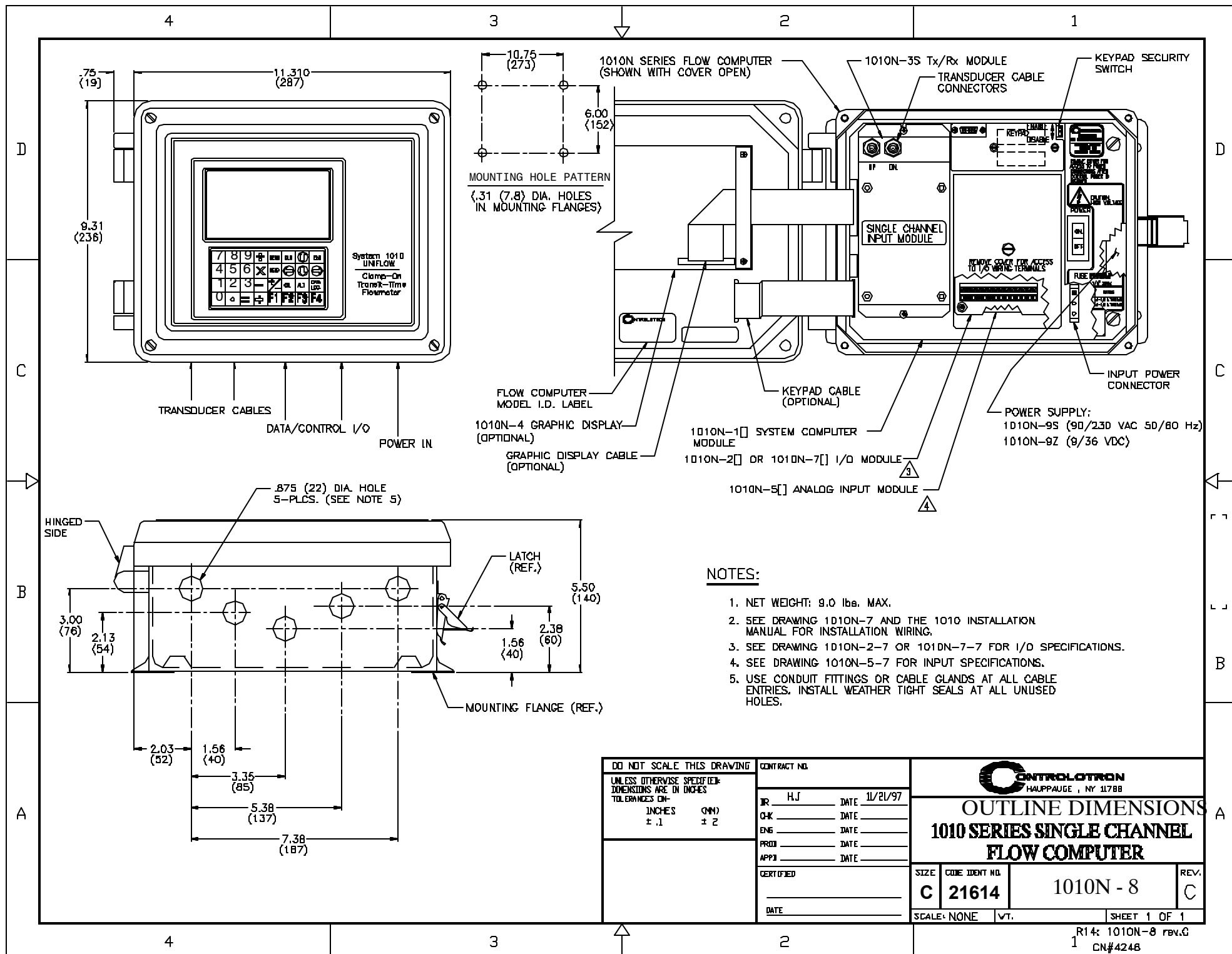
#### Flow Computer Drawings


1010N-7	Installation Drawing, 1010 Series Single Channel Flow Computer
1010N-8	Outline Dimensions, 1010 Series Single Channel Flow Computer
1010DN-7	Installation Drawing, 1010 Series Dual Channel Flow Computer
1010DN-8	Outline Dimensions, 1010 Series Dual Channel Flow Computer
1010NS2-7	Installation Drawing, 1010 Series Flow Computer, FM Approved
1010NS2-8	Outline Dimensions, 1010 Series Flow Computer, FM Approved
1010N-7-7	Installation Drawing, Expanded I/O Module
1010N-5-7	Installation Drawing, Analog Input Module
1010N-2-7	Installation Drawing, I/O Module

#### Transducer and Accessory Drawings

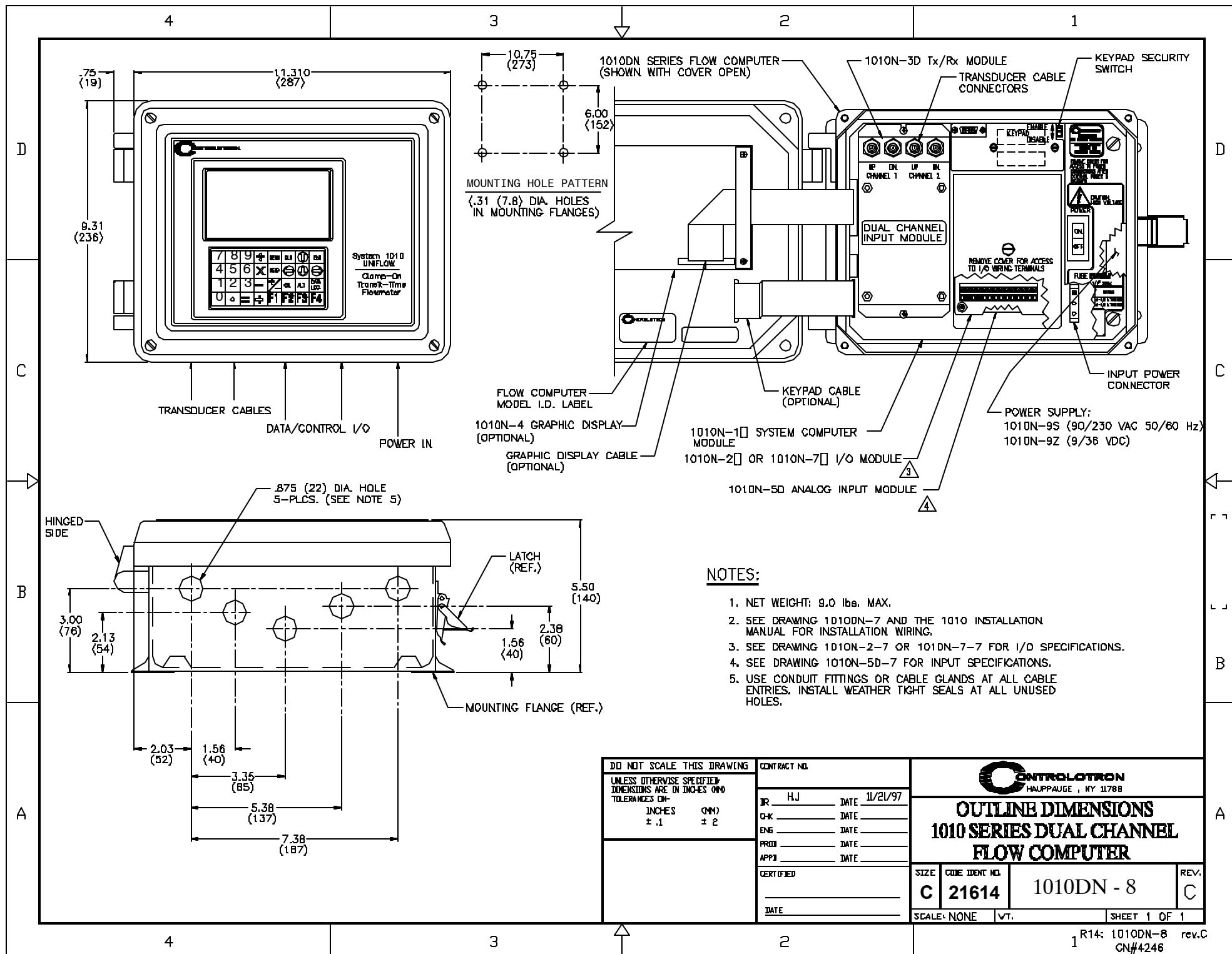
1011HNFS-7	Installation, 1011HNFS Series Dedicated Plastic Body Transducer
1011HNFS-8	Outline Dimension, 1011HNFS Series Dedicated Plastic Body Transducer
1011NFPS-7	Installation 1011NFPS Series Dedicated Plastic Body Transducer
1011NFPS-8	Outline Dimensions, 1011NFPS Series Dedicated Plastic Body Transducer
1012BN-8	Outline Dimensions, 1010 Series Spacer Bar
1012FN-8	Outline Dimensions, 1011 Series Dedicated Transducer Mounting Frames
1012FNH-8	Outline Dimensions, 1011HN Series Dedicated Transducer Mounting Frames
1012MS-8	Installation/Outline, Adjustable Mounting Strap
1012TB-8	Installation/Outline, 1011 Series Test Block
1012TN-7	Installation Drawing, 1010 Series Transducer & Mounting Tracks
1012TN-8	Outline Dimensions, 1012 Series Mounting Tracks
1012TNH-7	Installation Drawing, 1010 Series Transducer & Mounting Tracks
1012TNH-8	Outline Dimensions, 1012 Series Mounting Tracks
1012F-DB-7	Installation Drawing, Dual Path Transducer Set w/Mounting Frames
990TDMVH-7A	Installation Drawing, 990 Series Transducer & Tracks, Very High Temp., Direct Mode
990TDMVH-7B	Installation Drawing, 990 Series Transducer & Tracks, Very High Temp., Direct Mode
990TRMVH-7A	Installation Drawing, 990 Series Transducers & Tracks, Very High Temp., Reflect Mode
990TRMVH-7B	Installation Drawing, 990 Series Transducers & Tracks, Very High Temp., Reflect Mode
191N1S-7	Installation Drawing, 191N1S Transducer, NEMA 4
191N1S-8	Outline Dimensions, 191N1S Transducer, NEMA 4
191N1H-7	Installation Drawing, 191N1H Transducer, Hi Temp., NEMA-4
191N1H-8	Outline Dimensions, 191N1H Transducer, Hi Temp., NEMA-4
991TN-7	Installation Drawing, Temperature Sensor, NEMA-4
991TN-8	Outline Dimensions, Temperature Sensor, NEMA-4
991TN-7A	Installation Drawing, 990 Series, Temperature Sensor, NEMA-4
991TN-8A	Outline Dimensions, 990 Series, Temperature Sensor, NEMA-4
991TW-8	Installation/Outline Dimensions, Insert Temperature Sensor, 990E System
1012WS-1-7	Weld Seal Installation Instructions, Single Enclosure
1012WS-2-7	Weld Seal Installation Instructions, Dual Enclosure





DO NOT SCALE THIS DRAWING		CONTRACT NO.		 HAUPPAUGE , NY 11788			
UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES TOLERANCES ON-		JR. H.J. DATE 11/21/97 Q.K. DATE ENG. DATE PROJ. DATE APPJ. DATE					
INCHES ± .1 MM ± 2		CERTIFIED   DATE		OUTLINE DIMENSIONS 1010 SERIES SINGLE CHANNEL FLOW COMPUTER			
				SIZE C	CODE IDENT NO. 21614	1010N - 8	REV. C
				SCALE: NONE		VT.	SHEET 1 OF 1





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**CONTROLTRON**  
HAUPPAUGE, NY 11788

# **OUTLINE DIMENSIONS 1010 SERIES DUAL CHANNEL FLOW COMPUTER**

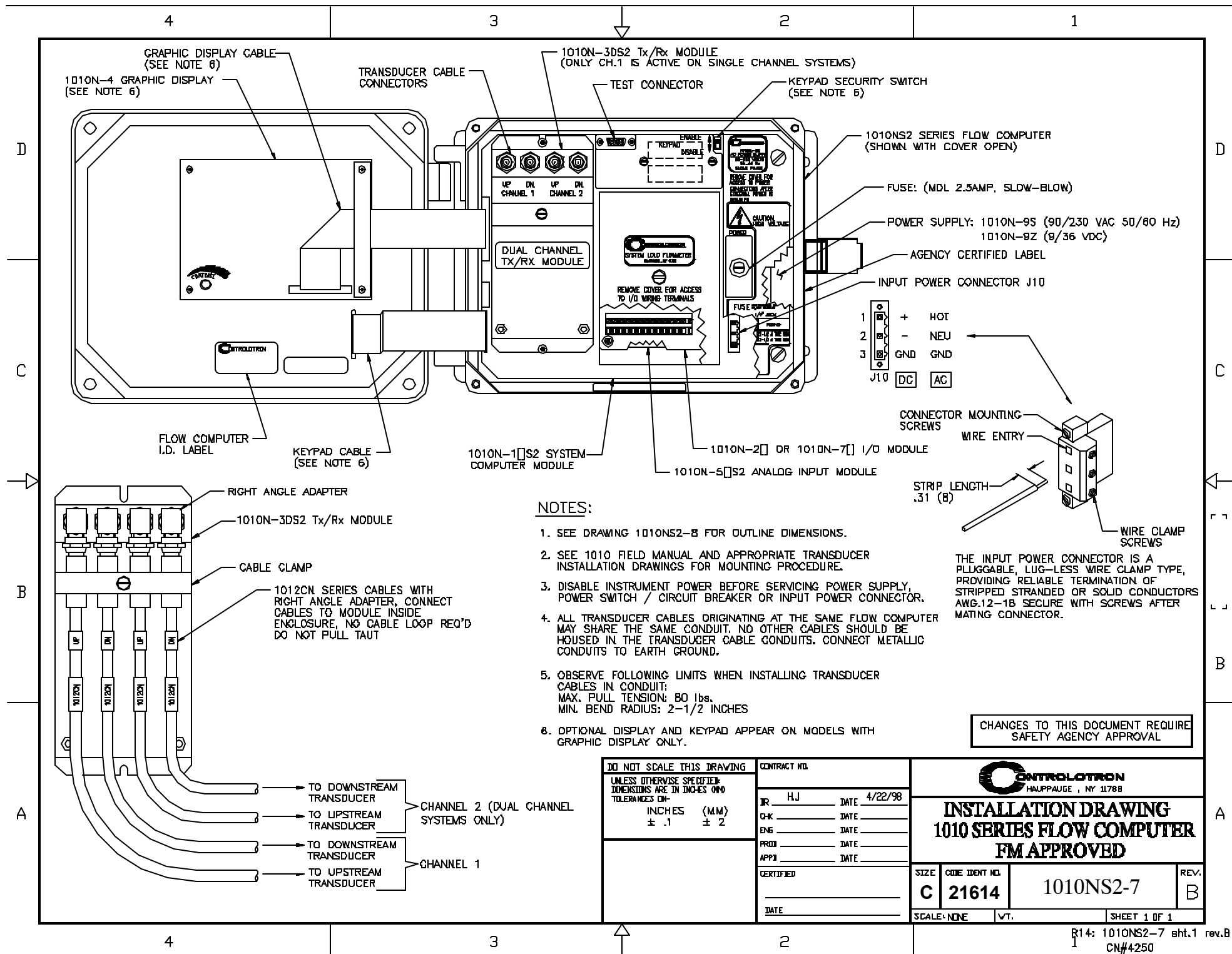
SIZE	CODE IDENT NO.	REV.
C	21614	C

SCALE: NONE

VT.

SHEET 1 OF 1

1 R14: 1010DN-8 rev.C  
CN#4246







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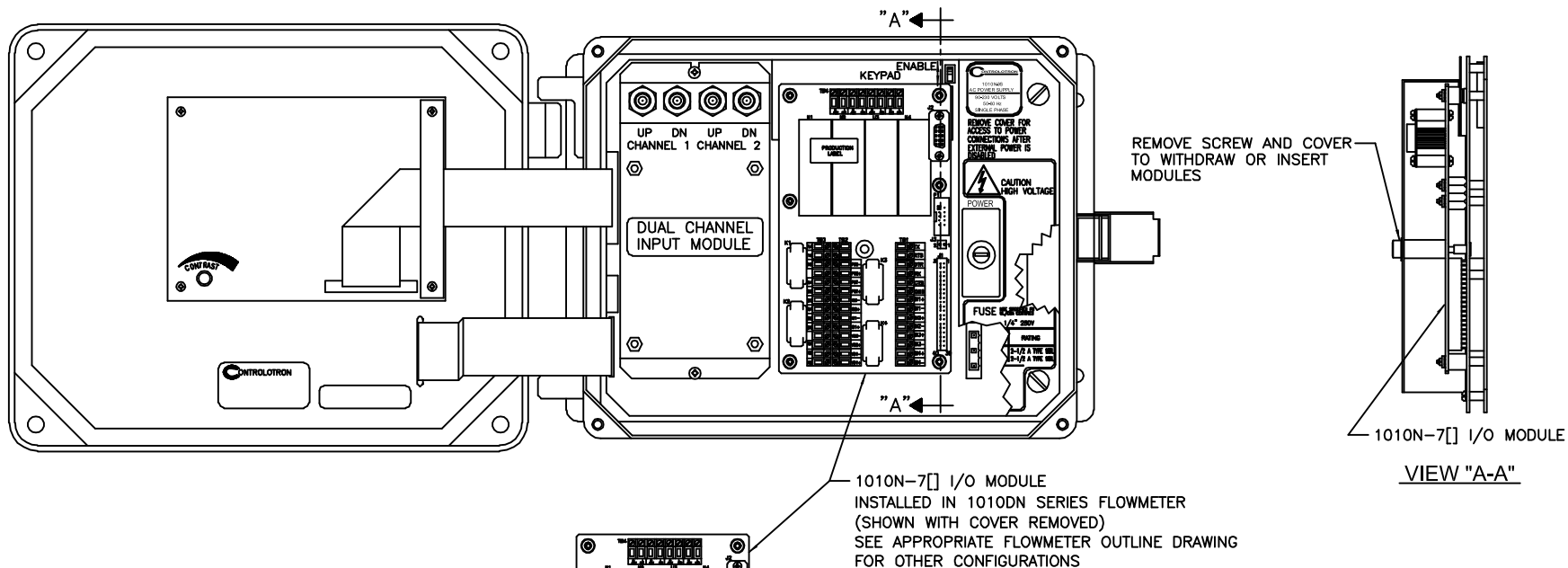
C

B

B

A

A



MODULE PART No.	RELAY TYPE
1010N-7	NONE
1010N-7K2	MERCURY WETTED, FORM 1A
1010N-7K3	DRY REED, FORM 1C

### NOTES: (CONT'D ON SHT. 2)

1. TERMINAL BLOCKS TB1, TB2, TB3 AND TB4 ARE LUG-LESS WIRE CLAMP TYPE, PROVIDING RELIABLE CONNECTION TO STRIPPED STRANDED WIRE, AWG. #14-24.
2. RELAY TYPE VARIES WITH MODULE PART NUMBER. SEE TABLE, ZONE B4.
3. RELAY CLOSURES ARE USER PROGRAMMABLE THROUGH THE 1010 INSTALLATION MENU. SEE THE 1010 FIELD MANUAL AND SHTS. 2 AND 3 FOR LIST OF ASSIGNABLE FUNCTIONS.
4. SET METER AND INSTRUMENTATION POWER TO OFF WHEN INSERTING OR REMOVING THE MODULE OR WHEN MAKING CONNECTIONS TO TB1, TB2, TB3 AND TB4.
5. REFER TO THE 1010 FIELD MANUAL FOR ADDITIONAL INSTALLATION INFORMATION.
6. WHEN SUPPLIED WITH MERCURY WETTED RELAYS (MODULE PART No. 1010N-7K2) MOUNT FLOW COMPUTER WITHIN 15° OF VERTICAL, BOTH PLANES, FOR PROPER RELAY OPERATION. (SEE ZONE B2).

SEE SHT.2 FOR WIRING CONNECTIONS WHEN USED IN STANDARD, HIGH PERFORMANCE OR ENHANCED PERFORMANCE FLOWMETERS  
SEE SHT.3 FOR WIRING CONNECTIONS WHEN USED IN ULTRA PERFORMANCE FLOWMETERS

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TOLERANCES ON-

INCHES (MM)  
± .1 ± 2

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CHK. DATE

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HAUPPAUGE, NY 11788

## INSTALLATION WIRING EXPANDED I/O MODULE

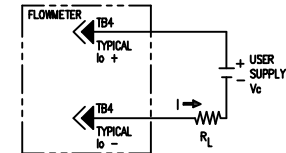
SIZE	CODE IDENT NO.	REV.
<b>C</b>	<b>21614</b>	<b>D</b>
SCALE: NONE	WT.	SHEET 1 OF 3

1010N-7-7

1 R14: 1010N-7-7 rev.D  
CN#4695

# TERMINAL BLOCK WIRING CONNECTIONS WHEN USED IN STANDARD, HIGH PERFORMANCE AND ENHANCED PERFORMANCE FLOWMETERS

TB1	PIN #	SIGNAL	FUNCTION	DESCRIPTION	USE	LOAD	WIRING	CABLE LENGTH	NOTES
RS232 PORT	1	Tx	TRANSMIT	STANDARD RS232 SIGNALS	STANDARD RS232 COMMUNICATION PORT		SHIELDED DATA CABLE 24 GA. MINIMUM	50 FT. MAX. AS PER EIA RS232 FOR GREATER RANGE, CONSULT FACTORY, SEE NOTE 7	
	2	RTS	REQUEST TO SEND						
	3	DTR	DATA TERMINAL READY						
	4	Rx	RECEIVE						
	5	CTS	CLEAR TO SEND						
	6	GND	GROUND	COMMON RETURN	RS232 REFERENCE				
	7	D1+	DIGITAL INPUT 1	CH1 NOTOT	FREEZES CH1 TOTALIZER		SHIELDED 24 GA. INSTRUMENT CABLE	1000 FT. MAX. WITHOUT FACTORY APPROVAL	CH1 NOTOT AND CLRTOT LINES ALSO CONTROL DUAL BEAM SYSTEM (PATH 3) TOTALIZER FUNCTIONS
	8	D1-	DIGITAL RETURN	COMMON	COMMON				
	9	D2+	DIGITAL INPUT 2	CH2 NOTOT	FREEZES CH2 TOTALIZER				
	10	D2-	DIGITAL RETURN	COMMON	COMMON				
	11	D3+	DIGITAL INPUT 3	CH1 CLRTOT	CLEAR CH1 TOTALIZER				
	12	D3-	DIGITAL RETURN	COMMON					
	13	D4+	DIGITAL INPUT 4	CH2 CLRTOT	CLEAR CH2 TOTALIZER				
	14	D4-	DIGITAL RETURN	COMMON	COMMON				
TB2	PIN #	SIGNAL	FUNCTION	DESCRIPTION	USE	LOAD	WIRING	CABLE LENGTH	NOTES
	1	Vo1+	0-10 VOLT ANALOG OUTPUT	ALL ANALOG OUTPUTS ASSIGNABLE TO Vo, Vfo, Vs, Valc & OTHER SYSTEM VARIABLES UNDER MENU CONTROL	SYSTEM ANALOG OUTPUTS	10K $\Omega$ MIN.	24 GA. MIN.		
	2	Vo1-	REF. GROUND						
	3	Vo2+	0-10 VOLT ANALOG OUTPUT			10K $\Omega$ MIN.			
	4	Vo2-	REF. GROUND						
	5	Io1+	4-20mA OUTPUT 1			1000 $\Omega$ MAX.			
	6	Io1-	ISOLATED RETURN						
	7	Io2+	4-20mA OUTPUT 2	0-5000 Hz 5 VOLT LOGIC SQUARE WAVEFORM		1000 $\Omega$ MAX.			4-20mA OUTPUTS ARE SELF POWERED, DO NOT CONNECT TO "LOOP POWERED" CIRCUITS.
	8	Io2-	ISOLATED RETURN						
	9	PG1	FREQUENCY OUTPUT 1			2 TTL LOADS			
	10	PG2	REF. GROUND						
	11	PG3	FREQUENCY OUTPUT 2						
	12	PG4	REF. GROUND						
	13		NO CONNECTION						
	14		NO CONNECTION						
TB3	PIN #	SIGNAL	FUNCTION	DESCRIPTION	USE	LOAD	WIRING	CABLE LENGTH	NOTES
	1	K1 A	RELAY 1 NORMALLY OPEN	ASSIGNMENT OF RELAY FUNCTIONS IS UNDER 1010 MENU CONTROL	ALARM OR CONTROL	MODULE 1010N-2K3 3VA 30VDC .25A MAX.	AS REQ'D	AS REQ'D	ALL RELAYS ASSIGNED AS ALARMS ARE ENERGIZED WHILE NON-ALARMED STATUS EXISTS.  COUNT RELAYS ARE ENERGIZED FOR 200MS FOR EACH TOTALIZER INCREMENT. SEE NOTE 8  NORMALLY CLOSED RELAY FUNCTION IS NOT AVAILABLE ON MODULE 1010N-2K2  SEE NOTE 5 (SHT. 1)
	2	K1 B	RELAY 1 NORMALLY CLOSED						
	3	K1 C	RELAY 1 COMMON						
	4		NO CONNECTION						
	5	K2 A	RELAY 2 NORMALLY OPEN						
	6	K2 B	RELAY 2 NORMALLY CLOSED						
	7	K2 C	RELAY 2 COMMON						
	8	K3 A	RELAY 3 NORMALLY OPEN						
	9	K3 B	RELAY 3 NORMALLY CLOSED						
	10	K3 C	RELAY 3 COMMON						
	11		NO CONNECTION						
	12	K4 A	RELAY 4 NORMALLY OPEN						
	13	K4 B	RELAY 4 NORMALLY CLOSED						
	14	K4 C	RELAY 4 COMMON						
TB4	PIN #	SIGNAL	FUNCTION	DESCRIPTION	USE	LOAD	WIRING	CABLE LENGTH	NOTES
	1	AUX IO1+	ISOLATED LOOP SUPPLY	CONNECT +30V MAX. LOOP SUPPLY HERE	AUXILIARY 4-20mA LOOPS ASSIGNED AND SPANNED UNDER MENU CONTROL OF Vo AND PGEN OUTPUTS	1000 $\Omega$ MAX. WHEN USING 24 VOLT LOOP SUPPLY	SHIELDED 24 GA. INSTRUMENT CABLE	1000 FT. MAX. WITHOUT FACTORY APPROVAL	REF. SCHEMATIC "A" ZONE D1. CONNECT USER LOOP SUPPLY +30 VOLTS DC MAX.
	2	AUX IO1-	LOOP-POWERED 4-20mA	PGEN 1 DATA PRESENTED AS 4-20mA					
	3	AUX IO2+	ISOLATED LOOP SUPPLY	CONNECT +30V MAX. LOOP SUPPLY HERE					
	4	AUX IO2-	LOOP-POWERED 4-20mA	PGEN 2 DATA PRESENTED AS 4-20mA					
	5	AUX IO3+	ISOLATED LOOP SUPPLY	CONNECT +30V MAX. LOOP SUPPLY HERE					
	6	AUX IO3-	LOOP-POWERED 4-20mA	Vo1 DATA PRESENTED AS 4-20mA					
	7	AUX IO4+	ISOLATED LOOP SUPPLY	CONNECT +30V MAX. LOOP SUPPLY HERE					
	8	AUX IO4-	LOOP-POWERED 4-20mA	Vo2 DATA PRESENTED AS 4-20mA					



Vc: 24VDC TYPICAL  
 $R_L$ : 1000 $\Omega$  TYPICAL  
 $I$  = 4-20mA  
 $R_L$  = LOOP WIRE RESISTANCE PLUS USER'S INPUT LOAD RESISTANCE

SCHEMATIC "A"  
 AUX. ISOLATED 4-20mA OUTPUT

(CONT'D FROM SHT. 1)

7. RS-232 RANGE CAN BE INCREASED BY:
  - a) USE OF SHORT HAUL MODEMS.
  - b) USE OF SPECIAL DATA CABLES AND/OR SLOWER DATA RATES.
  - c) USE OF TELEPHONE LINE MODEM.
 CONSULT FACTORY FOR DETAILS.
8. IT IS RECOMMENDED THAT MODULE 1010N-7K2 (MERCURY WETTED RELAYS) BE EMPLOYED IF TOTALIZER RELAY PULSES ARE TO BE SELECTED.
9. LOAD CAPABILITY VARIES WITH SUPPLIED VOLTAGE. MAXIMUM LOAD FIGURES INCLUDE WIRING.

DO NOT SCALE THIS DRAWING

UNLESS OTHERWISE SPECIFIED:  
 DIMENSIONS ARE IN INCHES (MM)  
 TOLERANCES ON-

INCHES (MM)  
 $\pm .1$   $\pm 2$

CONTRACT NO.

DR. H.J. DATE 8/30/00

CHK. DATE

ENG. DATE

PROD. DATE

APPD. DATE

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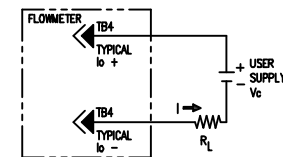
## INSTALLATION DRAWING EXPANDED I/O MODULE

SIZE	CODE IDENT NO.	REV.
<b>C</b>	<b>21614</b>	<b>D</b>
1010N-7-7		

SCALE: NONE WT. SHEET 2 OF 3

# TERMINAL BLOCK WIRING CONNECTIONS WHEN USED IN ULTRA PERFORMANCE FLOWMETERS

TB1	PIN #	SIGNAL	FUNCTION	DESCRIPTION	USE	LOAD	WIRING	CABLE LENGTH	NOTES
RS232 PORT	1	Tx	TRANSMIT	STANDARD RS232 SIGNALS	STANDARD RS232 COMMUNICATION PORT		SHIELDED DATA CABLE 24 GA. MINIMUM	50 FT. MAX. AS PER EIA RS232 FOR GREATER RANGE, CONSULT FACTORY, SEE NOTE 7	
	2	RTS	REQUEST TO SEND						
	3	DTR	DATA TERMINAL READY						
	4	Rx	RECEIVE						
	5	CTS	CLEAR TO SEND						
	6	GND	GROUND						
	7	D1+	DIGITAL INPUT 1	SYSTEM TOTALIZER GATE	FREEZES TOTALIZER	SHORT D1+ TO D1-	SHIELDED 24 GA. INSTRUMENT CABLE	1000 FT. MAX. WITHOUT FACTORY APPROVAL	
	8	D1-	DIGITAL RETURN	COMMON	COMMON	TO FREEZE TOTALIZER			
	9		NO CONNECTION						
	10		NO CONNECTION						
	11		NO CONNECTION						
	12		NO CONNECTION						
	13		NO CONNECTION						
	14		NO CONNECTION						
TB2	PIN #	SIGNAL	FUNCTION	DESCRIPTION	USE	LOAD	WIRING	CABLE LENGTH	NOTES
	1	Vo1+	0-10 VOLT ANALOG OUTPUT	ALL ANALOG OUTPUTS ASSIGNABLE TO Vo, Vfo, Vs, Vdc & OTHER SYSTEM VARIABLES UNDER MENU CONTROL	SYSTEM ANALOG OUTPUTS	10K $\Omega$ MIN.	24 GA. MIN.		
	2	Vo1-	REF. GROUND						
	3	Vo2+	0-10 VOLT ANALOG OUTPUT			10K $\Omega$ MIN.			
	4	Vo2-	REF. GROUND						
	5	Io1+	4-20mA OUTPUT 1			1000 $\Omega$ MAX.			4-20mA OUTPUTS ARE SELF POWERED. DO NOT CONNECT TO "LOOP POWERED" CIRCUITS AUX. Io's (SHOWN BELOW) ARE LOOP POWERED
	6	Io1-	ISOLATED RETURN						
	7	Io2+	4-20mA OUTPUT 2			1000 $\Omega$ MAX.			
	8	Io2-	ISOLATED RETURN						
	9	PG1	PRIMARY FREQUENCY OUTPUT/OPEN COLLECTOR	DIGITALLY SYNTHESIZED PULSE WAVEFORM	ASSIGNED TO FLOWRATE ONLY, USER-DEFINED NUMBER OF PULSES PER UNIT VOLUME	SEE NOTE 10			FLOW DIRECTION CONDITIONS QUADRATURE RELATIONSHIP (+90° TO -90°) USE TB2 PINS 2 & 4 AS COMMON REF.
	10	PG2	PRIMARY FREQUENCY OUTPUT/TTL			2 TTL LOADS			
	11	PG3	QUADRATURE FREQUENCY OUTPUT/OPEN COLLECTOR			SEE NOTE 10			
	12	PG4	QUADRATURE FREQUENCY OUTPUT/TTL			2 TTL LOADS			
	13		NO CONNECTION						
	14		NO CONNECTION						
TB3	PIN #	SIGNAL	FUNCTION	DESCRIPTION	USE	LOAD NON-INDUCTIVE	WIRING	CABLE LENGTH	NOTES
	1	K1 A	RELAY 1 NORMALLY OPEN	ASSIGNMENT OF RELAY FUNCTIONS IS UNDER 1010 MENU CONTROL	ALARM OR CONTROL	MODULE 1010N-2K3 3VA 30VDC .25A MAX.	AS REQ'D	AS REQ'D	ALL RELAYS ASSIGNED AS ALARMS ARE ENERGIZED WHILE NON-ALARMED STATUS EXISTS.  COUNT RELAYS ARE ENERGIZED FOR 200MS FOR EACH TOTALIZER INCREMENT. SEE NOTE 8  NORMALLY CLOSED RELAY FUNCTION IS NOT AVAILABLE ON MODULE 1010N-2K2  SEE NOTE 5 (SHT. 1)
	2	K1 B	RELAY 1 NORMALLY CLOSED						
	3	K1 C	RELAY 1 COMMON						
	4		NO CONNECTION						
	5	K2 A	RELAY 2 NORMALLY OPEN						
	6	K2 B	RELAY 2 NORMALLY CLOSED						
	7	K2 C	RELAY 2 COMMON						
	8	K3 A	RELAY 3 NORMALLY OPEN						
	9	K3 B	RELAY 3 NORMALLY CLOSED						
	10	K3 C	RELAY 3 COMMON						
	11		NO CONNECTION						
	12	K4 A	RELAY 4 NORMALLY OPEN						
	13	K4 B	RELAY 4 NORMALLY CLOSED						
	14	K4 C	RELAY 4 COMMON						
TB4	PIN #	SIGNAL	FUNCTION	DESCRIPTION	USE	LOAD NON-INDUCTIVE	WIRING	CABLE LENGTH	NOTES
	1		NO CONNECTION						
	2		NO CONNECTION						
	3		NO CONNECTION						
	4		NO CONNECTION						
	5	AUX IO3+	ISOLATED LOOP SUPPLY	CONNECT +30V MAX. LOOP SUPPLY HERE	AUXILIARY 4-20mA LOOPS ASSIGNED AND SPANNED UNDER MENU CONTROL OF Vo AND PGEN OUTPUTS	1000 $\Omega$ MAX. WHEN USING 24 VOLT LOOP SUPPLY	SHIELDED 24 GA. INSTRUMENT CABLE	1000 FT. MAX. WITHOUT FACTORY APPROVAL	REF. SCHEMATIC "A" ZONE D1. CONNECT USER LOOP SUPPLY +30 VOLTS DC MAX.
	6	AUX IO3-	LOOP-POWERED 4-20mA	Vo1 DATA PRESENTED AS 4-20mA					
	7	AUX IO4+	ISOLATED LOOP SUPPLY	CONNECT +30V MAX. LOOP SUPPLY HERE					
	8	AUX IO4-	LOOP-POWERED 4-20mA	Vo2 DATA PRESENTED AS 4-20mA					



Vc: 24VDC TYPICAL  
 $R_L$ : 1000  $\Omega$  TYPICAL  
 $I$  = 4-20mA  
 $R_L$  = LOOP WIRE RESISTANCE PLUS USER'S INPUT LOAD RESISTANCE

SCHEMATIC "A"  
 AUX. ISOLATED 4-20mA OUTPUT

(CONT'D FROM SHT. 1)

7. RS-232 RANGE CAN BE INCREASED BY:
  - a) USE OF SHORT HAUL MODEMS.
  - b) USE OF SPECIAL DATA CABLES AND/OR SLOWER DATA RATES.
  - c) USE OF TELEPHONE LINE MODEM.
 CONSULT FACTORY FOR DETAILS.
8. IT IS RECOMMENDED THAT MODULE 1010N-7K2 (MERCURY WETTED RELAYS) BE EMPLOYED IF TOTALIZER RELAY PULSES ARE TO BE SELECTED.
9. LOAD CAPABILITY VARIES WITH SUPPLIED VOLTAGE. MAXIMUM LOAD FIGURES INCLUDE WIRING.
10. LOAD FOR PG1 AND PG3: 28 VOLT MAX. OPEN COLLECTOR RESISTIVE LOAD.

DO NOT SCALE THIS DRAWING

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 DIMENSIONS ARE IN INCHES (MM)  
 TOLERANCES ON-

INCHES (MM)  
 $\pm .1$   $\pm 2$

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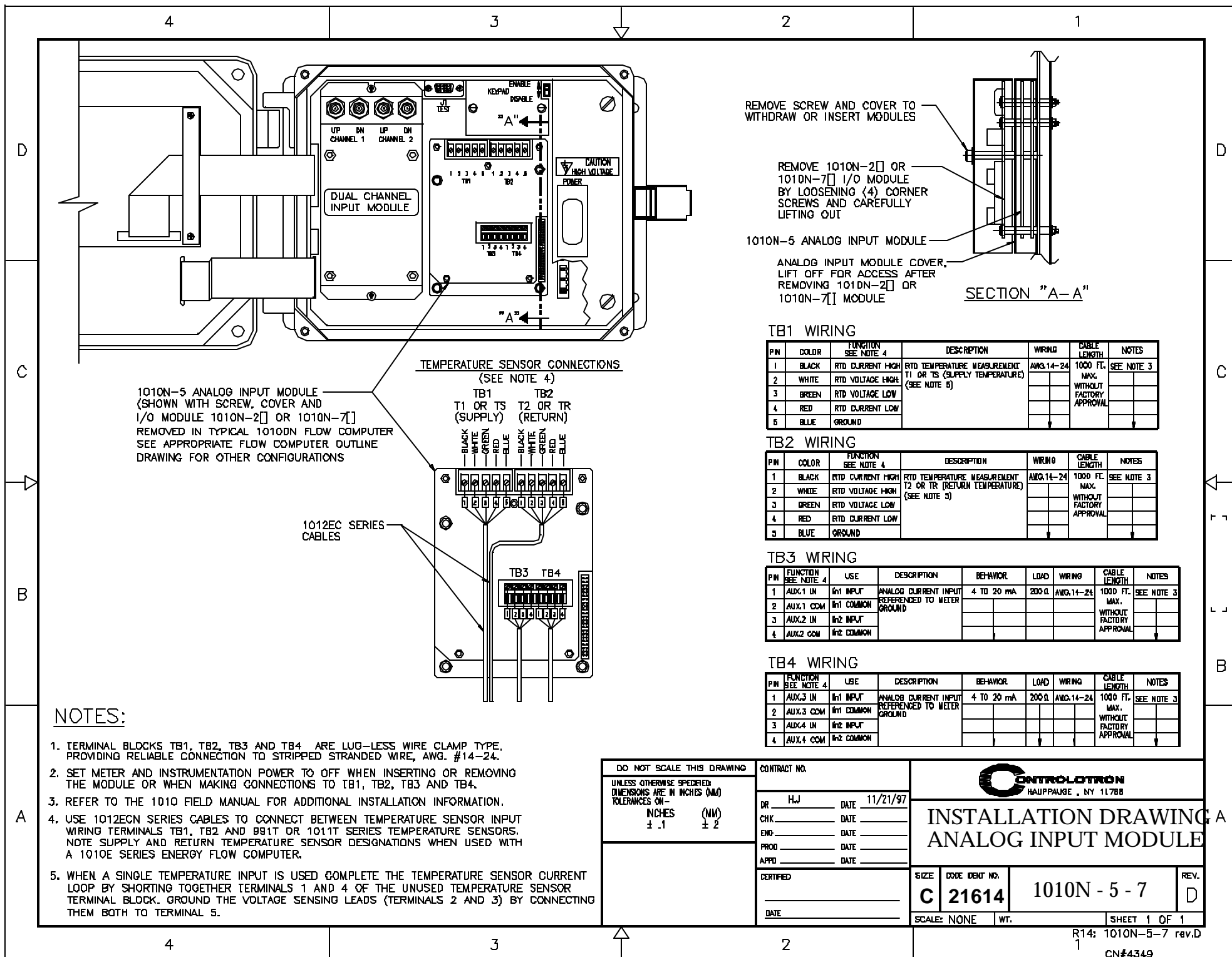
## INSTALLATION DRAWING EXPANDED I/O MODULE

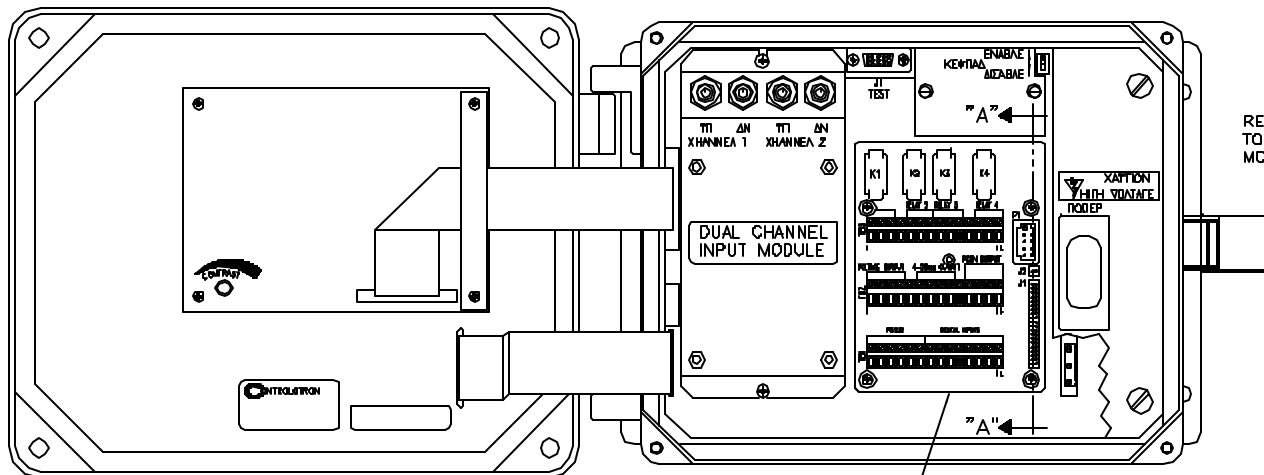
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	1010N-7-7	

SCALE: NONE WT. SHEET 3 OF 3

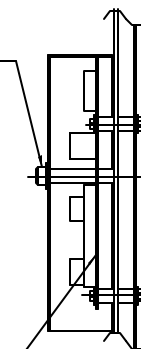
R14: 1010N-7-7 rev.D

CN#4695



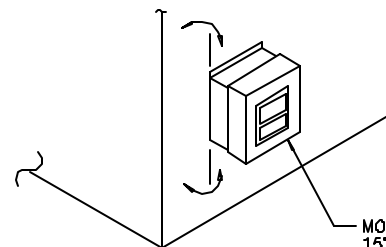
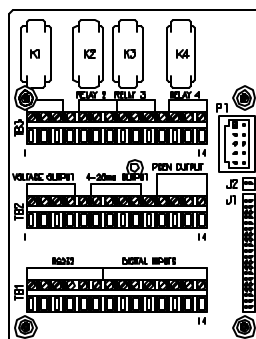


REMOVE SCREW AND COVER  
TO WITHDRAW OR INSERT  
MODULES



1010N-2[] I/O MODULE  
SECTION "A-A"

1010N-2[] I/O MODULE  
(SHOWN WITH COVER REMOVED)  
(SEE NOTE 3)



MOUNT FLOW COMPUTER WITHIN  
15° OF VERTICAL (SEE NOTE 6)

MODULE PART No.	RELAY TYPE
1010N-2	NONE
1010N-2K2	MERCURY WETTED, FORM 1A
1010N-2K3	DRY REED, FORM 1C

## NOTES: (CONT'D ON SHT. 2)

1. TERMINAL BLOCK TB1, TB2 AND TB3 ARE LUG-LESS WIRE CLAMP TYPE, PROVIDING RELIABLE CONNECTION TO STRIPPED STRANDED WIRE, AWG. #14-24.
2. RELAY TYPE VARIES WITH MODULE PART NUMBER. SEE TABLE, ZONE B4.
3. RELAY CLOSURES ARE USER PROGRAMMABLE THROUGH THE 1010 INSTALLATION MENU. SEE THE 1010 FIELD MANUAL AND SHT.2 FOR LIST OF ASSIGNABLE FUNCTIONS.
4. SET METER AND INSTRUMENTATION POWER TO OFF WHEN INSERTING OR REMOVING THE MODULE OR WHEN MAKING CONNECTIONS TO TB1, TB2 AND TB3.
5. REFER TO THE 1010 FIELD MANUAL FOR ADDITIONAL INSTALLATION INFORMATION.
6. WHEN SUPPLIED WITH MERCURY WETTED RELAYS (MODULE PART No. 1010N-2K2-1945) MOUNT FLOW COMPUTER WITHIN 15° OF VERTICAL, BOTH PLANES, FOR PROPER RELAY OPERATION. (SEE ZONE B2).

DO NOT SCALE THIS DRAWING

UNLESS OTHERWISE SPECIFIED  
DIMENSIONS ARE IN INCHES (DIM)  
TOLERANCES ON-

INCHES (MM)  
± .1 ± 2

DR. HJ DATE 2/20/98  
CHK. DATE  
ENG. DATE  
APPD. DATE

CERTIFIED

DATE



## INSTALLATION WIRING I/O MODULE

SIZE	CODE IDENT NO.	REV.
C	21614	B
SCALE: NONE	WT.	SHEET 1 OF 2

R14: 1010N-2-7 rev.B  
CN#4408

4

3

2

1

## TERMINAL BLOCK WIRING CONNECTIONS

TB1	PIN #	SIGNAL	FUNCTION	DESCRIPTION	USE	LOAD	WIRING	CABLE LENGTH	NOTES
RS232 PORT	1	Tx	TRANSMIT	STANDARD RS232 SIGNALS	STANDARD RS232 COMMUNICATION PORT		SHIELDED DATA CABLE 24 GA. MINIMUM	50 FT. MAX. AS PER EIA RS232 FOR GREATER RANGE, CONSULT FACTORY, SEE NOTE 1	
	2	RTS	REQUEST TO SEND						
	3	DTR	DATA TERMINAL READY						
	4	Rx	RECEIVE						
	5	CTS	CLEAR TO SEND						
	6	GND	GROUND	COMMON RETURN	RS232 REFERENCE				
	7	D1+	DIGITAL INPUT 1	CH1 NOTOT	FREEZES CH1 TOTALIZER		SHIELDED 24 GA. INSTRUMENT CABLE	1000 FT. MAX. WITHOUT FACTORY APPROVAL	CH1 NOTOT AND CLRTOT LINES ALSO CONTROL DUAL BEAM SYSTEM (PATH 3) TOTALIZER FUNCTIONS
	8	D1-	DIGITAL RETURN	COMMON	COMMON				
	9	D2+	DIGITAL INPUT 2	CH2 NOTOT	FREEZES CH2 TOTALIZER				
	10	D2-	DIGITAL RETURN	COMMON	COMMON				
	11	D3+	DIGITAL INPUT 3	CH1 CLRTOT	CLEAR CH1 TOTALIZER				
	12	D3-	DIGITAL RETURN	COMMON					
	13	D4+	DIGITAL INPUT 4	CH2 CLRTOT	CLEAR CH2 TOTALIZER				
	14	D4-	DIGITAL RETURN	COMMON	COMMON				
TB2	PIN #	SIGNAL	FUNCTION	DESCRIPTION	USE	LOAD	WIRING	CABLE LENGTH	NOTES
	1	Va1+	0-10 VOLT ANALOG OUTPUT	ALL ANALOG OUTPUTS ASSIGNABLE TO Va, Vaf, Vbl, Vbc & OTHER SYSTEM VARIABLES UNDER MENU CONTROL	SYSTEM ANALOG OUTPUTS	10K $\Omega$ MIN.	24 GA. MIN.	1000 FT. MAX. WITHOUT FACTORY APPROVAL	
	2	Va1-	REF. GROUND						
	3	Va2+	0-10 VOLT ANALOG OUTPUT			10K $\Omega$ MIN.			
	4	Va2-	REF. GROUND						
	5		NO CONNECTION						
	6	Ia1+	4-20mA OUTPUT 1	0-5000 Hz 5 VOLT LOGIC SQUARE WAVEFORM		1000 $\Omega$ MAX. SEE NOTE 10			4-20mA OUTPUTS ARE SELF POWERED. DO NOT CONNECT TO "LOOP POWERED" CIRCUITS.
	7	Ia1-	ISOLATED RETURN			1000 $\Omega$ MAX. SEE NOTE 10			
	8	Ia2+	4-20mA OUTPUT 2						
	9	Ia2-	ISOLATED RETURN						
	10		NO CONNECTION						
	11	PGEN 1+	FREQUENCY OUTPUT 1			2 TIL LOADS			
	12	PGEN 1-	REF. GROUND						
	13	PGEN 2+	FREQUENCY OUTPUT 2						
	14	PGEN 2-	REF. GROUND						
TB3	PIN #	SIGNAL	FUNCTION	DESCRIPTION	USE	LOAD NON-INDUCTIVE	WIRING	CABLE LENGTH	NOTES
	1	K1 A	RELAY 1 NORMALLY OPEN	ASSIGNMENT OF RELAY FUNCTIONS IS UNDER 1010 MENU CONTROL	ALARM OR CONTROL	MODULE 1010N-2K3 3VA 30VDC 25A MAX. MODULE 1010N-2K2 50VA 350VDC (PEAK AC) 0.5A MAX.	AS REQ'D	AS REQ'D	ALL RELAYS ASSIGNED AS ALARMS ARE ENERGIZED WHILE NON-ALARMED STATUS EXISTS.  COUNT RELAYS ARE ENERGIZED FOR 200MS FOR EACH TOTALIZER INCREMENT. SEE NOTE 8  NORMALLY CLOSED RELAY FUNCTION IS NOT AVAILABLE ON MODULE 1010N-2K2  SEE NOTES 5 & 11
	2	K1 B	RELAY 1 NORMALLY CLOSED						
	3	K1 C	RELAY 1 COMMON						
	4		NO CONNECTION						
	5	K2 A	RELAY 2 NORMALLY OPEN						
	6	K2 B	RELAY 2 NORMALLY CLOSED						
	7	K2 C	RELAY 2 COMMON						
	8	K3 A	RELAY 3 NORMALLY OPEN						
	9	K3 B	RELAY 3 NORMALLY CLOSED						
	10	K3 C	RELAY 3 COMMON						
	11		NO CONNECTION						
	12	K4 A	RELAY 4 NORMALLY OPEN						
	13	K4 B	RELAY 4 NORMALLY CLOSED						
	14	K4 C	RELAY 4 COMMON						

## NOTES: (CONT'D FROM SHT. 1)

- RS-232 RANGE CAN BE INCREASED BY:
  - USE OF SHORT HAUL MODEMS.
  - USE OF SPECIAL DATA CABLES AND/OR SLOWER DATA RATES.
  - USE OF TELEPHONE LINE MODEM.
 CONSULT FACTORY FOR DETAILS.
- IT IS RECOMMENDED THAT MODULE 1010N-2K2 (MERCURY WETTED RELAYS) BE EMPLOYED IF TOTALIZER RELAY PULSES ARE TO BE SELECTED.
- LOAD CAPABILITY VARIES WITH SUPPLIED VOLTAGE. MAXIMUM LOAD FIGURES INCLUDE WIRING.
- LOAD REDUCES TO 575 ohms WHEN SAFETY BARRIERS ARE USED PER 1010-304.
- VOLTAGE AND CURRENT LIMITED TO SAFETY BARRIER SPECIFICATIONS WHEN USED. SEE 1010-304.

DO NOT SCALE THIS DRAWING

UNLESS OTHERWISE SPECIFIED  
DIMENSIONS ARE IN INCHES (IN)  
TOLERANCES ON:INCHES (MM)  
 $\pm .1$   $\pm 2$ 

CONTRACT NO.

DR. HJ DATE 11/21/97

CHK. DATE

ENG. DATE

PROD. DATE

APPD. DATE

CERTIFIED

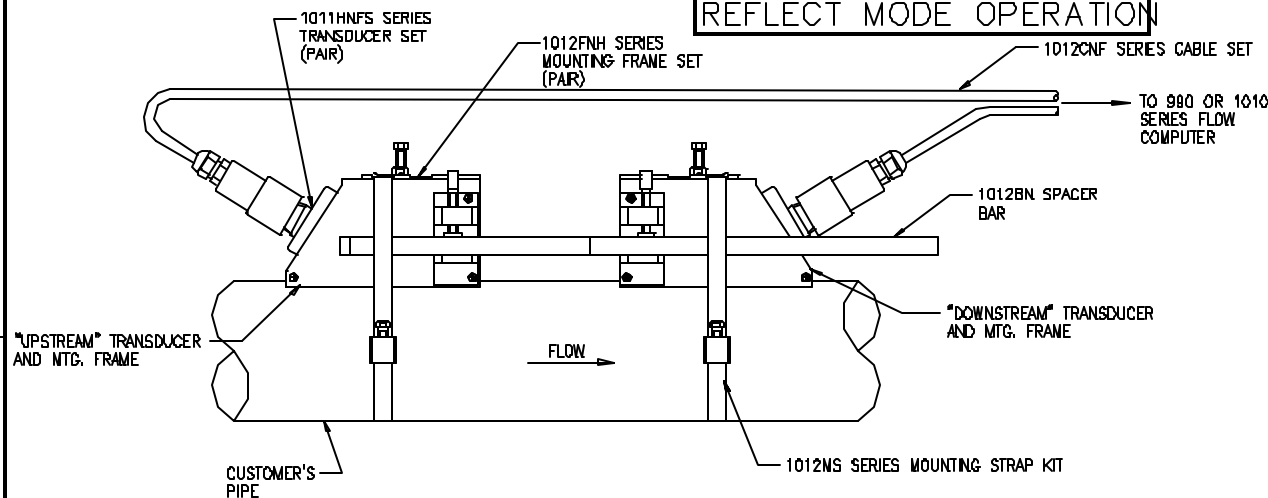
DATE

INSTALLATION DRAWING  
I/O MODULE

SIZE	CODE IDENT NO.	REV.
C	21614	B
SCALE: NONE	WT.	SHEET 2 OF 2

R14: 1010N-2-7 rev.B  
CN#4406

## REFLECT MODE OPERATION

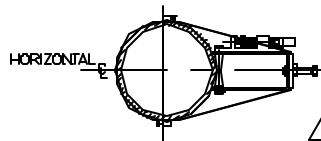


## INSTALLATION NOTES - SEE DRAWING REFERENCE

1. USING THE INSTALLATION MENU AND THE PROCEDURE OUTLINED IN THE FLOW COMPUTER FIELD MANUAL, CONFIRM THAT YOU HAVE THE APPROPRIATE TRANSDUCERS AND SPACER BAR (IF USED) FOR REFLECT MODE OPERATION ON THE CHOSEN PIPE.
2. SELECT MOUNTING LOCATION:
  - 2.1 CHOOSE LOCATION WHICH REMAINS FULL AT ZERO FLOW.
  - 2.2 WHERE POSSIBLE LOCATE TRACK ASS'Y 10 PIPE DIAMETERS OR MORE FROM BEND TO ENSURE FULLY DEVELOPED AND STABLE FLOW PROFILE.
  - 2.3 ON HORIZONTAL PIPE, SELECT HORIZONTAL PLANE, IF POSSIBLE TO AVOID SEDIMENT BLDKAGE OF ULTRASONIC BEAM.
3. PREPARE PIPE FOR TRACK MOUNT:
  - 3.1 REMOVE DIRT, CORROSION, COATING OR HEAVY PAINT
  - 3.2 CLEAN AND DEGREASE SURFACE
  - 3.3 DO NOT MOUNT OVER FROST.
  - 3.4 CONDITION PIPE SURFACE:
    - LOCALLY SMOOTH THE PIPE SURFACE TO ACCEPT THE TRANSDUCERS. USE THE ABRASIVE PAD PROVIDED.
4. LOCATE MOUNTING FRAMES:
  - 4.1 CONSULT THE 1010 FIELD MANUAL AND USE THE INSTALLATION MENU TO SELECT THE APPROPRIATE INDEX HOLE OR SPACING (LTN) FOR YOUR APPLICATION.
  - 4.2 IF SPACER BAR IS USED:
    - 4.2.1 CLAMP ONE MOUNTING FRAME AT THE UN-NUMBERED REFERENCE POSITION OF THE SPACER BAR. BE SURE THE INDEX PIN AND SPACER BAR INDEX SCREW ENGAGE THE HOLE IN THE SPACER BAR.
    - 4.2.2 CLAMP THE SECOND MOUNTING FRAME TO THE SPACER BAR IN THE SAME MANNER AT THE INDEX HOLE INDICATED DURING STEP 4.1.
    - 4.2.3 HOLD THE MOUNTING FRAME/SPACER BAR ASSEMBLY ON THE PIPE AT THE SELECTED LOCATION AND TEMPORARILY SECURE IT TO THE PIPE USING STRAPS FROM THE 1012NS STRAP MOUNTING KIT. GO TO 4.4.
  - 4.3 IF MOUNTING FRAMES ARE SPACED BY MEASURING "LTN":
    - 4.3.1 TEMPORARILY SECURE ONE OF THE MOUNTING FRAMES TO THE PIPE USING STRAPS FROM THE 1012NS STRAP MOUNTING KIT.
    - 4.3.2 MEASURE ALONG THE PIPE AND TEMPORARILY SECURE THE SECOND MOUNTING FRAME TO THE PIPE SO THAT SPACING "LTN" DETERMINED IN STEP 4.1 IS MEASURED BETWEEN THE SPACING MARKS ON THE MOUNTING FRAMES.
    - 4.4 IF THE PIPE SURFACE IS CLEAN AND SMOOTH, PROCEED TO TRANSDUCER INSTALLATION ON SHT.3. IF PIPE SURFACE NEEDS CONDITIONING, MARK THE MOUNTING FRAME POSITION CAREFULLY, LOOSEN STRAPS AND MOVE THE MOUNTING FRAMES ASIDE. LOCALLY SMOOTH THE PIPE SURFACE IN THE MARKED AREAS USING THE ABRASIVE PAD SUPPLIED. SHIFT THE MOUNTING FRAMES BACK INTO THEIR APPROPRIATE LOCATIONS AND TIGHTEN THE MOUNTING STRAPS SECURELY.

\*\* SEE SHEET 3 FOR INSTRUCTIONS TO COMPLETE TRANSDUCER INSTALLATION.

### PREFERRED MOUNTING PLANE

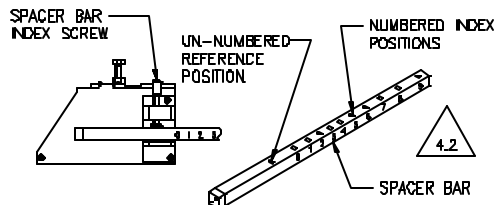


MOUNT TRANSDUCERS/MOUNTING FRAMES IN HORIZONTAL PLANE TO PREVENT BLOCKING OF ULTRASONIC BEAM BY AIR OR SEDIMENT.

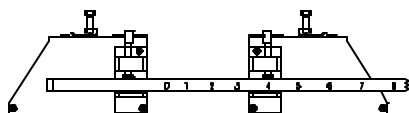
### USING THE SPACER BAR TO SET TRANSDUCER MOUNTING FRAME SPACING

USING THE INSTALLATION MENU, AS OUTLINED IN THE FLOW COMPUTER FIELD MANUAL, DETERMINE THE SPACING INDEX NUMBER FOR THE SELECTED APPLICATION.

USE THE SPACER BAR INDEX SCREW TO SECURE THE SPACER BAR TO ONE OF THE MOUNTING FRAMES AT THE UN-NUMBERED REFERENCE POSITION.



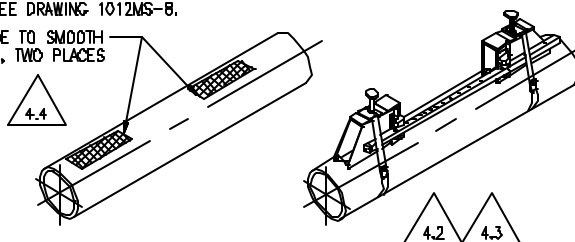
SECURE THE SECOND MOUNTING FRAME TO THE SPACER BAR AT THE NUMBERED INDEX POSITION DETERMINED FROM THE INSTALLATION MENU.



### SECURING MOUNTING FRAMES TO THE PIPE SURFACE

HOLD THE MOUNTING FRAME/SPACER BAR ASSEMBLY AGAINST THE PIPE AT THE SELECTED MOUNTING LOCATION. MARK THE APPROXIMATE OUTLINE OF THE MOUNTING FRAMES ON THE PIPE SURFACE. USING THE ABRASIVE PAD SUPPLIED, SMOOTH THE PIPE SURFACE IN THE MARKED AREAS. SECURE THE MOUNTING FRAMES TO THE PIPE USING THE MOUNTING STRAP KIT (1012NS), SEE DRAWING 1012MS-8.

ABRADE TO SMOOTH FINISH, TWO PLACES



#### DO NOT SCALE THIS DRAWING

UNLESS OTHERWISE SPECIFIED:  
DIMENSIONS ARE IN INCHES (AND  
TOLERANCES ON-

INCHES (MM)  
± .1 ± 2

#### CONTRACT NO.

DR. H.J. DATE 7/8/99

CHK. DATE

END. DATE

PROD. DATE

APPD. DATE

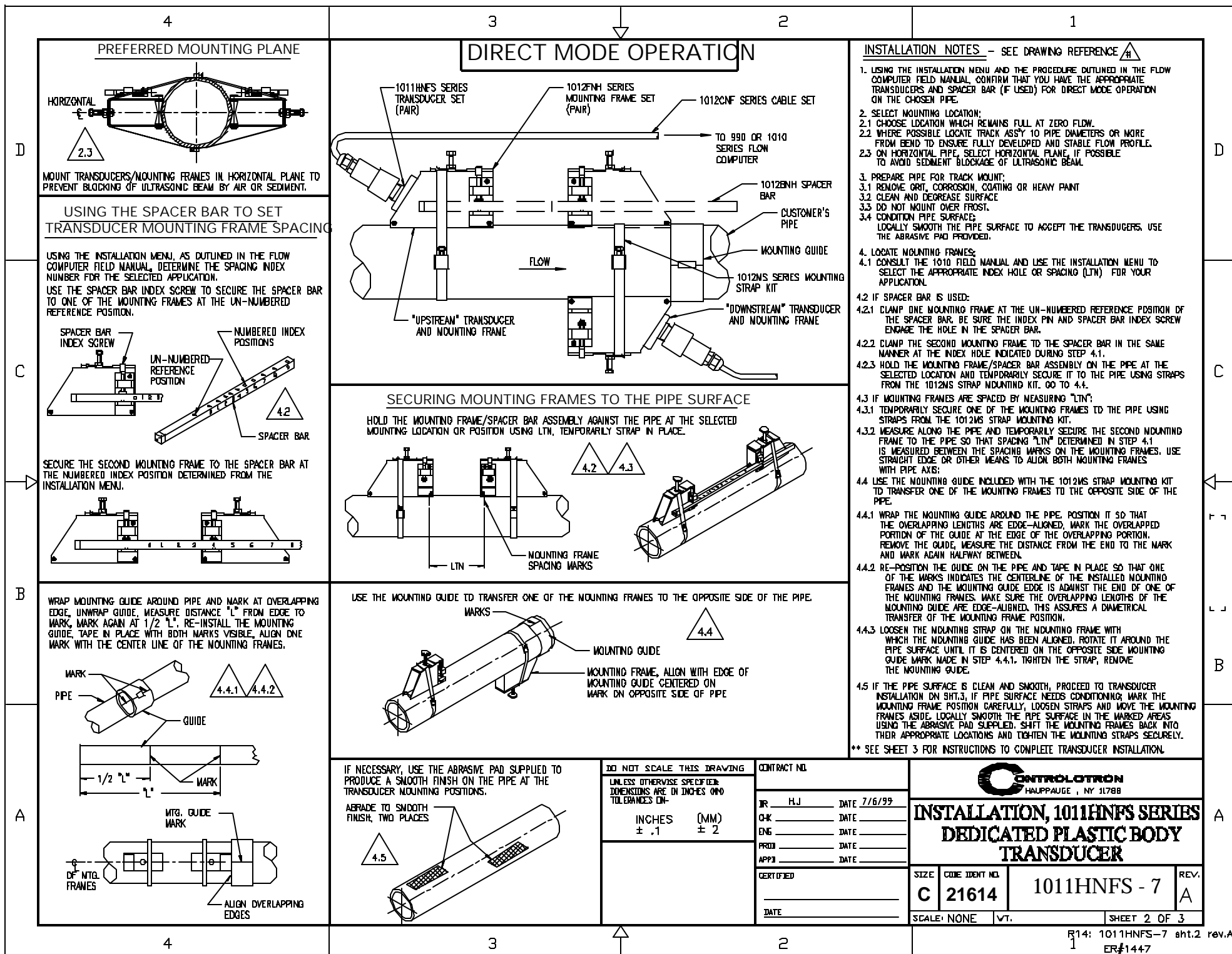
CERTIFIED

DATE



## INSTALLATION, 1011HNFS SERIES DEDICATED PLASTIC BODY TRANSDUCER

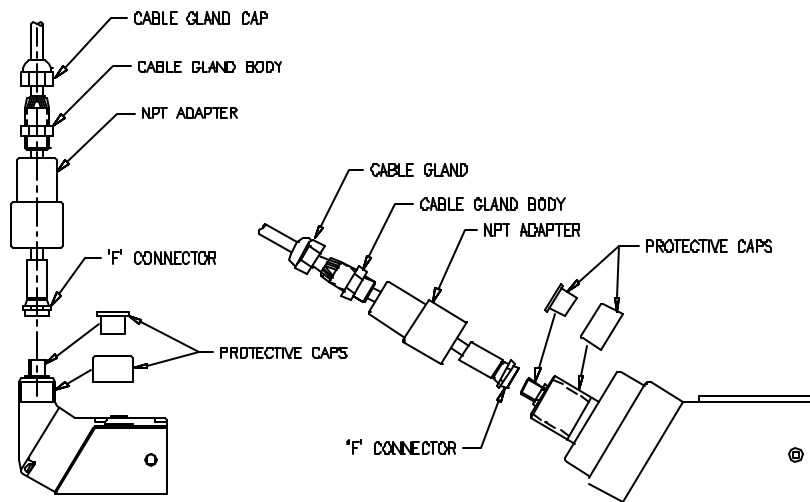
SIZE	CODE IDENT NO.	REV.
C	21614	A
SCALE: NONE	WT.	SHEET 1 OF 3





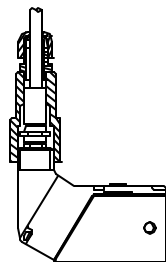
## MATING 1012CNF SERIES TRANSDUCER CABLES WITH 1011HNF SERIES TRANSDUCERS

- REMOVE PROTECTIVE CAPS.
- SEE APPROPRIATE CABLE ASSEMBLY DRAWING FOR 'F' CONNECTOR, NPT ADAPTER AND GLAND ASSEMBLY DETAIL.
- MATE 'F' CONNECTORS, CABLES TO TRANSDUCER.
- FOR BEST WEATHER SEAL, WRAP TEFLON PIPE TAPE (NOT SUPPLIED) AROUND MALE NPT THREADS ON TRANSDUCER HOUSING.
- SCREW NPT ADAPTER TO TRANSDUCER HOUSING (HAND TIGHT IS SUFFICIENT).
- TIGHTEN GLAND BODY WITH NPT ADAPTER AND SECURE CABLE BY TIGHTENING GLAND TOP NUT. (HAND TIGHT IS SUFFICIENT).

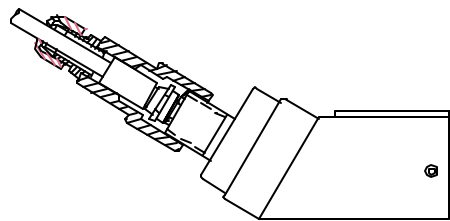


TRANSDUCER SIZE A & B

TRANSDUCER SIZE C & D



TRANSDUCER SIZE A & B



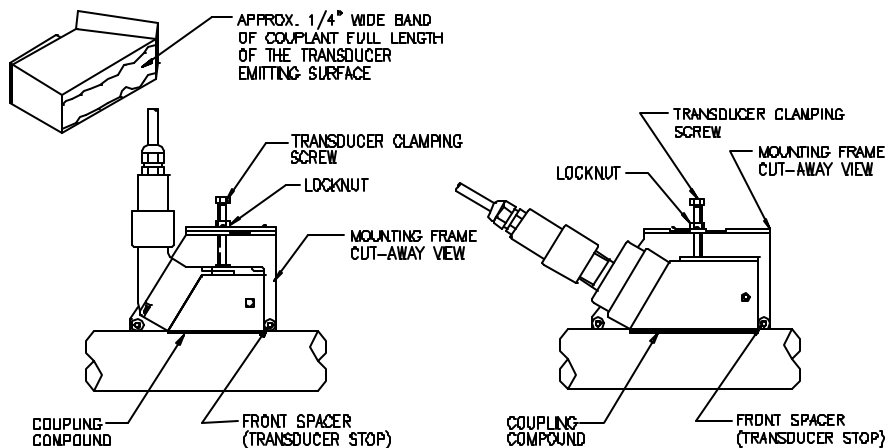
TRANSDUCER SIZE C & D

### INSTALLATION NOTES — CONT'D FROM SHT. 1 OR SHT. 2

- MAKE CABLE CONNECTIONS AT FLOW COMPUTER IN ACCORDANCE WITH APPROPRIATE FLOW COMPUTER INSTALLATION DRAWING AND 1010 FIELD MANUAL.
- SEE DRAWINGS 1012FHN-8 AND 1011HNF-8 FOR MOUNTING FRAME AND TRANSDUCER OUTLINE DIMENSIONS.

## INSTALLING TRANSDUCERS IN MOUNTING FRAMES

APPLY A THIN BAND OF COUPLANT TO THE EMITTING SURFACE OF THE TRANSDUCERS. SLIP THE TRANSDUCERS INTO THE MOUNTING FRAMES, SEATING THEM SQUARELY ON THE PIPE SURFACE. PUSH FORWARD INTO THE FRAMES AGAINST THE FRONT SPACER. TIGHTEN THE TRANSDUCER CLAMPING SCREW, FIRMLY SEATING THE TRANSDUCERS ON THE PIPE SURFACE. SECURE THE CLAMPING SCREW WITH THE LOCKNUT.



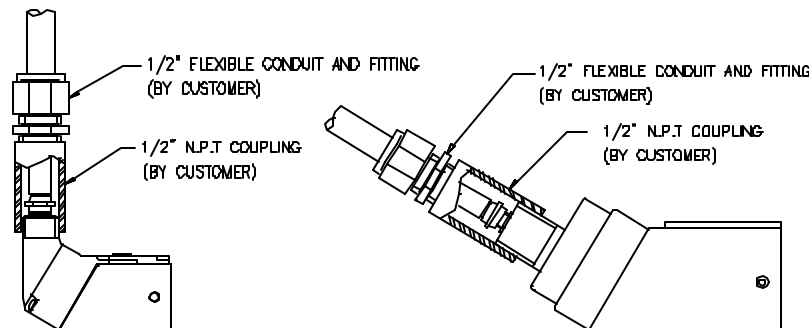
TRANSDUCER SIZE A & B

TRANSDUCER SIZE C & D

\*\*SEE DRAWING 1012THP-7 FOR INSTALLATION USING 1012THP SERIES MOUNTING TRACKS.

## USE OF FLEXIBLE CONDUIT WITH TRANSDUCERS

THE TRANSDUCER WIRING HOUSING HAS INTEGRAL 1/2" N.P.T. THREADS TO ACCEPT A CONDUIT COUPLING IF FLEXIBLE CONDUIT IS USED. MAKE CONNECTION AS SHOWN, THEN PASS COUPLING AND CONDUIT OVER THE CABLE, SECURE TO THE TRANSDUCER WIRING HOUSING.



DO NOT SCALE THIS DRAWING

UNLESS OTHERWISE SPECIFIED:  
DIMENSIONS ARE IN INCHES AND  
TOLERANCES ON-

INCHES  $\pm .1$  (MM)  $\pm 2$

CONTRACT NO.

IR HJ DATE 7/6/99

QK DATE

ENG DATE

PROD DATE

APPJ DATE

CERTIFIED

DATE

**CONTROLTRON**  
HAUPPAUGE, NY 11788

**INSTALLATION, 1011HNF SERIES  
DEDICATED PLASTIC BODY  
TRANSDUCER**

SIZE **C** CODE IDENT NO. **21614**

**1011HNF-7**

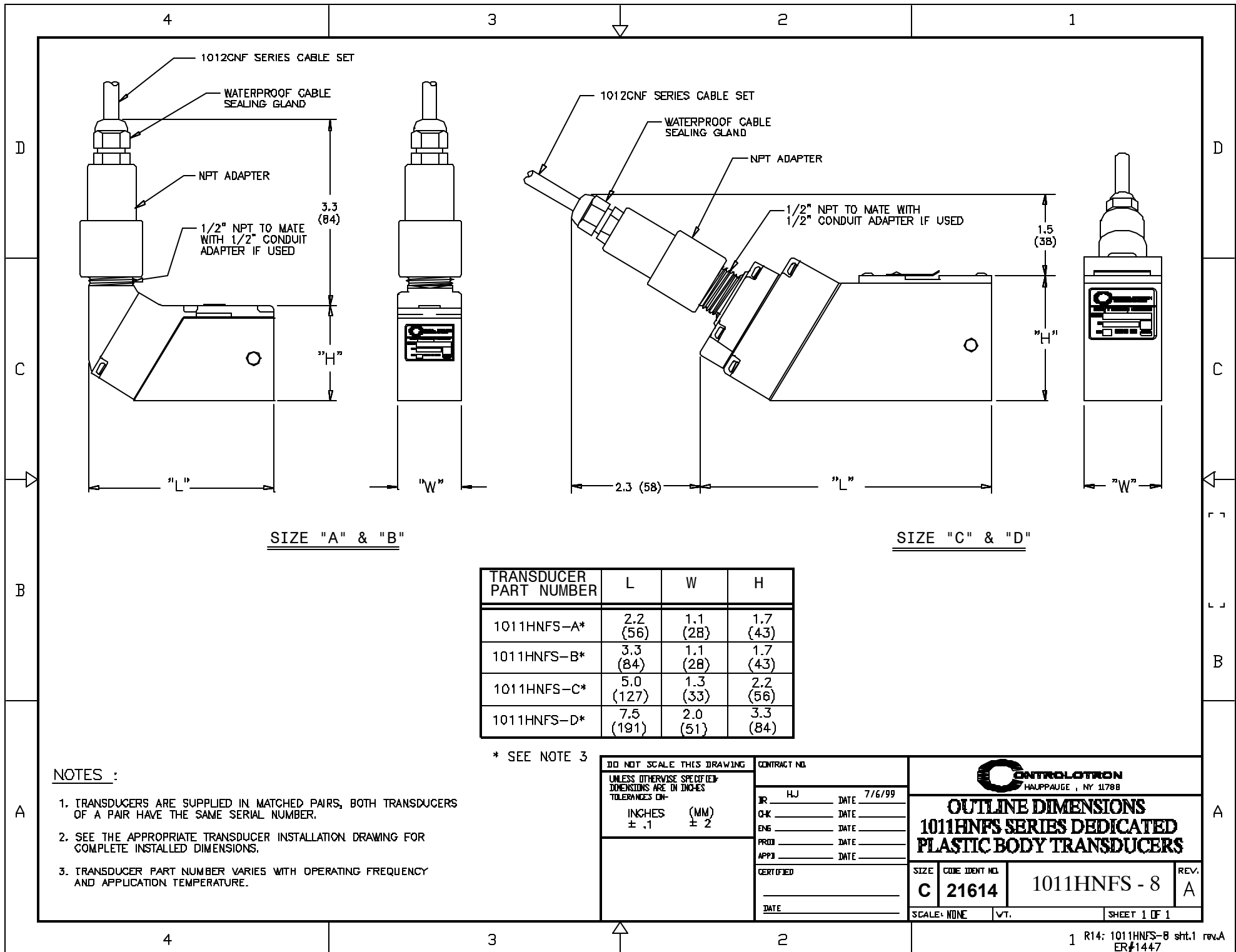
REV. **A**

SCALE: NONE

VT.

SHEET 3 OF 3

R14: 1011HNF-7 sht.3 rev.A  
ER#1447



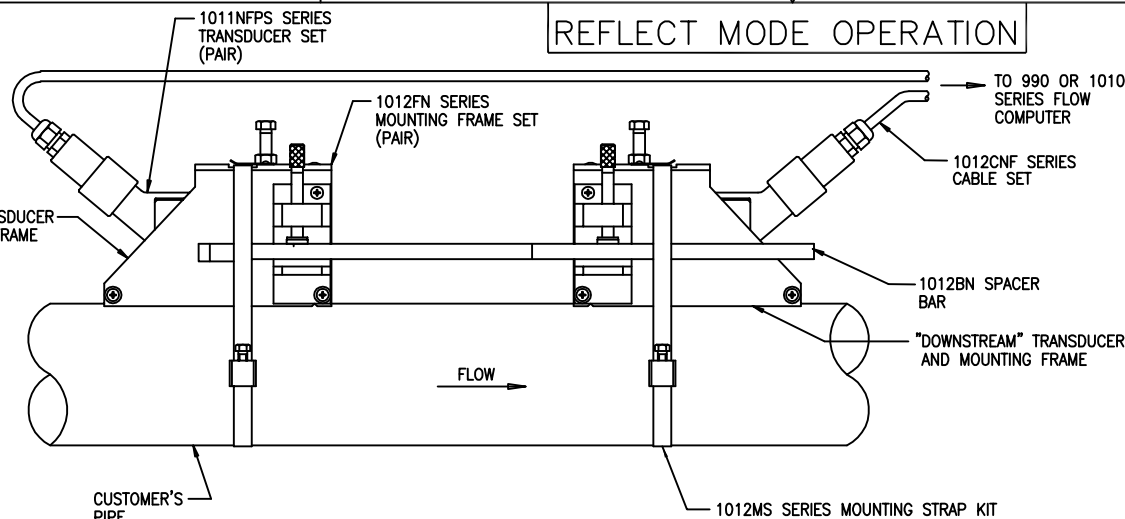
4

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2

1

## REFLECT MODE OPERATION



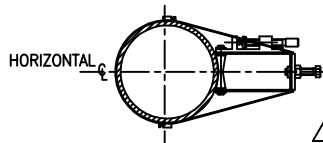
## INSTALLATION NOTES - SEE DRAWING REFERENCE

1. USING THE INSTALLATION MENU AND THE PROCEDURE OUTLINED IN THE FLOW COMPUTER FIELD MANUAL, CONFIRM THAT YOU HAVE THE APPROPRIATE TRANSDUCERS AND SPACER BAR (IF USED) FOR REFLECT MODE OPERATION ON THE CHOSEN PIPE.
2. SELECT MOUNTING LOCATION;
  - 2.1 CHOOSE LOCATION WHICH REMAINS FULL AT ZERO FLOW.
  - 2.2 WHERE POSSIBLE LOCATE TRANSDUCERS 10 PIPE DIAMETERS OR MORE FROM BEND TO ENSURE FULLY DEVELOPED AND STABLE FLOW PROFILE.
  - 2.3 ON HORIZONTAL PIPE, SELECT HORIZONTAL PLANE, IF POSSIBLE TO AVOID SEDIMENT BLOCKAGE OF ULTRASONIC BEAM.
3. PREPARE PIPE FOR TRANSDUCER MOUNTING;
  - 3.1 REMOVE GRIT, CORROSION, COATING OR HEAVY PAINT
  - 3.2 CLEAN AND DEGREASE SURFACE
  - 3.3 DO NOT MOUNT OVER FROST.
  - 3.4 CONDITION PIPE SURFACE: LOCALLY SMOOTH THE PIPE SURFACE TO ACCEPT THE TRANSDUCERS. USE THE ABRASIVE PAD PROVIDED.
4. INSTALLATION WITH MOUNTING FRAMES
  - 4.1 CONSULT THE 1010 FIELD MANUAL AND USE THE INSTALLATION MENU TO SELECT THE APPROPRIATE INDEX HOLE OR SPACING (LTN) FOR YOUR APPLICATION.
  - 4.2 IF SPACER BAR IS USED:
    - 4.2.1 CLAMP ONE MOUNTING FRAME AT THE UN-NUMBERED REFERENCE POSITION OF THE SPACER BAR. BE SURE THE INDEX PIN AND SPACER BAR INDEX SCREW ENGAGE THE HOLE IN THE SPACER BAR.
    - 4.2.2 CLAMP THE SECOND MOUNTING FRAME TO THE SPACER BAR IN THE SAME MANNER AT THE INDEX HOLE INDICATED DURING STEP 4.1.
    - 4.2.3 HOLD THE MOUNTING FRAME/SPACER BAR ASSEMBLY ON THE PIPE AT THE SELECTED LOCATION AND TEMPORARILY SECURE IT TO THE PIPE USING STRAPS FROM THE 1012MS STRAP MOUNTING KIT. GO TO 4.4.
  - 4.3 IF MOUNTING FRAMES ARE SPACED BY MEASURING "LTN":
    - 4.3.1 TEMPORARILY SECURE ONE OF THE MOUNTING FRAMES TO THE PIPE USING STRAPS FROM THE 1012MS STRAP MOUNTING KIT.
    - 4.3.2 MEASURE ALONG THE PIPE AND TEMPORARILY SECURE THE SECOND MOUNTING FRAME TO THE PIPE SO THAT SPACING "LTN" DETERMINED IN STEP 4.1 IS MEASURED BETWEEN THE SPACING MARKS ON THE MOUNTING FRAMES.
  - 4.4 IF THE PIPE SURFACE IS CLEAN AND SMOOTH, PROCEED TO TRANSDUCER INSTALLATION ON SHT.3. IF PIPE SURFACE NEEDS CONDITIONING; MARK THE MOUNTING FRAME POSITION CAREFULLY, LOOSEN STRAPS AND MOVE THE MOUNTING FRAMES ASIDE. LOCALLY SMOOTH THE PIPE SURFACE IN THE MARKED AREAS USING THE ABRASIVE PAD SUPPLIED. SHIFT THE MOUNTING FRAMES BACK INTO THEIR APPROPRIATE LOCATIONS AND TIGHTEN THE THE MOUNTING STRAPS SECURELY.

\*\* SEE SHEET 3 FOR INSTRUCTIONS TO COMPLETE TRANSDUCER INSTALLATION.

SEE SHEET 4 FOR TRANSDUCER INSTALLATION WITHOUT MOUNTING FRAMES

## PREFERRED MOUNTING PLANE

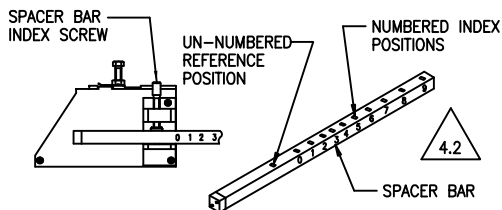


MOUNT TRANSDUCERS/MOUNTING FRAMES IN HORIZONTAL PLANE TO PREVENT BLOCKING OF ULTRASONIC BEAM BY AIR OR SEDIMENT.

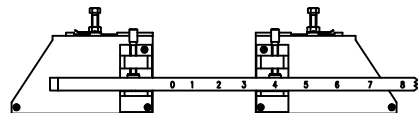
## USING THE SPACER BAR TO SET TRANSDUCER MOUNTING FRAME SPACING

USING THE INSTALLATION MENU, AS OUTLINED IN THE FLOW COMPUTER FIELD MANUAL, DETERMINE THE SPACING INDEX NUMBER FOR THE SELECTED APPLICATION.

USE THE SPACER BAR INDEX SCREW TO SECURE THE SPACER BAR TO ONE OF THE MOUNTING FRAMES AT THE UN-NUMBERED REFERENCE POSITION.

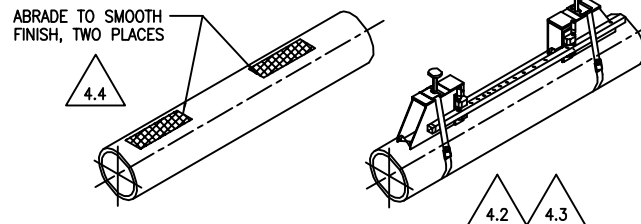


SECURE THE SECOND MOUNTING FRAME TO THE SPACER BAR AT THE NUMBERED INDEX POSITION DETERMINED FROM THE INSTALLATION MENU.



## SECURING MOUNTING FRAMES TO THE PIPE SURFACE

HOLD THE MOUNTING FRAME/SPACER BAR ASSEMBLY AGAINST THE PIPE AT THE SELECTED MOUNTING LOCATION. MARK THE APPROXIMATE OUTLINE OF THE MOUNTING FRAMES ON THE PIPE SURFACE. USING THE ABRASIVE PAD SUPPLIED, SMOOTH THE PIPE SURFACE IN THE MARKED AREAS. SECURE THE MOUNTING FRAMES TO THE PIPE USING THE MOUNTING STRAP KIT (1012MS), SEE DRAWING 1012MS-8.



DO NOT SCALE THIS DRAWING

UNLESS OTHERWISE SPECIFIED:  
DIMENSIONS ARE IN INCHES (MM)  
TOLERANCES ON-

INCHES (MM)  
± .1 ± 2

CONTRACT NO.

DR. H.J. DATE 7/7/99

CHK. DATE

ENG. DATE

PROD. DATE

APPD. DATE

CERTIFIED

DATE

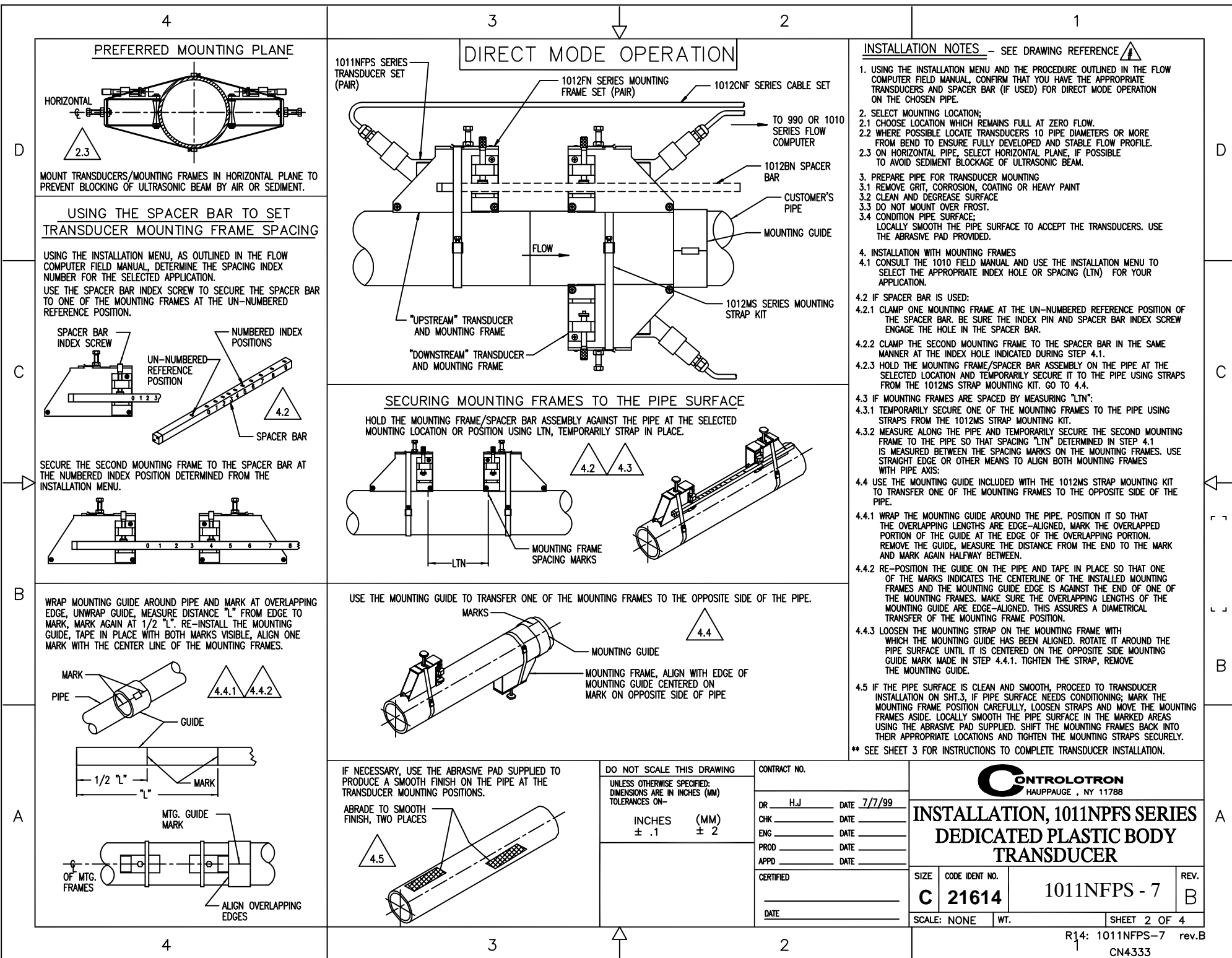
**CONTROLTRON**  
HAUPPAUGE, NY 11788

# INSTALLATION, 1011NFPS SERIES DEDICATED PLASTIC BODY TRANSDUCER

SIZE CODE IDENT NO. 1011NFPS - 7 REV. B  
**C 21614**

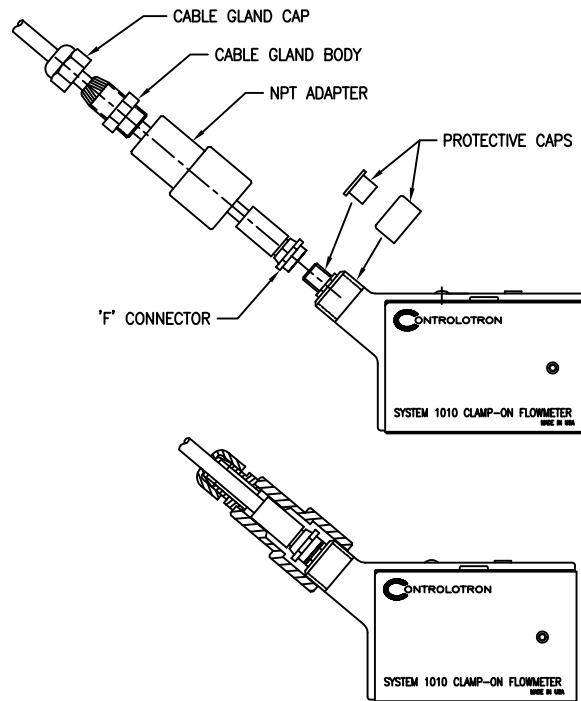
SCALE: NONE WT. SHEET 1 OF 4

R14: 1011NFPS-7 rev.B  
CN4333



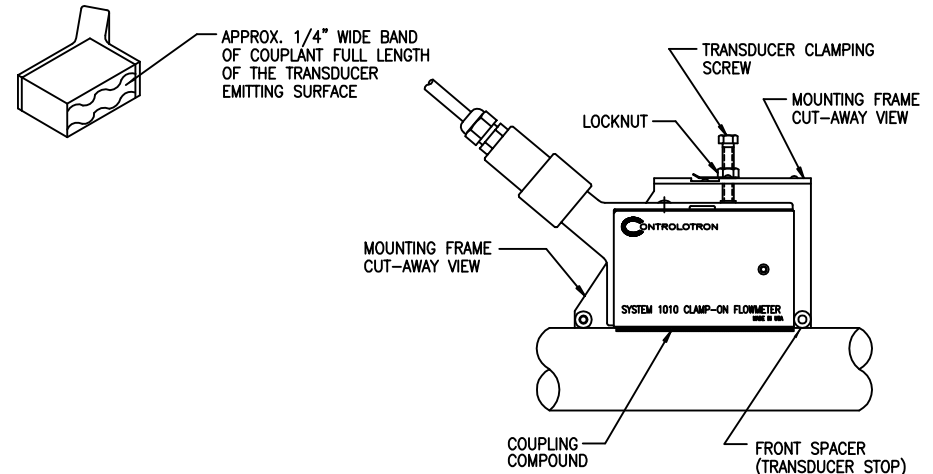
## MATING 1012CNF SERIES TRANSDUCER CABLES WITH 1011NFPS SERIES TRANSDUCERS

- REMOVE PROTECTIVE CAPS.
- SEE APPROPRIATE CABLE ASSEMBLY DRAWING FOR 'F' CONNECTOR, NPT ADAPTER AND GLAND ASSEMBLY DETAIL.
- MATE 'F' CONNECTORS, CABLES TO TRANSDUCER.
- FOR BEST WEATHER SEAL, WRAP TEFLON PIPE TAPE (NOT SUPPLIED) AROUND MALE NPT THREADS ON TRANSDUCER HOUSING.
- SCREW NPT ADAPTER TO TRANSDUCER HOUSING (HAND TIGHT IS SUFFICIENT).
- TIGHTEN GLAND BODY WITH NPT ADAPTER AND SECURE CABLE BY TIGHTENING GLAND TOP NUT. (HAND TIGHT IS SUFFICIENT).



## INSTALLING TRANSDUCERS IN MOUNTING FRAMES

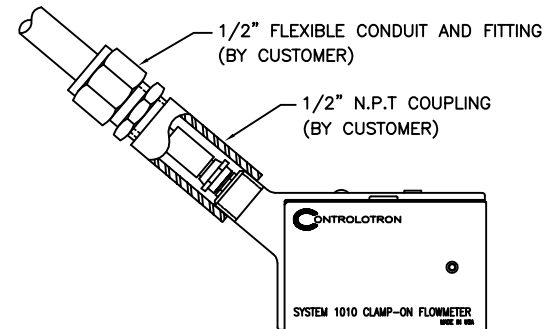
APPLY A THIN BAND OF COUPLANT TO THE EMITTING SURFACE OF THE TRANSDUCERS. SLIP THE TRANSDUCERS INTO THE MOUNTING FRAMES, SEATING THEM SQUARELY ON THE PIPE SURFACE. PUSH FORWARD INTO THE FRAMES AGAINST THE FRONT SPACER. TIGHTEN THE TRANSDUCER CLAMPING SCREW, FIRMLY SEATING THE TRANSDUCERS ON THE PIPE SURFACE. SECURE THE CLAMPING SCREW WITH THE LOCKNUT.



\*\*SEE DRAWING 1012TP-7 FOR INSTALLATION USING 1012TP SERIES MOUNTING TRACKS.

## USE OF FLEXIBLE CONDUIT WITH TRANSDUCERS

THE TRANSDUCER WIRING HOUSING HAS INTEGRAL 1/2" N.P.T. THREADS TO ACCEPT A CONDUIT COUPLING IF FLEXIBLE CONDUIT IS USED. MAKE CONNECTION AS SHOWN, THEN PASS COUPLING AND CONDUIT OVER THE CABLE, SECURE TO THE TRANSDUCER WIRING HOUSING.



### INSTALLATION NOTES - CONT'D FROM SHT. 1 OR SHT. 2

- MAKE CABLE CONNECTIONS AT FLOW COMPUTER IN ACCORDANCE WITH APPROPRIATE FLOW COMPUTER INSTALLATION DRAWING AND 1010 FIELD MANUAL.
- SEE DRAWINGS 1012FN-8 AND 1011NFPS-8 FOR MOUNTING FRAME AND TRANSDUCER OUTLINE DIMENSIONS.

DO NOT SCALE THIS DRAWING

UNLESS OTHERWISE SPECIFIED:  
DIMENSIONS ARE IN INCHES (MM)  
TOLERANCES ON-

INCHES (MM)  
± .1 ± 2

CONTRACT NO.

DR. H.J. DATE 7/7/99

CHK. DATE

ENG. DATE

PROD. DATE

APPD. DATE

CERTIFIED

DATE

**CONTROLotron**  
HAUPPAUGE, NY 11788

## INSTALLATION, 1011NFPS SERIES DEDICATED PLASTIC BODY TRANSDUCER

SIZE	CODE IDENT NO.	REV.
C	21614	B
SCALE: NONE	WT.	SHEET 3 OF 4

R14: 1011NFPS-7 rev.B  
CN4333

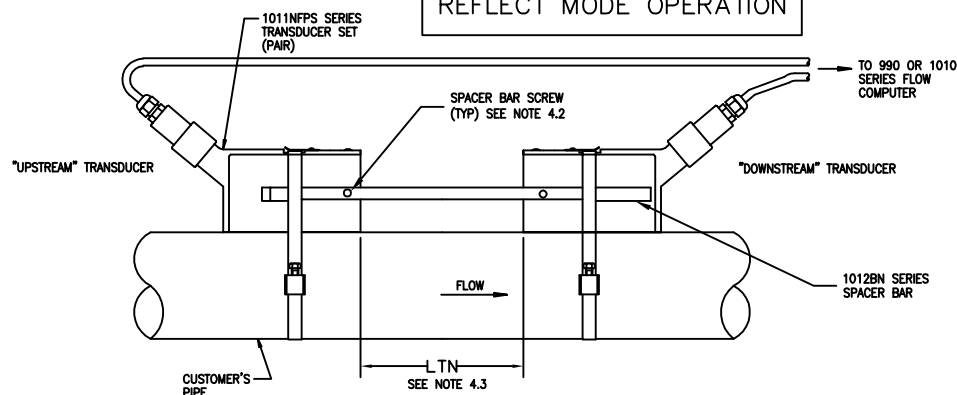
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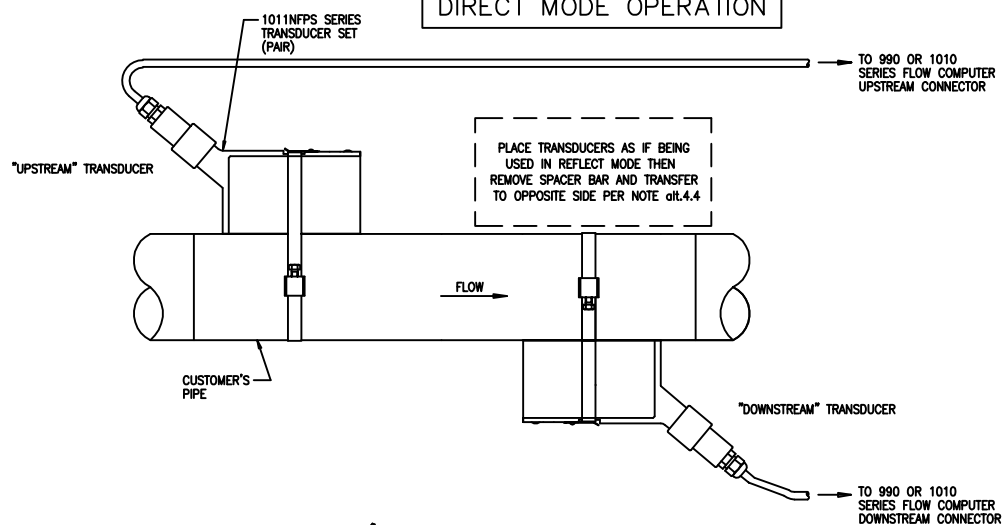
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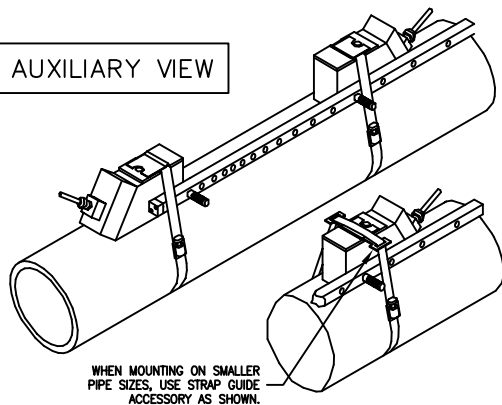
## REFLECT MODE OPERATION



## DIRECT MODE OPERATION



## AUXILIARY VIEW



## INSTALLATION OF TRANSDUCERS WITHOUT MOUNTING FRAMES

THE SAME GENERAL NOTES AND PROCEDURES APPLY WHEN INSTALLING TRANSDUCERS WITHOUT THE BENEFIT OF MOUNTING FRAMES. APPLY THE FOLLOWING ALTERNATES TO THE INSTALLATION NOTES ON SHEETS 1 & 2.

## 4.2 IF SPACER BAR IS USED:

alt.4.2.1 SECURE ONE TRANSDUCER AT THE UN-NUMBERED REFERENCE POSITION OF THE SPACER BAR BY ENGAGING ONE OF THE SCREWS STOWED IN THE SPACER BAR CAP WITH THE THREADED INSERT IN THE SIDE OF THE TRANSDUCER BLOCK.

alt.4.2.2 SECURE THE SECOND TRANSDUCER TO THE SPACER BAR IN THE SAME MANNER AT THE INDEX HOLE INDICATED DURING STEP 4.1.

alt.4.2.3 HOLD TRANSDUCER/SPACER BAR ASSEMBLY ON THE PIPE AT THE SELECTED LOCATION AND TEMPORARILY SECURE IT TO THE PIPE USING STRAPS FROM THE 1012MS STRAP MOUNTING KIT.

## 4.3 IF TRANSDUCERS ARE SPACED BY MEASURING "LTN":

alt.4.3.1 TEMPORARILY SECURE ONE OF THE TRANSDUCERS TO THE PIPE USING STRAPS FROM THE 1012MS STRAP MOUNTING KIT.

alt.4.3.2 MEASURE ALONG THE PIPE AND TEMPORARILY SECURE THE SECOND TRANSDUCER TO THE PIPE SO THAT SPACING "LTN" DETERMINED IN STEP 4.1 IS MEASURED BETWEEN THE SPACING MARKS ON THE FRONT FACES OF THE TRANSDUCERS. USE A STRAIGHT EDGE OR OTHER MEANS TO ALIGN BOTH TRANSDUCERS WITH THE PIPE AXIS.

FOR REFLECT MODE INSTALLATION GO TO STEP alt.4.5  
FOR DIRECT MODE INSTALLATION CONTINUE WITH alt.4.4

alt.4.4 USE THE MOUNTING GUIDE INCLUDED WITH THE 1012MS STRAP MOUNTING KIT TO TRANSFER ONE OF THE TRANSDUCERS TO THE OPPOSITE SIDE OF THE PIPE. (SEE SHEET 2, ZONE A4)

alt.4.4.1 WRAP THE MOUNTING GUIDE AROUND THE PIPE. POSITION IT SO THAT THE OVERLAPPING LENGTHS ARE EDGE-ALIGNED, MARK THE OVERLAPPED PORTION OF THE GUIDE AT THE EDGE OF THE OVERLAPPING PORTION. REMOVE THE GUIDE, MEASURE THE DISTANCE FROM THE END TO THE MARK AND MARK AGAIN HALFWAY BETWEEN.

alt.4.4.2 RE-POSITION THE GUIDE ON THE PIPE AND TAPE IN PLACE SO THAT ONE OF THE MARKS INDICATES THE CENTERLINE OF THE INSTALLED TRANSDUCER AND THE MOUNTING GUIDE EDGE IS AGAINST THE END OF ONE OF THE TRANSDUCERS. MAKE SURE THE OVERLAPPING LENGTHS OF THE MOUNTING GUIDE ARE EDGE-ALIGNED. THIS ASSURES A DIAMETRICAL TRANSFER OF THE TRANSDUCER POSITION.

alt.4.4.3 LOOSEN THE MOUNTING STRAP ON THE TRANSDUCER WITH WHICH THE MOUNTING GUIDE HAS BEEN ALIGNED. ROTATE IT AROUND THE PIPE SURFACE UNTIL IT IS CENTERED ON THE OPPOSITE SIDE MOUNTING GUIDE MARK MADE IN STEP alt.4.4.1. TIGHTEN THE STRAP, REMOVE THE MOUNTING GUIDE.

alt.4.5 WITH THE TRANSDUCERS TEMPORARILY STRAPPED IN PLACE, MARK THE PIPE SURFACE AT THE TRANSDUCER PERIMETER. REMOVE THE TRANSDUCERS FROM THE PIPE. IF THE PIPE SURFACE IS CLEAN AND SMOOTH, PROCEED TO STEP alt.4.6. IF THE PIPE SURFACE NEEDS CONDITIONING, LOCALLY SMOOTH THE SURFACE IN THE MARKED AREAS USING THE ABRASIVE PAD SUPPLIED. DO NOT OBSCURE THE MARKED TRANSDUCER LOCATIONS.

alt.4.6 APPLY A THIN BAND OF COUPLANT TO THE EMITTING SURFACE OF BOTH TRANSDUCERS. CAREFULLY REPLACE THE TRANSDUCERS ON THE PIPE, REPEATING THE PROCEDURE ABOVE, IF REQUIRED, TO ASSURE ACCURATE POSITIONING.

CONTINUE WITH INSTALLATION NOTE 5 AND CABLE CONNECTING INSTRUCTIONS ON SHEET 3.

DO NOT SCALE THIS DRAWING

UNLESS OTHERWISE SPECIFIED:  
DIMENSIONS ARE IN INCHES (MM)  
TOLERANCES ON-

INCHES (MM)  
± .1 ± 2

CONTRACT NO.

DR H.J DATE 7/7/99

CHK DATE

ENG DATE

PROD DATE

APPD DATE

CERTIFIED

DATE

**CONTROLTRON**  
HAUPPAUGE, NY 11788

# INSTALLATION, 1011NFPS SERIES DEDICATED PLASTIC BODY TRANSDUCER

SIZE CODE IDENT NO. REV.  
**C 21614** 1011NFPS - 7 **B**

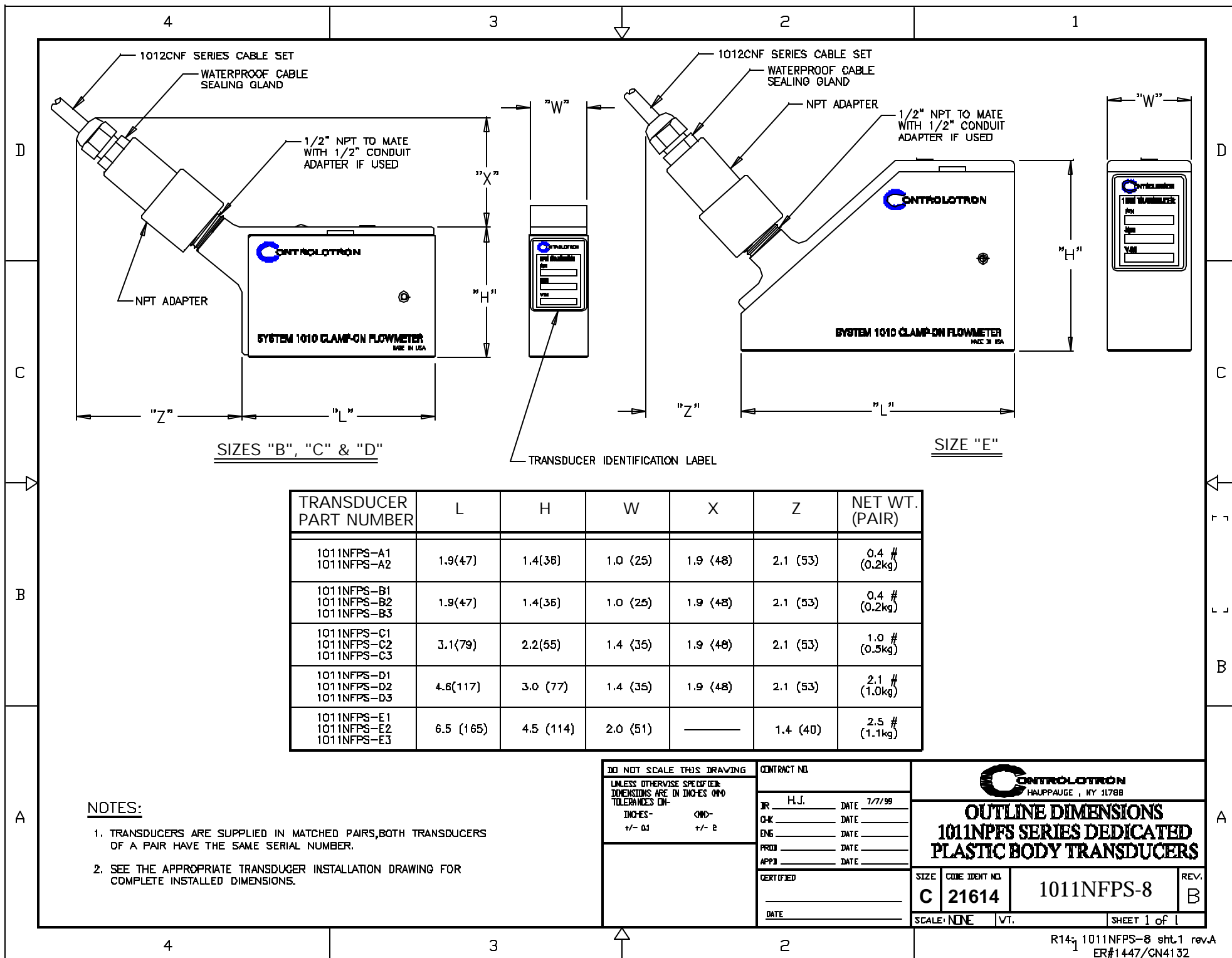
SCALE: NONE WT. SHEET 4 OF 4

R14: 1011NFPS-7 rev.B  
CN4333

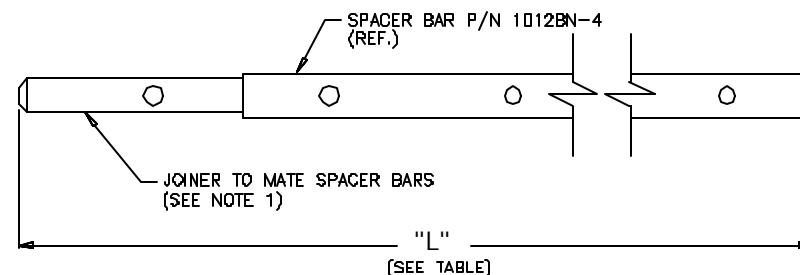
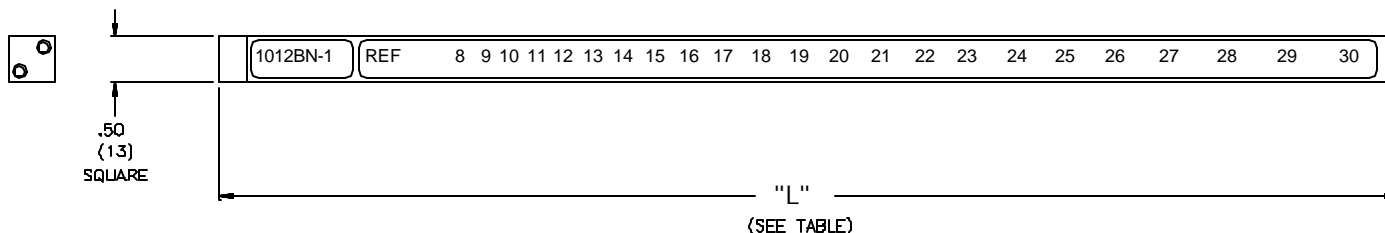
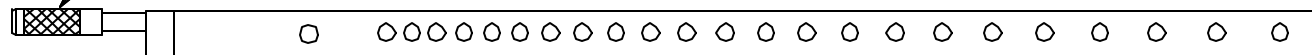
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3

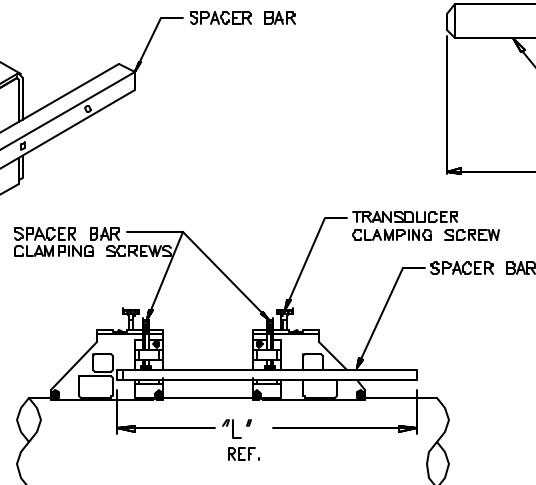
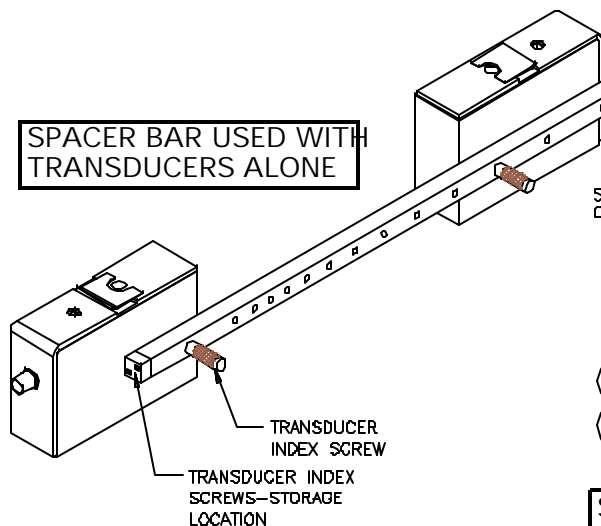
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TRANSducer INDEX  
SCREWS—STORAGE  
LOCATION



SPACER BAR USED WITH  
TRANSDUCERS ALONE



SPACER BAR USED WITH MOUNTING  
FRAMES—REFLECT MODE SHOWN

SPACER BAR PART NUMBER	"L"	PIPE O.D. RANGE (SEE NOTE 2)
1012BN-1	13.16 (334)	UP TO 8" (203)
1012BN-2	25.87 (657)	UP TO 18" (457)
1012BN-3	40.47 (1028)	UP TO 30" (762)
1012BN-4	27.05 (687)	UP TO 48" (1219)

## NOTES:

- SPACER BAR PART NUMBER 1012BN-4 MUST BE USED IN CONJUNCTION WITH SPACER BAR PART NUMBER 1012BN-3.
- PIPE O.D. RANGES ARE NOMINAL VALUES. ACTUAL DIAMETER LIMITS ARE DEPENDENT ON TRANSDUCER USED, APPLICATION PIPE AND LIQUID.

DO NOT SCALE THIS DRAWING  
UNLESS OTHERWISE SPECIFIED  
DIMENSIONS ARE IN INCHES AND  
TOLERANCES ON-

INCHES - (MM) -  
+/- .1 +/- .2

CONTRACT NO.

IR HJ DATE 8/11/98  
CHK DATE  
ENG DATE  
PRD DATE  
APP DATE

CERTIFIED

DATE

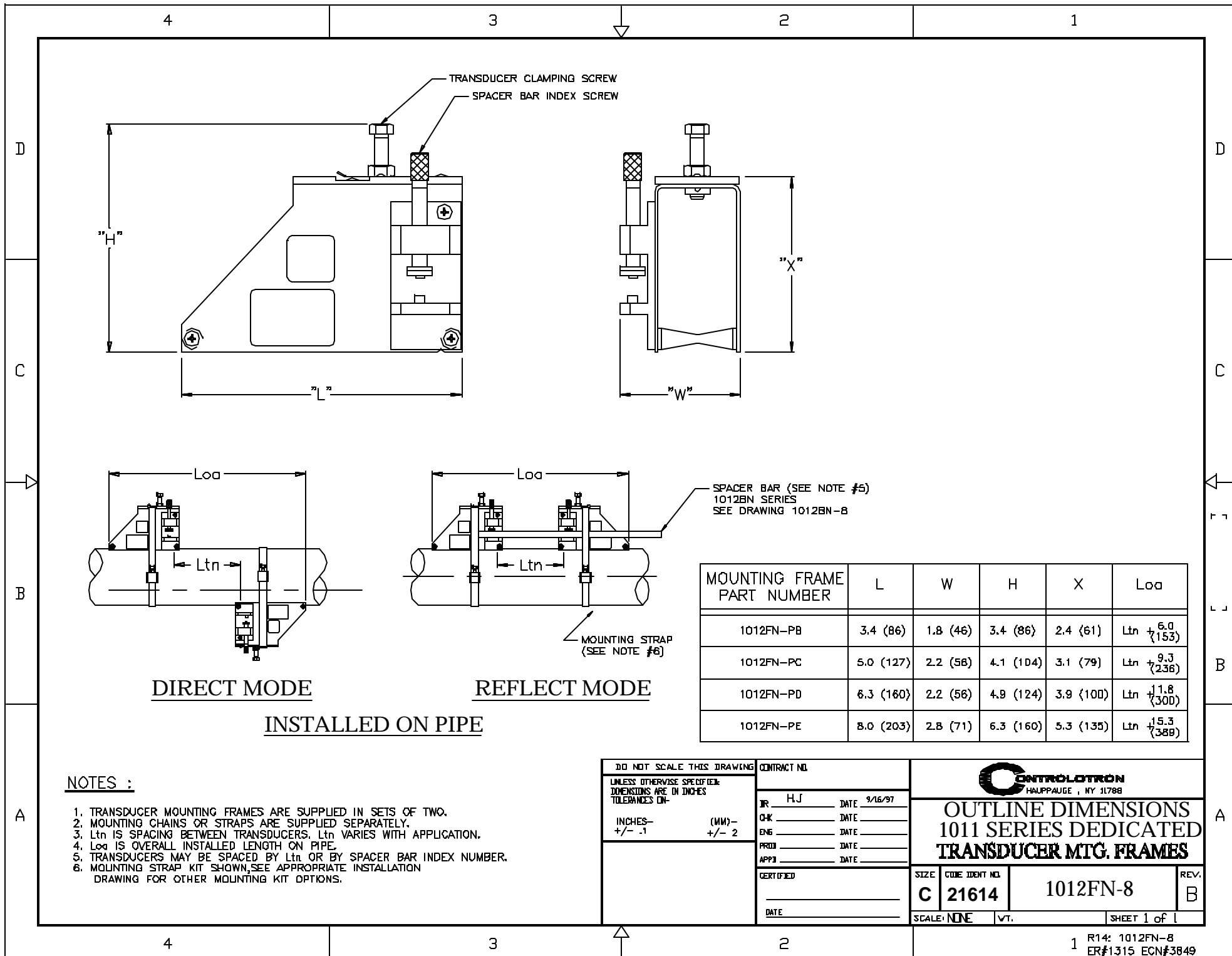


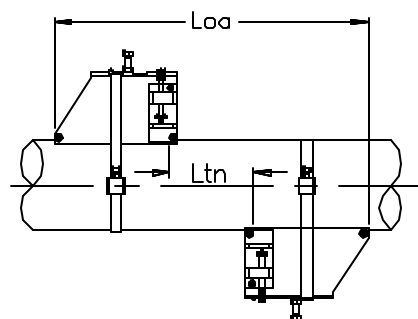
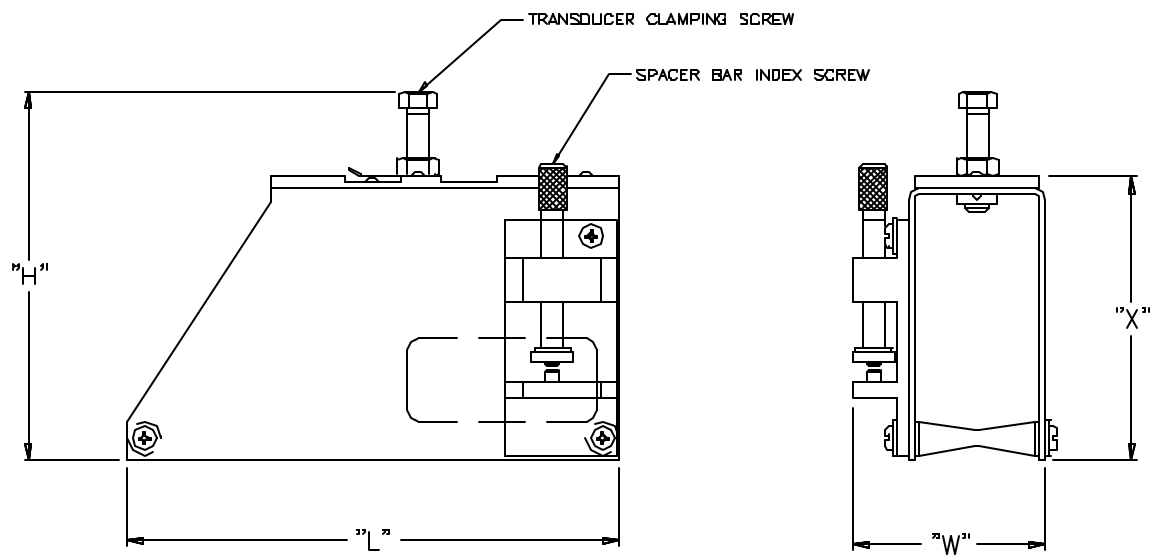
## OUTLINE DIMENSIONS 1010 SERIES SPACER BAR

SIZE	CODE IDENT NO.	1012BN-8	REV.
C	21614		B
SCALE: NONE	VT.	SHEET 1 OF 1	

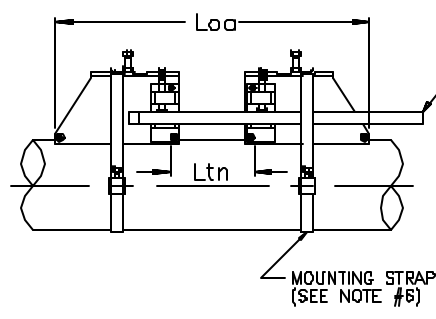
R14: 1012BN-8  
ECN#3980







**DIRECT MODE**



**REFLECT MODE**

**INSTALLED ON PIPE**

SPACER BAR (SEE NOTE #5)  
1012BNHP SERIES  
SEE DRAWING 1012BNHP-8

MOUNTING FRAME PART NUMBER	L	W	H	X	Loa
1012FNH-PB	3.9 (100)	1.8 (46)	3.4 (86)	2.5 (63)	Ltn + 5.3 (162)
1012FNH-PC	5.5 (140)	2.0 (51)	4.1 (104)	3.2 (81)	Ltn + 10.2 (280)
1012FNH-PD	8.8 (224)	2.7 (69)	5.7 (145)	4.8 (122)	Ltn + 18.8 (420)

**NOTES :**

1. TRANSDUCER MOUNTING FRAMES ARE SUPPLIED IN SETS OF TWO.
2. MOUNTING STRAPS OR CHAINS ARE SUPPLIED SEPARATELY.
3. Ltn IS SPACING BETWEEN TRANSDUCERS. Ltn VARIES WITH APPLICATION.
4. Loa IS OVERALL INSTALLED LENGTH ON PIPE.
5. TRANSDUCERS MAY BE SPACED BY Ltn OR BY SPACER BAR INDEX NUMBER.
6. MOUNTING STRAP KIT SHOWN,SEE APPROPRIATE INSTALLATION DRAWING FOR OTHER MOUNTING KIT OPTIONS.

DO NOT SCALE THIS DRAWING  
UNLESS OTHERWISE SPECIFIED:  
DIMENSIONS ARE IN INCHES  
TOLERANCES ON:  
INCHES (MM)  
+/- .1 +/- .2

CONTRACT NO.  
BY HJ DATE 3/6/97  
CHK DATE  
ENG DATE  
PROJ DATE  
APPD DATE

CERTIFIED  
DATE



**OUTLINE DIMENSIONS  
1011HN SERIES DEDICATED  
TRANSDUCER MTG. FRAMES**

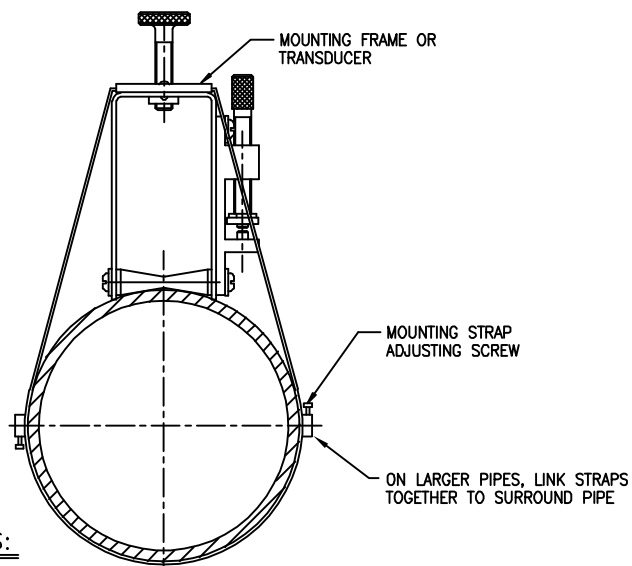
SIZE	CONE IDENT NO.	REV.
C	21614	A
SCALE: NONE	VT.	SHEET 1 OF 1

1012FNH-8

R14: 1012FNH-B  
ER#1258

## INSTALLATION PROCEDURE

MOUNTING STRAP KITS ARE TO FASTEN TRANSDUCERS OR MOUNTING FRAMES TO THE PIPE.

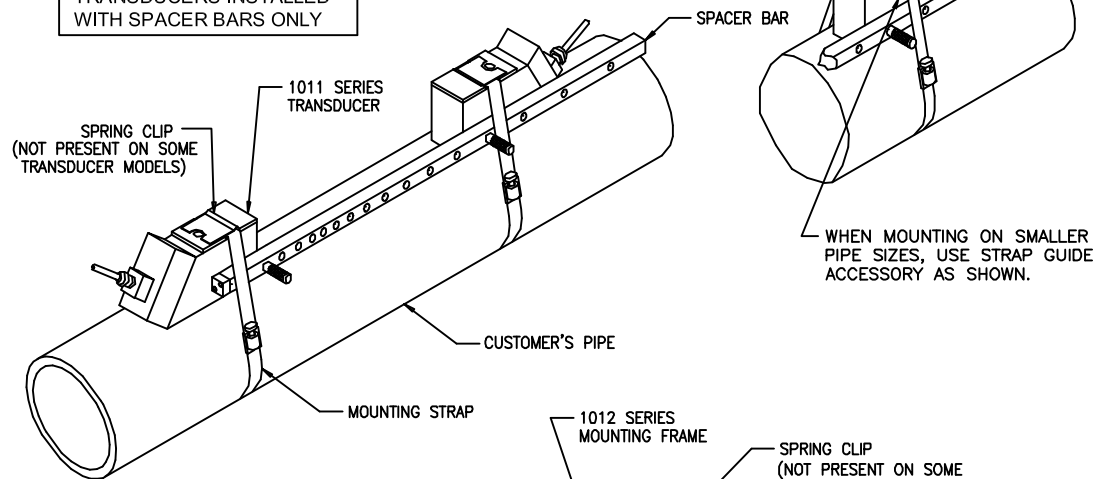


### NOTES:

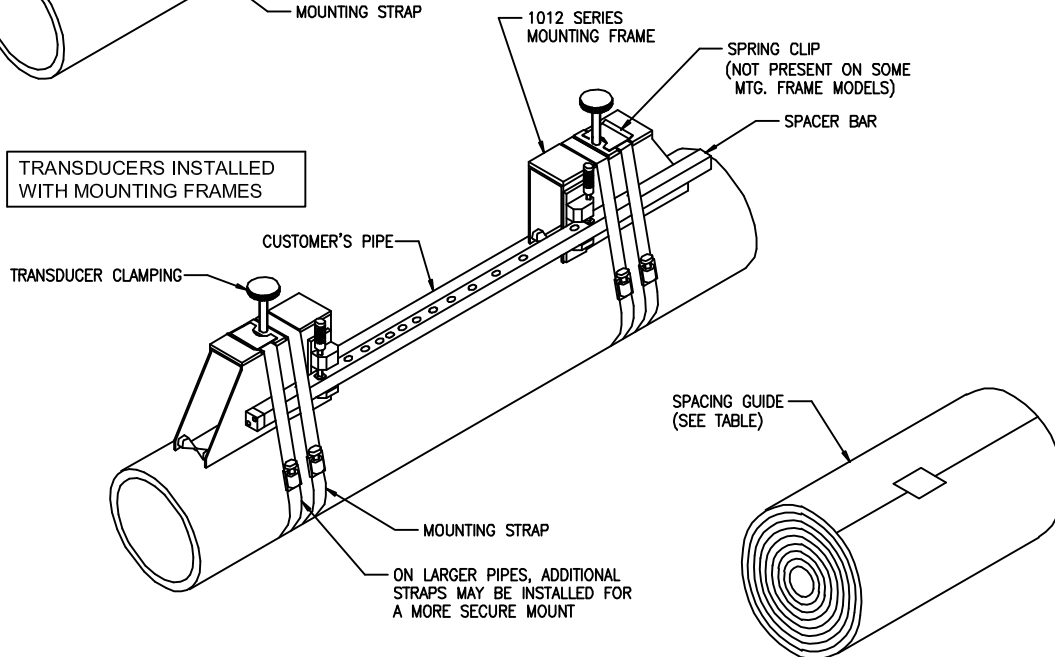
1. WRAP THE MOUNTING STRAP AROUND THE PIPE, PULL TAUT AND ENGAGE THE END OF MOUNTING STRAP WITH THE MOUNTING STRAP ADJUSTING SCREW.
2. TIGHTEN THE ADJUSTING SCREW TO SECURE THE ASSEMBLY TO THE PIPE.
3. TO SURROUND LARGER PIPES, LINK MOUNTING STRAP SECTIONS TOGETHER AS SHOWN.

STRAP MTG. KIT PART No.	PIPE DIA.	BAND SIZE (QTY)	SPACING GUIDE P/N (DESCRIPTION)	KIT NET WT.
1012MS-1A	2"-7"	#88 (2) #128 (2)	1012-145-1A (2" x 26")	
1012MS-1	2"-13"	#88 (2) #152 (2)	1012-145-1 (2" x 45")	
1012MS-2	13"-24"	#188 (2) #280 (2)	1012-145-2 (4" x 81")	
1012MS-3	24"-48"	#152 (4) #312 (4)	1012-145-3 (4" x 155")	
1012MS-4	48"-60"	36' OF 1/2" BAND AND FASTENER	1012-145-4 (6" x 196")	
1012MS-5	60"-84"	46' OF 1/2" BAND AND FASTENER	NOT SUPPLIED	
1012MS-6	84"-120"	65' OF 1/2" BAND AND FASTENER	NOT SUPPLIED	
1012MS-7	120"-216"	116' OF 1/2" BAND AND FASTENER	NOT SUPPLIED	
1012MS-8	216"-360"	190' OF 1/2" BAND AND FASTENER	NOT SUPPLIED	

### TRANSDUCERS INSTALLED WITH SPACER BARS ONLY



### TRANSDUCERS INSTALLED WITH MOUNTING FRAMES



DO NOT SCALE THIS DRAWING

UNLESS OTHERWISE SPECIFIED  
DIMENSIONS ARE IN INCHES (MM)  
TOLERANCES ON:  
INCHES ± 1 (MM) ± 2

CONTRACT NO.

DR. H.J. DATE 2/14/97  
CHK. DATE  
ENG. DATE  
PROD. DATE  
APPD. DATE

CERTIFIED

DATE

**CONTROLTRON**  
HAUPPAUGE, NY 11788

## INSTALLATION / OUTLINE ADJUSTABLE MOUNTING STRAP

SIZE	CODE IDENT NO.	REV.
<b>C</b>	<b>21614</b>	<b>F</b>
SCALE: NONE	WT.	SHEET 1 OF 2

4

3

2

1

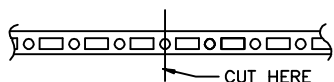
**STEP - 1**

DETERMINE PROPER BAND LENGTH ONE OF TWO WAYS:

- A) IF DIAMETER IS KNOWN, REFER TO BAND LENGTH TABLE OR CALCULATE MAXIMUM BAND LENGTH  $3.14 \times \text{DIA.} + 18"$ , TRIM TO FIT WHEN INSTALLING.
- B) IF DIAMETER IS NOT KNOWN, MEASURE CIRCUMFERENCE WITH STRING, TWINE, etc., AND ADD 18" (TO ENCIRCLE FRAMES). THIS DIMENSION IS APPROXIMATE, TRIM BAND TO FIT WHEN INSTALLING.

**STEP - 2**

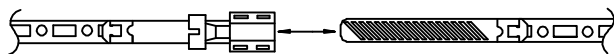
MEASURE BAND TO PROPER LENGTH AND CUT THROUGH CENTER OF NEAREST ROUND HOLE WITH SHEARS, SNIPS, HACKSAW etc.

**STEP - 3**

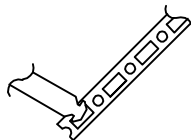
EITHER MATE FASTENER HALVES AND THEN LINK TO STRAP ALREADY IN PLACE AROUND PIPE, OR LINK FASTENER HALVES INDEPENDENTLY TO STRAP ENDS (HOLD IN PLACE WITH TAPE IF NECESSARY) AND ENGAGE FASTENER AFTER WRAPPING STRAP AROUND PIPE.



-OR-



DIAGONALLY INSERT FASTENER END INTO RECTANGULAR SLOTS TO LINK WITH STRAP (INSERT AT LOCATION BEST SUITED FOR TIGHT FIT).

**STEP - 4**

USING STRAPS MADE TO SIZE REQUIRED, INSTALL MOUNTING TRACKS AND TRANSDUCERS IN ACCORDANCE WITH APPROPRIATE INSTALLATION DRAWING FOR SPECIFIC TRACK ASSEMBLIES.

**BAND LENGTH TABLE**

PIPE DIA.	LENGTH TO CUT ON MARK
48"	167-5/16"
50"	173-9/16"
52"	177-7/8"
54"	180-3/16"
56"	186-7/16"
58"	188-3/4"
60"	195"
84"	267-3/8"
120"	380-1/2"

TYPICAL 1012F SERIES MOUNTING FRAME

MOUNTING STRAP ADJUSTING SCREW

MOUNTING STRAP

ON LARGER PIPES, ADDITIONAL FASTENERS MAY BE INSTALLED FOR MORE SECURE MOUNT

**NOTES:**

1. BAND LENGTHS ARE APPROXIMATE AND CALCULATED FOR USE OF SIZE "D" OR "E" 1011 TRANSDUCERS.

DO NOT SCALE THIS DRAWING

UNLESS OTHERWISE SPECIFIED:  
DIMENSIONS ARE IN INCHES (MM)  
TOLERANCES ON-

INCHES  $\pm .1$  (MM)  $\pm 2$

CONTRACT NO.

DR. H.J. DATE 2/14/97

CHK. DATE

ENG. DATE

PROD. DATE

APPD. DATE

CERTIFIED

DATE

**CONTROLTRON**  
HAUPPAUGE, NY 11788

## INSTALLATION / OUTLINE ADJUSTABLE MOUNTING STRAP

SIZE <b>C</b>	CODE IDENT NO. <b>21614</b>	1012MS - 8	REV. <b>F</b>
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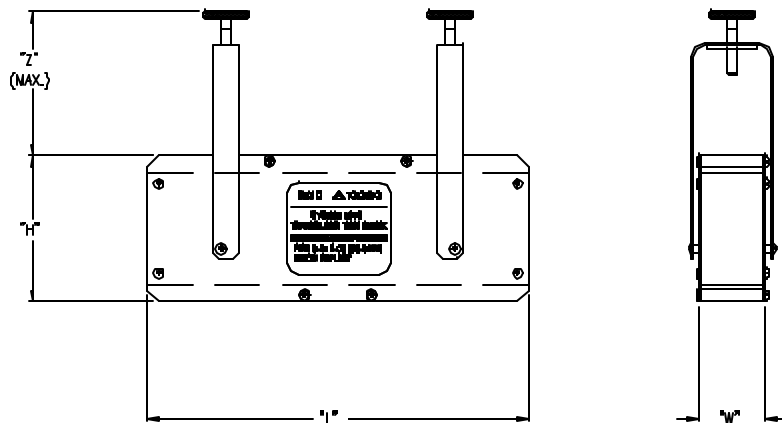
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R14: 1012MS-8 sht.2 rev.F  
1 ECN#3974, ECN#4022

4

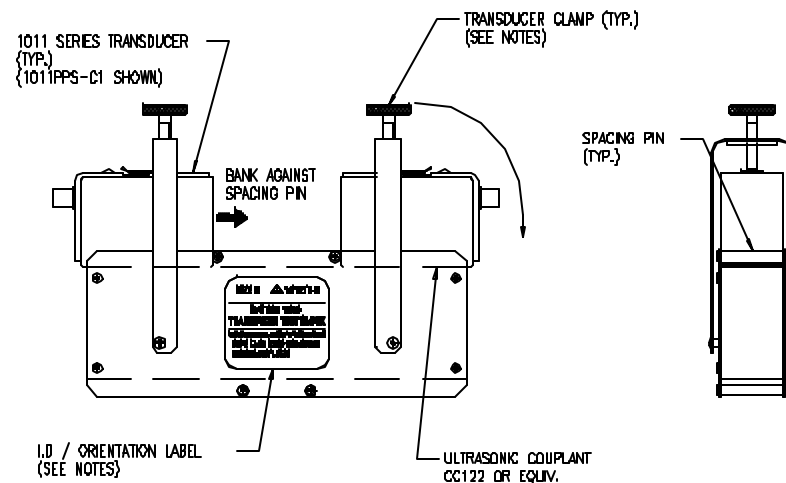
3

2



TEST BLOCK PART No.	"L"	"H"	"W"	"Z"	USED ON 1011N, 1011P TRANSDUCER SIZE
1012TB-1	4.41 (112.0)	1.52 (38.6)	1.06 (26.9)	2.62 (66.5)	A, B
1012TB-2	8.51 (216.1)	3.26 (82.8)	1.48 (37.6)	4.38 (111.2)	C, D

(SHOWN)



#### NOTES:

1. SEE FIELD MANUAL FOR FLOW COMPUTER SET-UP FOR TRANSDUCER TEST.
2. ROTATE TRANSDUCER CLAMP 180° FOR INSTALLATION OF LARGER TRANSDUCERS FOR TEST.
3. NOTE ORIENTATION OF LABEL BEFORE INSTALLING TRANSDUCERS FOR TEST.

DO NOT SCALE THIS DRAWING

UNLESS OTHERWISE SPECIFIED  
DIMENSIONS ARE IN INCHES (MM)  
TOLERANCES ON -

INCHES (MM)  
± .1 ± 2

CONTRACT NO.

DR. HW DATE 1/4/77  
CHK. DATE  
ENG. DATE  
PROD. DATE  
APPD. DATE

CERTIFIED

DATE



## INSTALLATION/OUTLINE 1011 SERIES TEST BLOCK

SIZE	CODE IDENT NO.	REV.
C	21614	B
SCALE: NONE	WT.	SHEET 1 OF 1

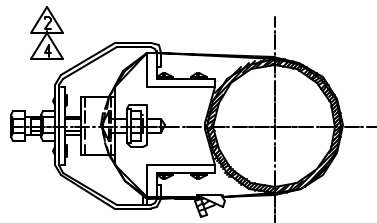
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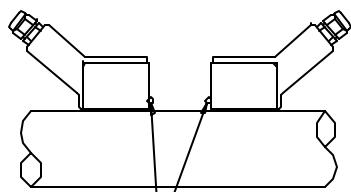
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SELECT AND PREPARE THE TRANSDUCER MOUNTING LOCATION, SECURE TRACKS TO PIPE WITH STRAP



D

TRANSDUCER INDEX PIN ORIENTATION



C

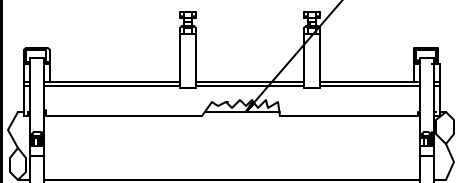
INDEX PINS

ORIENTATION OF PROPERLY INSTALLED TRANSDUCERS IN REFLECT MODE OPERATION



CONDITION PIPE SURFACE AT THE TRANSDUCER MOUNTING LOCATION USING THE ABRASIVE PAD SUPPLIED.

3



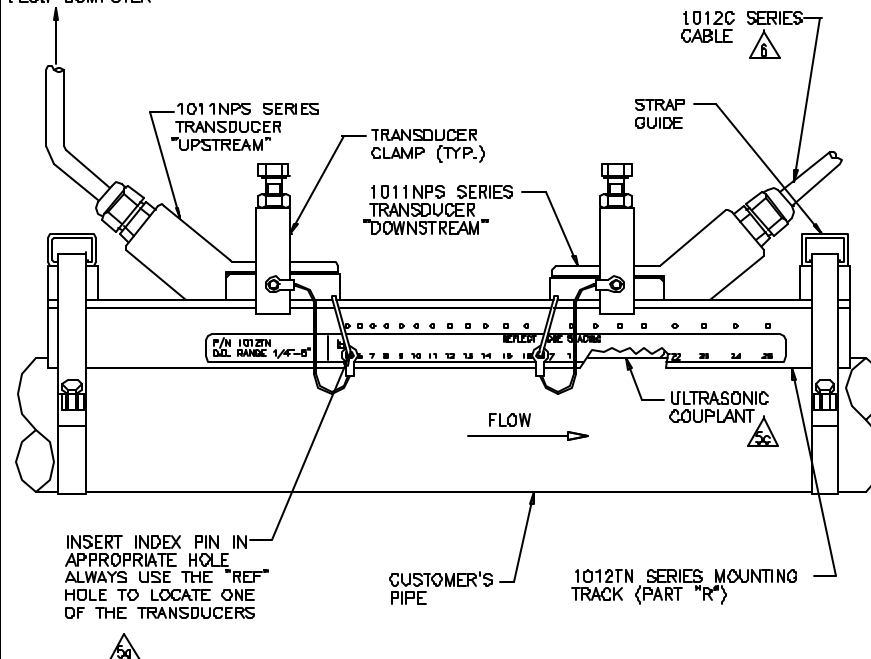
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A

## REFLECT MODE INSTALLATION

1011N UNIVERSAL TRANSDUCER AND TRACK

TO 1010 SERIES  
FLOW COMPUTER



INSERT INDEX PIN IN APPROPRIATE HOLE. ALWAYS USE THE "REF" HOLE TO LOCATE ONE OF THE TRANSDUCERS



CUSTOMER'S  
PIPE

1012TN SERIES MOUNTING  
TRACK (PART "R")

1012C SERIES  
CABLE

STRAP  
GUIDE

TRANSDUCER  
CLAMP (TYP.)

1011NPS SERIES  
TRANSDUCER  
"DOWNSTREAM"

1011NPS SERIES  
TRANSDUCER  
"UPSTREAM"

ULTRASONIC  
COUPLANT

FLOW

### INSTALLATION PROCEDURE - SEE DRAWING REFERENCES

1. USING THE INSTALLATION MENU PROCEDURES PRESENTED IN THE 1010 FIELD MANUAL, CONFIRM THAT YOU HAVE THE APPROPRIATE TRANSDUCERS AND TRACK FOR REFLECT MODE OPERATION ON THE CHOSEN PIPE.
2. SELECT MOUNTING LOCATION;
  - a) CHOOSE LOCATION WHICH REMAINS FULL AT ZERO FLOW.
  - b) WHERE POSSIBLE LOCATE TRACK ASS'Y TEN (10) PIPE DIAMETERS OR MORE FROM BEND TO ENSURE FULLY DEVELOPED AND STABLE FLOW PROFILE.
  - c) ON HORIZONTAL PIPE, SELECT HORIZONTAL PLANE, IF POSSIBLE, TO AVOID SEDIMENT BLOCKAGE OF TRANSDUCER SIGNAL.
3. PREPARE PIPE FOR TRACK MOUNT;
  - a) REMOVE GRIT, CORROSION, COATING OR HEAVY PAINT
  - b) CLEAN AND DEGREASE SURFACE
  - c) DO NOT MOUNT OVER FROST.
  - d) CONDITION PIPE SURFACE, LOCALLY SMOOTH THE PIPE SURFACE TO ACCEPT THE TRANSDUCERS. USE THE ABRASIVE PAD PROVIDED.
4. MOUNT TRACK ON PIPE;
  - a) PLACE TRACK RAIL ASS'Y (ASS'Y WITH STRAP) AGAINST PIPE. WHILE HOLDING TRACK, WRAP STRAP AROUND PIPE AND TIGHTEN.
  - b) ROTATE ASS'Y AROUND THE PIPE FOR PROPER POSITIONING. ONCE THAT HAS BEEN ACHIEVED, SECURE THE TRACK RAIL ASS'Y TO THE PIPE WITH THE STRAP.
5. LOCATE TRANSDUCERS;
  - a) CONSULTING THE 1010 FIELD MANUAL, USE THE INSTALLATION MENU TO DETERMINE THE APPROPRIATE INDEX HOLES FOR YOUR APPLICATION AND INSERT PINS.
  - b) APPLY A THIN BAND OF THE ULTRASONIC COUPLANT PROVIDED TO THE BASE OF EACH TRANSDUCER.
  - c) INSERT TRANSDUCERS INTO TRACK AS SHOWN, BANKING AGAINST INDEX PINS. SECURE TRANSDUCERS WITH CLAMPS.
6. MAKE TRANSDUCER CABLE CONNECTIONS IN ACCORDANCE WITH THE APPROPRIATE FLOW COMPUTER INSTALLATION DRAWING AND 1010 FIELD MANUAL.
7. SEE DRAWING 1012TN-8 AND 1011NPS-8 FOR TRACK AND TRANSDUCER OUTLINE DIMENSIONS.

D

C

B

A

DO NOT SCALE THIS DRAWING

UNLESS OTHERWISE SPECIFIED  
DIMENSIONS ARE IN INCHES AND  
TOLERANCES ON-

INCHES (MM)  
+/- .1 +/- .1

CONTRACT NO.

BY H.W. DATE 6/10/98

CHK DATE

ENG DATE

PROJ DATE

APP'D DATE

CERTIFIED

DATE



INSTALLATION DRAWING  
1010 SERIES TRANSDUCERS  
AND MOUNTING TRACKS

SIZE	CODE IDENT NO.	REV.
C	21614	A

SCALE: NONE

VT.

SHEET 1 OF 2

R14: 1012TN-7A rev.A

4

3

2

1

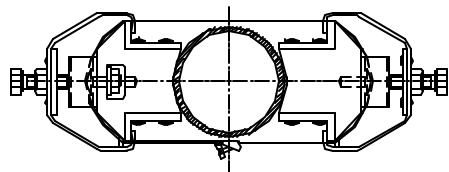
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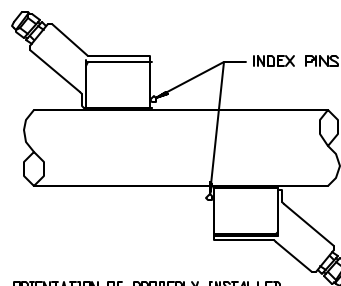
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1

SELECT AND PREPARE THE TRANSDUCER MOUNTING LOCATION, SECURE TRACKS TO PIPE WITH STRAP

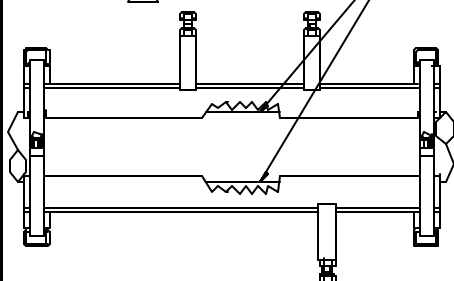


TRANSDUCER INDEX PIN ORIENTATION



ORIENTATION OF PROPERLY INSTALLED TRANSDUCERS IN DIRECT MODE OPERATION

CONDITION PIPE SURFACE AT THE TRANSDUCER MOUNTING LOCATION USING THE ABRASIVE PAD SUPPLIED.



## DIRECT MODE INSTALLATION

### 1011N UNIVERSAL TRANSDUCER AND TRACK

TO 1010 SERIES  
FLOW COMPUTER

1012C SERIES  
CABLE

STRAP  
GUIDE

TRANSDUCER CLAMP

1011NPS SERIES  
TRANSDUCER  
"UPSTREAM"

1012TN SERIES MOUNTING  
TRACK (PART "R")

ULTRASONIC  
COUPLANT

FLOW

INSERT INDEX PIN IN  
APPROPRIATE HOLE  
ALWAYS USE THE "REF"  
HOLE TO LOCATE ONE  
OF THE TRANSDUCERS

1012TN SERIES MOUNTING  
TRACK (PART "D")

CUSTOMER'S  
PIPE

1011NPS SERIES  
TRANSDUCER  
"DOWNSTREAM"

#### INSTALLATION PROCEDURE - SEE DRAWING REFERENCES

1. USING THE INSTALLATION MENU, PROCEDURES PRESENTED IN THE 1010 FIELD MANUAL, CONFIRM THAT YOU HAVE THE APPROPRIATE TRANSDUCERS AND TRACK FOR DIRECT MODE OPERATION ON THE CHOSEN PIPE.
2. SELECT MOUNTING LOCATION:
  - a) CHOOSE LOCATION WHICH REMAINS FULL AT ZERO FLOW.
  - b) WHERE POSSIBLE LOCATE TRACK ASS'Y TEN (10) PIPE DIAMETERS OR MORE FROM BEND TO ENSURE FULLY DEVELOPED AND STABLE FLOW PROFILE.
  - c) ON HORIZONTAL PIPE, SELECT HORIZONTAL PLANE, IF POSSIBLE, TO AVOID SEDIMENT BLOCKAGE OF TRANSDUCER SIGNAL.
3. PREPARE PIPE FOR TRACK MOUNT:
  - a) REMOVE GRIT, CORROSION, COATING OR HEAVY PAINT
  - b) CLEAN AND DEGREASE SURFACE
  - c) DO NOT MOUNT OVER FROST.
  - d) CONDITION PIPE SURFACE; LOCALLY SMOOTH THE PIPE SURFACE TO ACCEPT THE TRANSDUCERS. USE THE ABRASIVE PAD PROVIDED.
4. MOUNT TRACK ON PIPE:
  - a) PLACE TRACK RAIL ASS'Y (ASS'Y WITH STRAP) AGAINST PIPE. WHILE HOLDING TRACK, PLACE THE SECOND TRACK ONTO THE PIPE AND HOLD TOGETHER IN PLACE.
  - b) ROTATE ASS'Y AROUND THE PIPE FOR PROPER POSITIONING. ONCE THAT HAS BEEN ACHIEVED, SECURE THE TRACK RAIL ASS'Y TO THE PIPE WITH THE STRAP.
5. LOCATE TRANSDUCERS:
  - a) CONSULTING THE 1010 FIELD MANUAL, USE THE INSTALLATION MENU TO DETERMINE THE APPROPRIATE INDEX HOLES FOR YOUR APPLICATION AND INSERT PINS.
  - b) APPLY A THIN BAND OF THE ULTRASONIC COUPLANT PROVIDED TO THE BASE OF EACH TRANSDUCER.
  - c) INSERT TRANSDUCERS INTO TRACK AS SHOWN, BANKING AGAINST INDEX PINS. SECURE TRANSDUCERS WITH CLAMPS.
6. MAKE TRANSDUCER CABLE CONNECTIONS IN ACCORDANCE WITH THE APPROPRIATE FLOW COMPUTER INSTALLATION DRAWING AND 1010 FIELD MANUAL.
7. SEE DRAWING 1012TN-8 AND 1011NPS-8 FOR TRACK AND TRANSDUCER OUTLINE DIMENSIONS.

DO NOT SCALE THIS DRAWING

UNLESS OTHERWISE SPECIFIED  
DIMENSIONS ARE IN INCHES AND  
TOLERANCES ON-

INCHES (MM)  
+/- .1 +/- 2

CONTRACT NO.

DR H.W. DATE 6/10/98

C-K DATE

ENG DATE

PROJ DATE

APPJ DATE

CERTIFIED

DATE



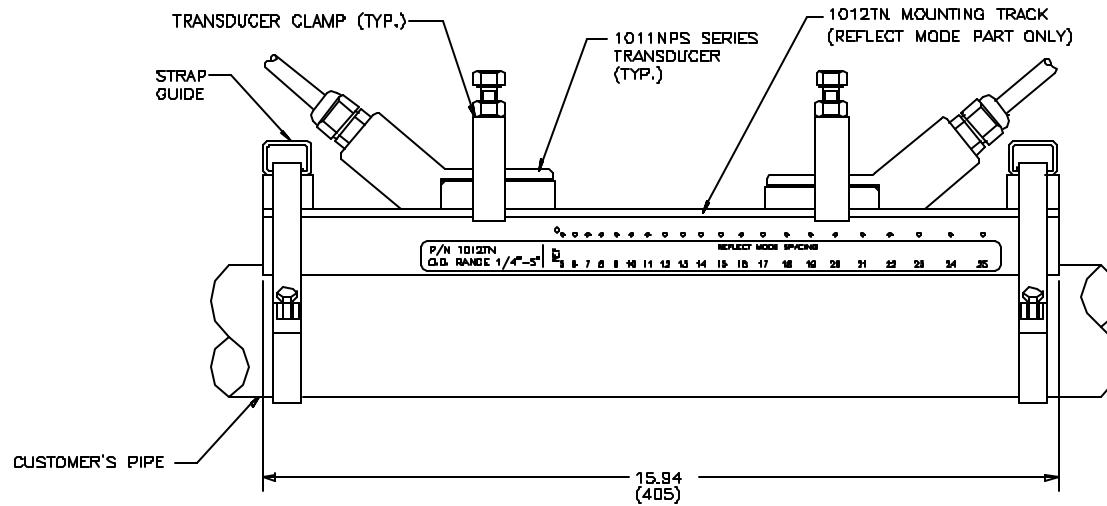
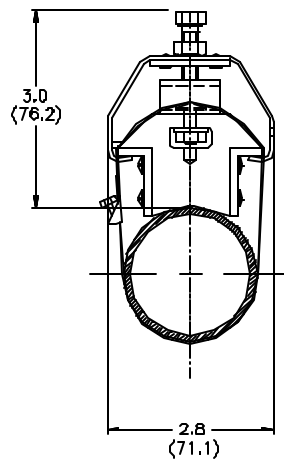
## INSTALLATION DRAWING 1010 SERIES TRANSDUCERS AND MOUNTING TRACKS

SIZE	CODE IDENT NO.	REV.
C	21614	A

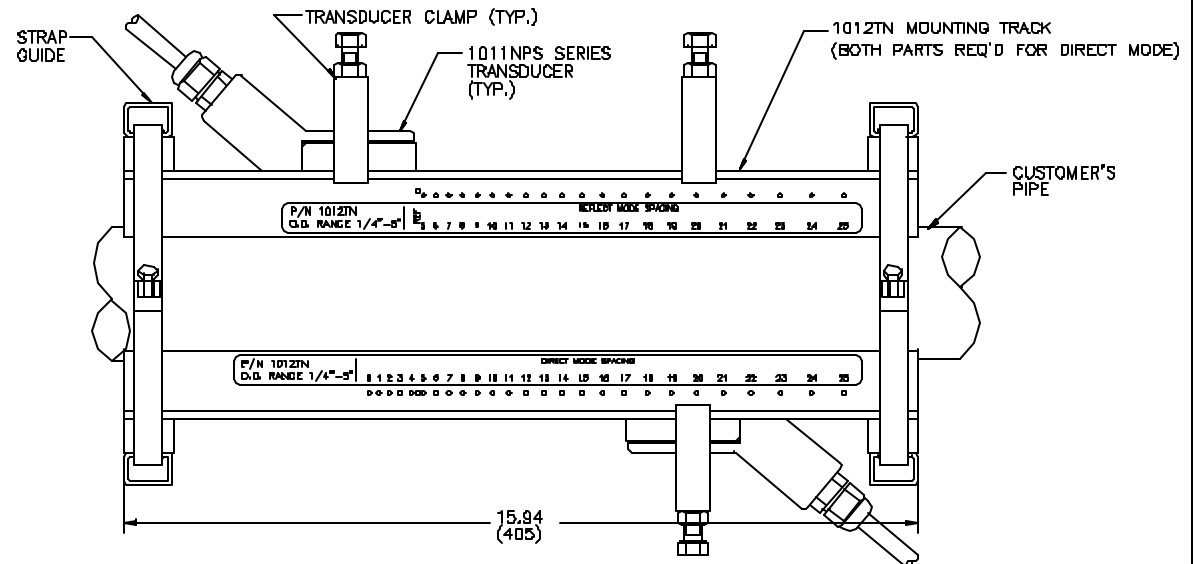
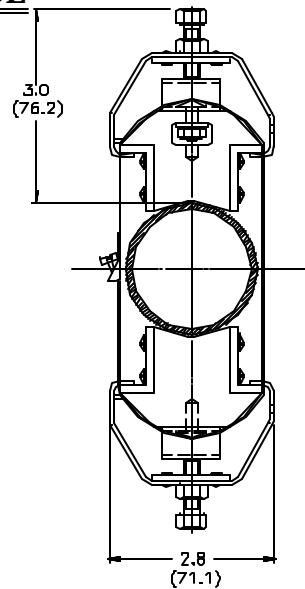
SCALE: NONE VT. SHEET 2 OF 2

1 R14: 1012TN-7B rev.A

## REFLECT MODE



## DIRECT MODE



### NOTE:

1. SEE DRAWING 1012TN-7 FOR TRANSducer AND MOUNTING TRACK INSTALLATION INSTRUCTIONS.
2. SEE DRAWING 1011NPS-8 FOR TRANSducer OUTLINE DIMENSIONS.

DO NOT SCALE THIS DRAWING  
UNLESS OTHERWISE SPECIFIED  
DIMENSIONS ARE IN INCHES AND  
TOLERANCES ON-

INCHES (MM)  
± .1 ± 2

CONTRACT NO.

IR H.J. DATE 6/10/98  
CHK DATE  
ENG DATE  
PROJ DATE  
APPJ DATE

CERTIFIED

DATE



OUTLINE DIMENSIONS  
1012TN SERIES  
MOUNTING TRACK

SIZE	CODE IDENT NO.	REV.
C	21614	A
SCALE: NONE	VT.	SHEET 1 OF 1

R14: 1012TN-8 rev.A



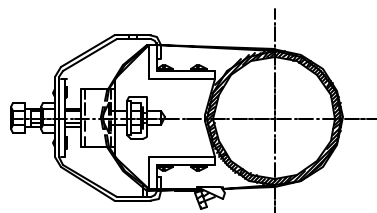
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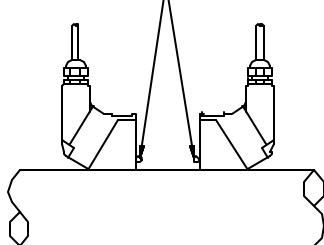
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SELECT AND PREPARE THE TRANSDUCER MOUNTING LOCATION, SECURE TRACKS TO PIPE WITH STRAP

C

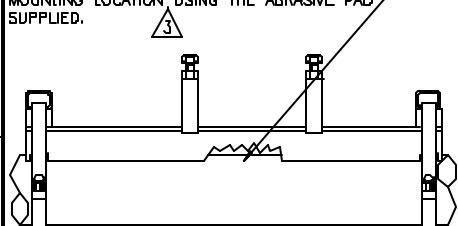
TRANSDUCER INDEX PIN ORIENTATION  
INDEX PINS



ORIENTATION OF PROPERLY INSTALLED  
TRANSDUCERS IN REFLECT MODE OPERATION

B

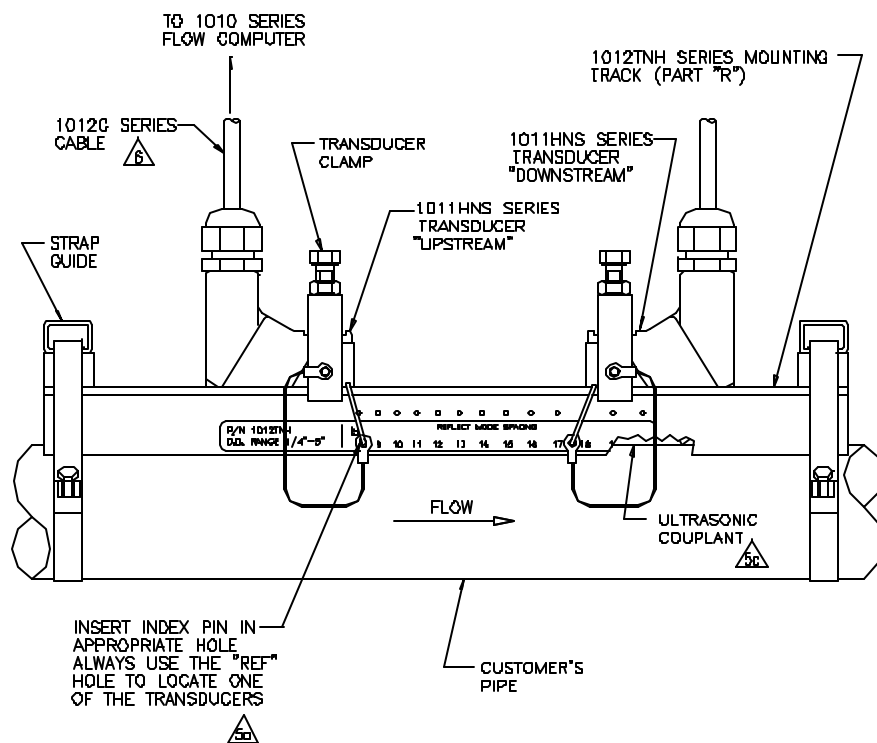
CONDITION PIPE SURFACE AT THE TRANSDUCER  
MOUNTING LOCATION USING THE ABRASIVE PAD  
SUPPLIED.



A

## REFLECT MODE INSTALLATION

### 1011HN HIGH PRECISION TRANSDUCER AND TRACK



#### INSTALLATION PROCEDURE - SEE DRAWING REFERENCES

1. USING THE INSTALLATION MENU PROCEDURES PRESENTED IN THE 1010 FIELD MANUAL, CONFIRM THAT YOU HAVE THE APPROPRIATE TRANSDUCERS AND TRACK FOR REFLECT MODE OPERATION ON THE CHOSEN PIPE.
2. SELECT MOUNTING LOCATION:
  - a) CHOOSE LOCATION WHICH REMAINS FULL AT ZERO FLOW.
  - b) WHERE POSSIBLE LOCATE TRACK ASS'Y TEN (10) PIPE DIAMETERS OR MORE FROM BEND TO ENSURE FULLY DEVELOPED AND STABLE FLOW PROFILE.
  - c) ON HORIZONTAL PIPE, SELECT HORIZONTAL PLANE, IF POSSIBLE, TO AVOID SEDIMENT BLOCKAGE OF TRANSDUCER SIGNAL.
3. PREPARE PIPE FOR TRACK MOUNT:
  - a) REMOVE GRIT, CORROSION, COATING OR HEAVY PAINT
  - b) CLEAN AND DEGREASE SURFACE
  - c) DO NOT MOUNT OVER FROST.
  - d) CONDITION PIPE SURFACE, LOCALLY SMOOTH THE PIPE SURFACE TO ACCEPT THE TRANSDUCERS. USE THE ABRASIVE PAD PROVIDED.
4. MOUNT TRACK ON PIPE:
  - a) PLACE TRACK RAIL ASS'Y (ASS'Y WITH STRAP) AGAINST PIPE, WHILE HOLDING TRACK, WRAP STRAP AROUND PIPE AND TIGHTEN.
  - b) ROTATE ASS'Y AROUND THE PIPE FOR PROPER POSITIONING. ONCE THAT HAS BEEN ACHIEVED, SECURE THE TRACK RAIL ASS'Y TO THE PIPE WITH THE STRAP.
5. LOCATE TRANSDUCERS:
  - a) CONSULTING THE 1010 FIELD MANUAL, USE THE INSTALLATION MENU TO DETERMINE THE APPROPRIATE INDEX HOLES FOR YOUR APPLICATION AND INSERT PINS.
  - b) APPLY A THIN BAND OF THE ULTRASONIC COUPLANT PROVIDED TO THE BASE OF EACH TRANSDUCER.
  - c) INSERT TRANSDUCERS INTO TRACK AS SHOWN, BANKING AGAINST INDEX PINS. SECURE TRANSDUCERS WITH CLAMPS.
6. MAKE TRANSDUCER CABLE CONNECTIONS IN ACCORDANCE WITH THE APPROPRIATE FLOW COMPUTER INSTALLATION DRAWING AND 1010 FIELD MANUAL.
7. SEE DRAWING 1012TNH-8 AND 1011HNS-8 FOR TRACK AND TRANSDUCER OUTLINE DIMENSIONS.

DO NOT SCALE THIS DRAWING

UNLESS OTHERWISE SPECIFIED:  
DIMENSIONS ARE IN INCHES AND  
TOLERANCES ON-

INCHES (MM)  
+/- .1 +/- .2

CONTRACT NO.

BY H.W. DATE 6/10/98

CHK DATE

ENG DATE

PROJ DATE

APP'D DATE

CERTIFIED

DATE



## INSTALLATION DRAWING

### 1010 SERIES TRANSDUCERS AND MOUNTING TRACKS

SIZE	CODE IDENT NO.	REV.
C	21614	A
SCALE: NONE	VT.	SHEET 1 OF 2

1 R14: 1012TNH-7A rev.A

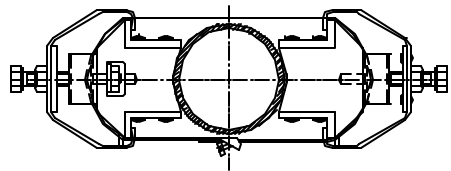
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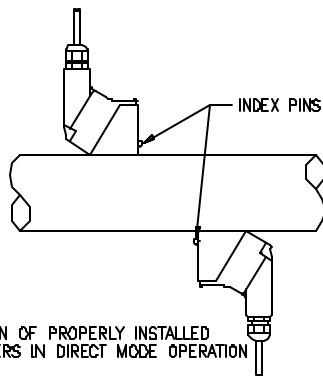
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1

SELECT AND PREPARE THE TRANSDUCER MOUNTING LOCATION, SECURE TRACKS TO PIPE WITH STRAP

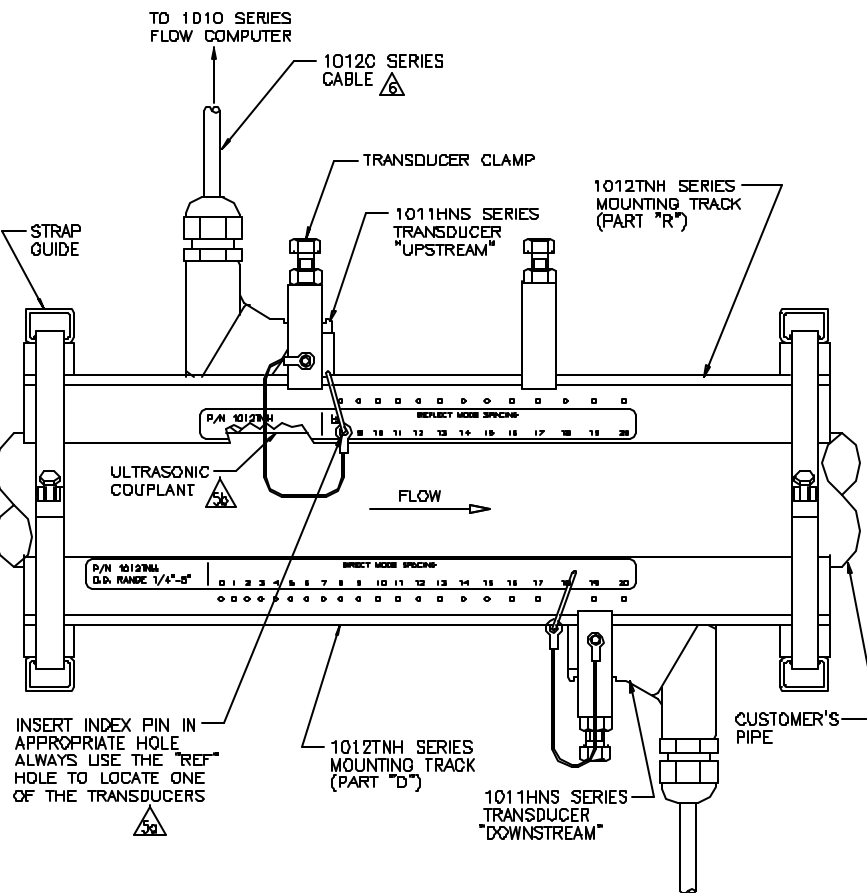
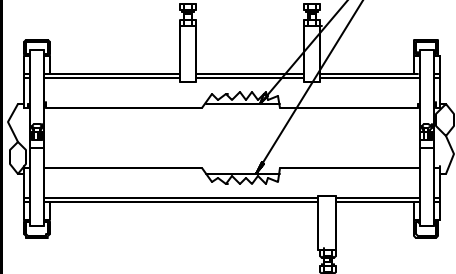


#### TRANSDUCER INDEX PIN ORIENTATION



ORIENTATION OF PROPERLY INSTALLED TRANSDUCERS IN DIRECT MODE OPERATION

CONDITION PIPE SURFACE AT THE TRANSDUCER MOUNTING LOCATION USING THE ABRASIVE PAD SUPPLIED.



#### INSTALLATION PROCEDURE - SEE DRAWING REFERENCES

1. USING THE INSTALLATION MENU, PROCEDURES PRESENTED IN THE 1010 FIELD MANUAL, CONFIRM THAT YOU HAVE THE APPROPRIATE TRANSDUCERS AND TRACK FOR DIRECT MODE OPERATION ON THE CHOSEN PIPE.
2. SELECT MOUNTING LOCATION:
  - a) CHOOSE LOCATION WHICH REMAINS FULL AT ZERO FLOW.
  - b) WHERE POSSIBLE LOCATE TRACK ASS'Y TEN (10) PIPE DIAMETERS OR MORE FROM BEND TO ENSURE FULLY DEVELOPED AND STABLE FLOW PROFILE.
  - c) ON HORIZONTAL PIPE, SELECT HORIZONTAL PLANE, IF POSSIBLE, TO AVOID SEDIMENT BLOCKAGE OF TRANSDUCER SIGNAL.
3. PREPARE PIPE FOR TRACK MOUNT:
  - a) REMOVE GRIT, CORROSION, COATING OR HEAVY PAINT
  - b) CLEAN AND DEGREASE SURFACE
  - c) DO NOT MOUNT OVER FROST.
  - d) CONDITION PIPE SURFACE; LOCALLY SMOOTH THE PIPE SURFACE TO ACCEPT THE TRANSDUCERS. USE THE ABRASIVE PAD PROVIDED.
4. MOUNT TRACK ON PIPE:
  - a) PLACE TRACK RAIL ASS'Y (ASS'Y WITH STRAP) AGAINST PIPE. WHILE HOLDING TRACK, PLACE THE SECOND TRACK ONTO THE PIPE AND HOLD TOGETHER IN PLACE.
  - b) ROTATE ASS'Y AROUND THE PIPE FOR PROPER POSITIONING. ONCE THAT HAS BEEN ACHIEVED, SECURE THE TRACK RAIL ASS'Y TO THE PIPE WITH THE STRAP.
5. LOCATE TRANSDUCERS:
  - a) CONSULTING THE 1010 FIELD MANUAL, USE THE INSTALLATION MENU TO DETERMINE THE APPROPRIATE INDEX HOLES FOR YOUR APPLICATION AND INSERT PINS.
  - b) APPLY A THIN BAND OF THE ULTRASONIC COUPLANT PROVIDED TO THE BASE OF EACH TRANSDUCER.
  - c) INSERT TRANSDUCERS INTO TRACK AS SHOWN, BANKING AGAINST INDEX PINS. SECURE TRANSDUCERS WITH CLAMPS.
6. MAKE TRANSDUCER CABLE CONNECTIONS IN ACCORDANCE WITH THE APPROPRIATE FLOW COMPUTER INSTALLATION DRAWING AND 1010 FIELD MANUAL.
7. SEE DRAWING 1012TNH-8 AND 1011HNS-8 FOR TRACK AND TRANSDUCER OUTLINE DIMENSIONS.

DO NOT SCALE THIS DRAWING

UNLESS OTHERWISE SPECIFIED  
DIMENSIONS ARE IN INCHES AND  
TOLERANCES ON-

INCHES (MM)  
+/- .1 +/- 2

CONTRACT NO.

DR H.W. DATE 6/10/98

CHK DATE

ENG DATE

PROJ DATE

APPJ DATE

CERTIFIED

DATE

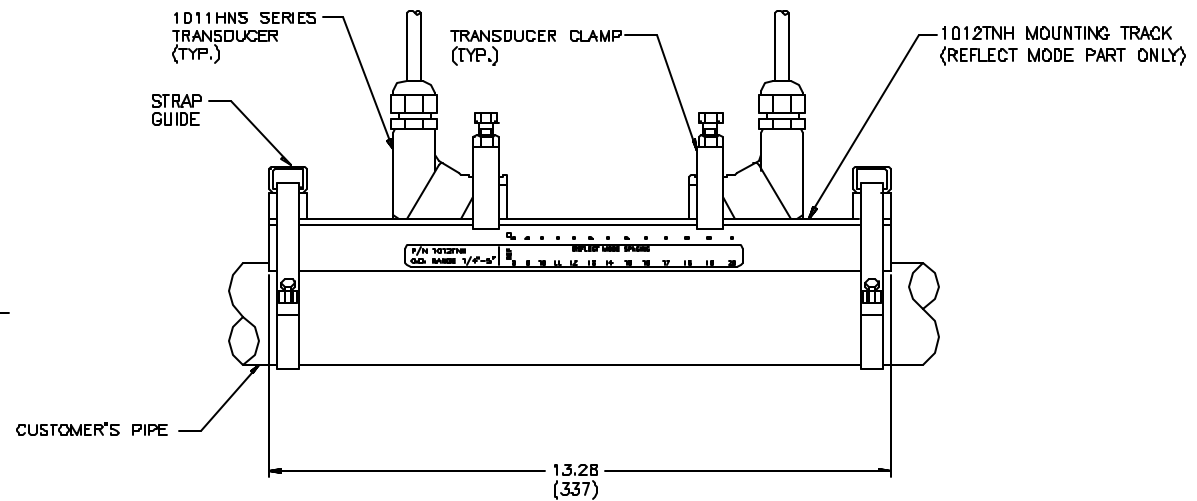
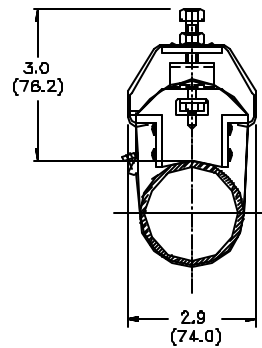


## INSTALLATION DRAWING 1010 SERIES TRANSDUCERS AND MOUNTING TRACKS

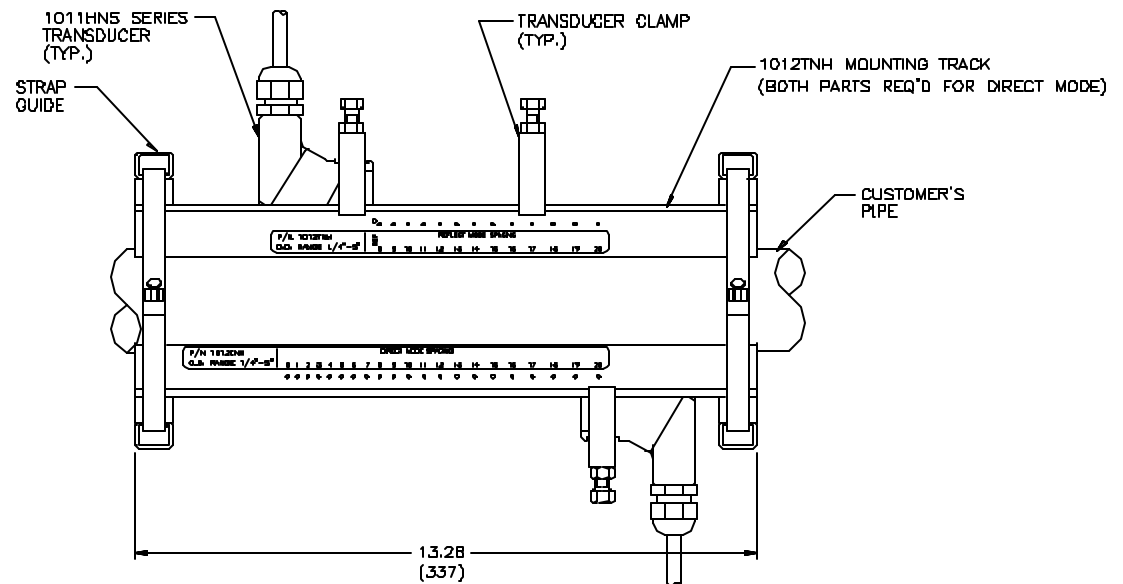
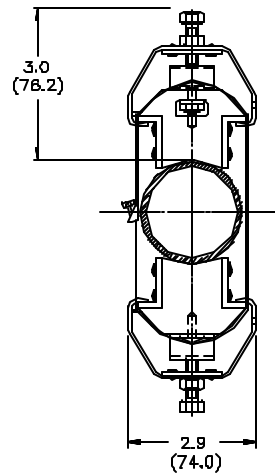
SIZE	CODE IDENT NO.	REV.
C	21614	A
SCALE: NONE	VT.	SHEET 2 OF 2

R14: 1012TNH-7B rev.A

## REFLECT MODE



## DIRECT MODE



### NOTE:

1. SEE DRAWING 1012TNH-7 FOR TRANSDUCER AND MOUNTING TRACK INSTALLATION INSTRUCTIONS.
2. SEE DRAWING 1011HNS-8 FOR TRANSDUCER OUTLINE DIMENSIONS.

DO NOT SCALE THIS DRAWING  
UNLESS OTHERWISE SPECIFIED  
DIMENSIONS ARE IN INCHES AND  
TOLERANCES ON-

INCHES (MM)  
± .1 ± 2

CONTRACT NO.

DR H.J. DATE 6/10/98  
CHK DATE  
ENG DATE  
PROJ DATE  
APPJ DATE

CERTIFIED

DATE

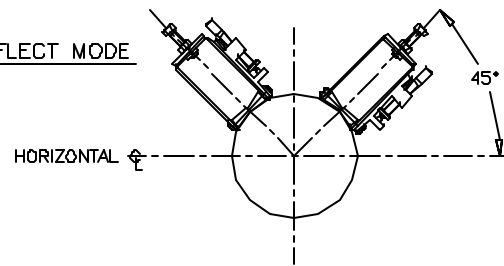


OUTLINE DIMENSIONS  
1012TNH SERIES  
MOUNTING TRACK

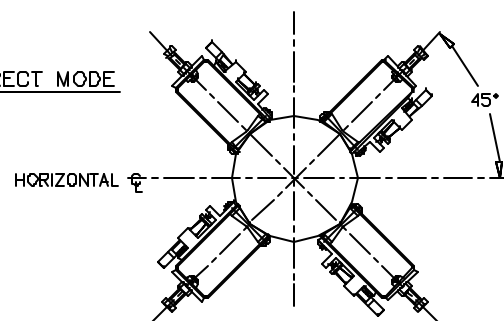
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SCALE: NONE		VT.	SHEET 1 OF 1

R14: 1012TNH-8 rev.A

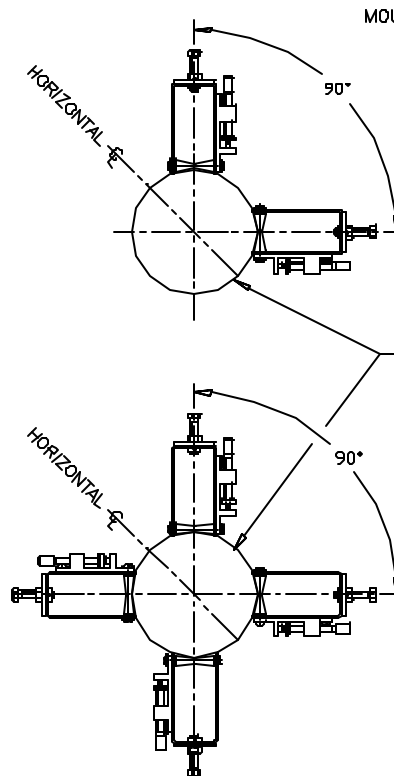
# REFLECT MODE



# DIRECT MODE



## RECOMMENDED INSTALLATION ON HORIZONTAL PIPES



MOUNTING FRAME

SPACER BAR

MOUNTING STRAP (OR CHAIN)

POSITION FRAME ASSEMBLIES 90° APART (1/4 CIRCUMFERENCE) BEFORE TIGHTENING ADJUSTING SCREW

MOUNTING FRAME

MOUNTING STRAP (OR CHAIN)

## NOTES:

1. USING THE INSTALLATION MENU AND THE PROCEDURE OUTLINED IN THE FIELD MANUAL, SELECT THE APPROPRIATE TRANSDUCERS AND MOUNTING FRAMES FOR THE MODE OF OPERATION CHOSEN FOR YOUR APPLICATION. REFLECT MODE IS PREFERRED.
2. SELECT MOUNTING LOCATION:
  - a) TRANSDUCER SETS SHOULD BE MOUNTED SO THAT THE PLANES OF OPERATION OF THE TWO SETS INTERSECT ORTHOGONALLY; THAT IS, 90° OR 1/4 THE CIRCUMFERENCE OF THE PIPE APART.
  - b) CHOOSE A LOCATION WHICH REMAINS FULL AT ZERO FLOW. ON HORIZONTAL PIPES, MOUNT AWAY FROM THE UNDERSIDE TO AVOID SEDIMENT BLOCKAGE OF ULTRASONIC BEAM. MOUNT AWAY FROM TOPSIDE TO AVOID BLOCKAGE DUE TO ENTRAPPED AIR.
  - c) WHERE POSSIBLE, LOCATE MOUNTING FRAME ASSEMBLIES AS FAR AS POSSIBLE DOWNSTREAM FROM ANY FLOW DISTURBANCE TO ASSURE FULLY DEVELOPED AND STABLE FLOW PROFILE.
3. MOUNT FRAMES ON PIPE:
  - a) REFER TO THE APPROPRIATE INSTALLATION DRAWING FOR THE PORTABLE OR DEDICATED TRANSDUCERS AND FRAMES SELECTED FOR USE. NOTE THESE DRAWINGS PROVIDE INSTRUCTIONS FOR SINGLE PATH INSTALLATIONS. DUAL PATH SYSTEMS ARE INSTALLED IN THE SAME FASHION BY OFFSETTING A SECOND SET OF MOUNTING FRAMES IN AN ORTHOGONAL PLANE AS SHOWN ABOVE.
4. CONDITION PIPE SURFACE:
 

LOCALLY SMOOTH THE PIPE SURFACE AT EACH TRANSDUCER LOCATION AND INSTALL TRANSDUCERS IN ACCORDANCE WITH THE PROCEDURE DESCRIBED ON THE APPROPRIATE TRANSDUCER AND FRAME INSTALLATION DRAWING. MAKE SURE THAT TRANSDUCER PAIRS ARE INSTALLED AND CONNECTED TO THE FLOW COMPUTER CORRECTLY.
5. REFER TO THE APPROPRIATE OUTLINE DRAWINGS FOR TRANSDUCER AND MOUNTING FRAME OUTLINE DIMENSIONS.

DO NOT SCALE THIS DRAWING  
UNLESS OTHERWISE SPECIFIED,  
DIMENSIONS ARE IN INCHES (MM)  
TOLERANCES ON-

CONTRACT NO.

BY H.J. DATE 9/10/98

CHK DATE

ENG DATE

PROD DATE

APPD DATE

CERTIFIED

DATE

**CONTROLTRON**  
HAUPPAUGE, NY 11788

## INSTALLATION DRAWING DUAL PATH TRANSDUCER SET WITH MOUNTING FRAMES

SIZE  
**C**

CODE IDENT NO.  
**21614**

**1012F-DB-7**

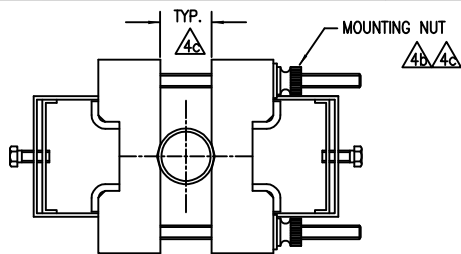
REV.  
**B**

SCALE: NONE

WT.

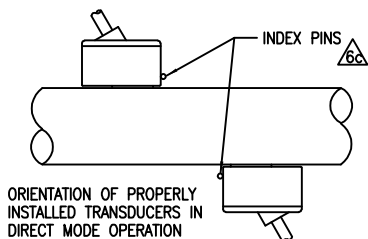
SHEET 1 OF 1

R14: 1012F-DB-7 sht.1 rev.B

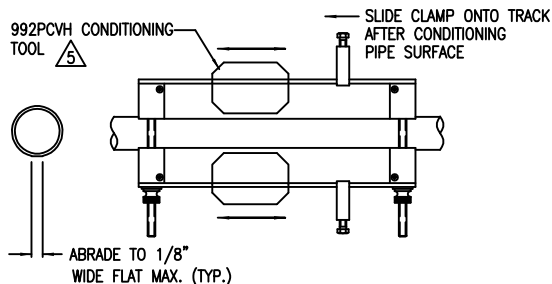


SELECT AND PREPARE THE TRANSDUCER MOUNTING LOCATION, SECURE TRACKS TO PIPE WITH MOUNTING NUTS. HORIZONTAL  $\phi$  SHOWN

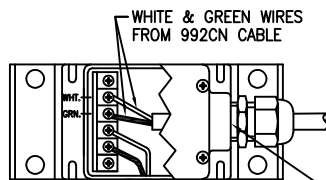
#### TRANSDUCER INDEX PIN ORIENTATION



PIPE CONDITIONING: WITH TRACKS IN PLACE, CONDITION PIPE SURFACE USING 992PCVH PIPE CONDITIONING TOOL AND ABRASIVE PAPER STRIPS SUPPLIED. IN ELEVATED TEMP. ENVIRONMENT, PERIODICALLY DIP THE CONDITIONING TOOL IN WATER BATH TO COOL. THIS WILL ASSURE BEST GRIP OF WATERPROOF ADHESIVE ON THE ABRASIVE STRIPS.



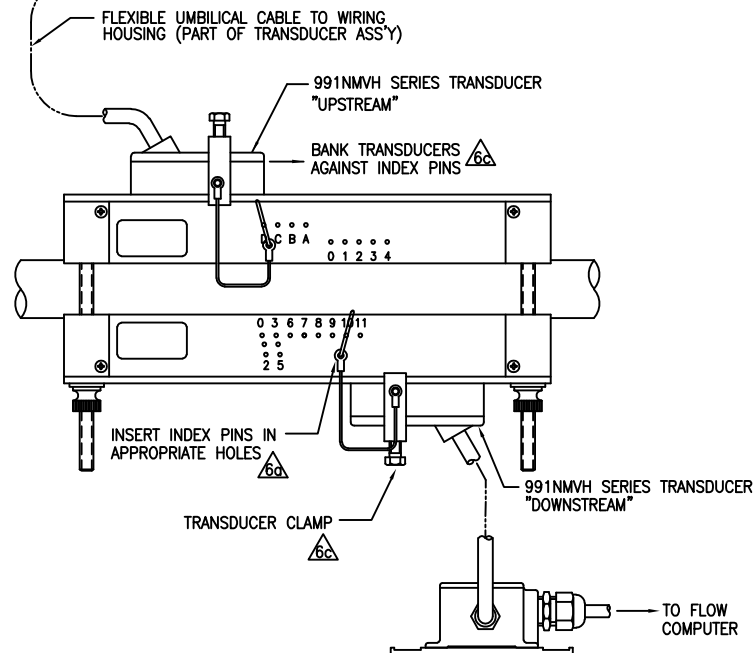
APPLY THIN BAND OF COUPLANT (SUPPLIED) TO BASE OF EACH TRANSDUCER BEFORE INSTALLING IN MOUNTING TRACK



#### 991NMVH TRANSDUCERS WITH 992CN CABLE:

- ATTACH WHITE WIRE TO TERMINAL "1"
- ATTACH GREEN WIRE TO TERMINAL "2"
- AFTER WIRING, REPLACE COVER & GASKET
- 991PMVH TRANSDUCERS HAVE BNC CONNECTORS FOR USE WITH 992CP CABLES.

991NMVH WIRING HOUSING: 1/2" N.P.T. THREAD ACCEPTS CUSTOMER'S FITTING FOR CONDUIT OR CABLE ENTRY GLAND (1/4" CABLE O.D.). AVOID USE OF RIGID CONDUIT TO PREVENT TRANSDUCER MOVEMENT AS A RESULT OF CONDUIT STRESS OR VIBRATION.



#### INSTALLATION PROCEDURE - SEE DRAWING REFERENCES

1. USING THE INSTALLATION MENU PROCEDURES PRESENTED IN THE FIELD MANUAL, CONFIRM THAT YOU HAVE THE APPROPRIATE TRANSDUCERS AND TRACK FOR REFLECT MODE OPERATION ON THE CHOSEN PIPE.
2. SELECT MOUNTING LOCATION;
  - a) CHOOSE LOCATION WHICH REMAINS FULL AT ZERO FLOW.
  - b) WHERE POSSIBLE LOCATE TRACK ASS'Y TEN (10) PIPE DIAMETERS OR MORE FROM BEND TO ENSURE FULLY DEVELOPED AND STABLE FLOW PROFILE.
  - c) ON HORIZONTAL PIPE, SELECT HORIZONTAL PLANE, IF POSSIBLE, TO AVOID SEDIMENT BLOCKAGE OF TRANSDUCER SIGNAL.
3. PREPARE PIPE FOR TRACK MOUNT;
  - a) REMOVE GRIT, CORROSION, COATING OR HEAVY PAINT
  - b) CLEAN AND DEGREASE SURFACE
  - c) DO NOT MOUNT OVER FROST.
4. MOUNT TRACK ON PIPE;
  - a) PLACE TRACK RAIL ASS'Y (ASS'Y WITH 1/4"-20 STUDS) AGAINST PIPE. WHILE HOLDING TRACK, SLIDE THE SECOND TRACK ONTO THE STUDS AND HOLD TOGETHER IN PLACE (MAKE SURE "V"s COME TOGETHER AS SHOWN).
  - b) INSTALL MOUNTING NUTS, SNUG BUT NOT OVERLY TIGHT. ROTATE ASS'Y AROUND THE PIPE FOR PROPER POSITIONING, ONCE THAT HAS BEEN ACHIEVED, SECURE THE TRACK RAIL ASS'Y TO THE PIPE WITH THE MOUNTING NUTS.
  - c) IMPORTANT: KEEP EQUAL SPACING BETWEEN THE TWO TRACK RAIL ASSEMBLIES WHILE TIGHTENING THE MOUNTING NUTS. (ZONE D4)
5. CONDITION PIPE SURFACE;
 

LOCALLY SMOOTH THE PIPE SURFACE TO ACCEPT THE TRANSDUCERS. USE THE 992PCVH CONDITIONING TOOL AND ABRASIVE PAPER (ADHESIVE BACKED) PROVIDED. FINISHED SURFACE SHOULD BE APPROXIMATELY 1/8" WIDE FLAT AT CENTER OF MOUNTING TRACK.
6. LOCATE TRANSDUCERS;
  - a) CONSULTING THE FIELD MANUAL, USE THE INSTALLATION MENU TO DETERMINE THE APPROPRIATE INDEX HOLES FOR YOUR APPLICATION AND INSERT PINS.
  - b) APPLY A THIN BAND OF THE ULTRASONIC COUPLANT PROVIDED TO THE BASE OF EACH TRANSDUCER.
  - c) INSERT TRANSDUCERS INTO TRACK AS SHOWN, BANKING AGAINST INDEX PINS. SECURE TRANSDUCERS WITH CLAMPS.
7. MAKE TRANSDUCER CABLE CONNECTIONS IN ACCORDANCE WITH THE APPROPRIATE FLOW COMPUTER INSTALLATION DRAWING AND 990 FIELD MANUAL.
8. SEE DRAWING 990TDMVH-8A AND 990THMVH-8A FOR TRACK AND TRANSDUCER OUTLINE DIMENSIONS.

DO NOT SCALE THIS DRAWING

UNLESS OTHERWISE SPECIFIED:  
DIMENSIONS ARE IN INCHES (MM)  
TOLERANCES ON-

CONTRACT NO.

DR H.J. DATE 11/03/04

CHK DATE

ENG DATE

PROD DATE

APPD DATE

CERTIFIED

DATE

**CONTROLTRON**  
HAUPPAUGE, NY 11788

INSTALLATION DRAWING  
990 SERIES TRANSDUCER  
DIRECT MODE, VERY HIGH TEMP.

SIZE CODE IDENT NO. 990TDMVH-7A REV. A  
**C 21614**

SCALE: NONE WT. SHEET 1 OF 1

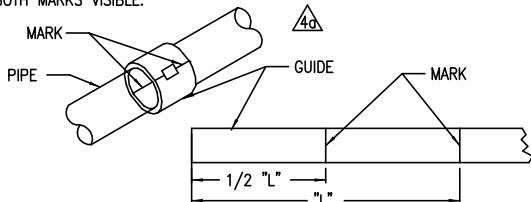
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3

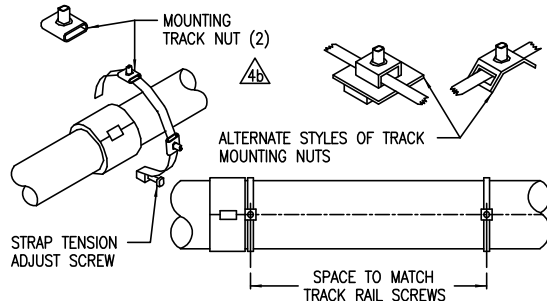
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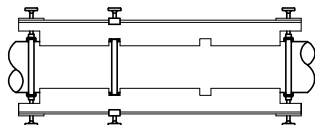
WRAP MOUNTING GUIDE AROUND PIPE AND MARK AT OVERLAPPING EDGE. UNWRAP GUIDE, MEASURE DISTANCE "L" FROM EDGE TO MARK, MARK AGAIN AT 1/2 "L". RE-INSTALL THE MOUNTING GUIDE, TAPE IN PLACE WITH BOTH MARKS VISIBLE.



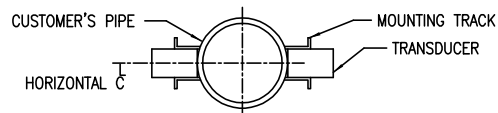
WRAP STRAP WITH MOUNTING NUT AROUND THE PIPE, ALIGN WITH MOUNTING GUIDE, SECURE WITH STRAP TENSION ADJUST SCREWS AFTER POSITIONING MOUNTING NUTS AT MOUNTING GUIDE MARKS. MOUNT SECOND STRAP ON THE PIPE ALIGNING THE MOUNTING NUTS AND SPACED TO MATCH THE TRACK RAIL MOUNTING SCREWS.



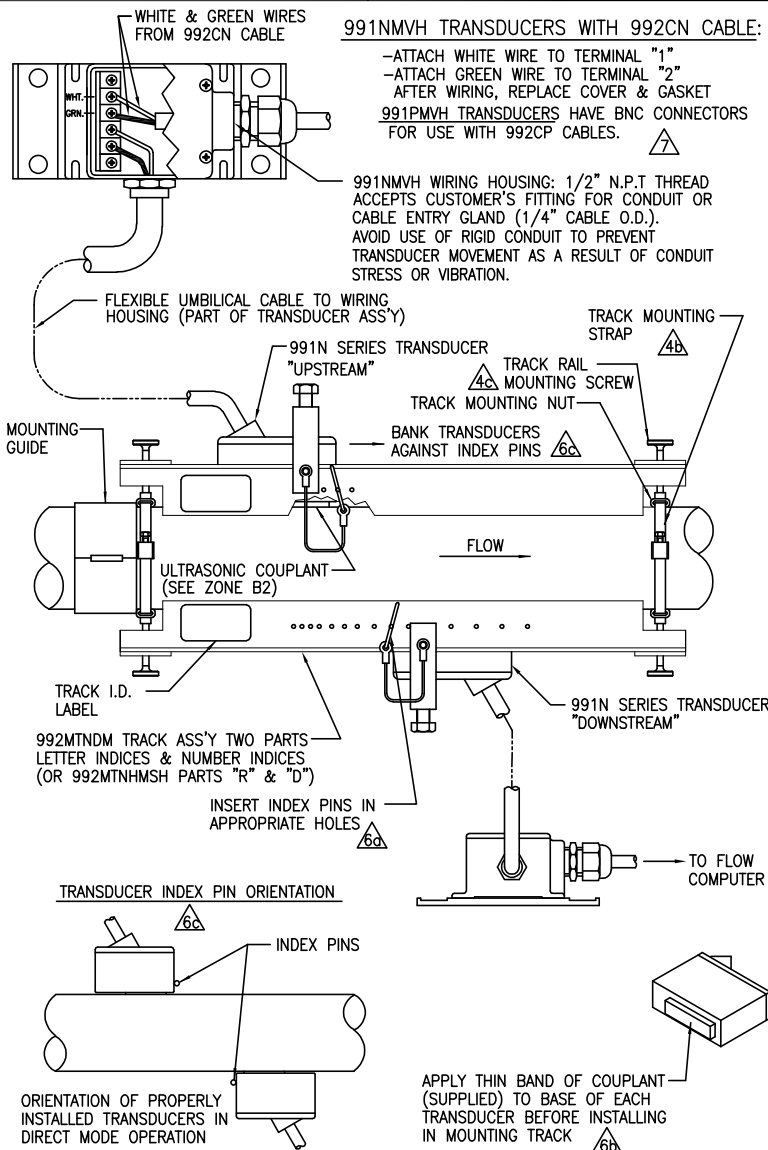
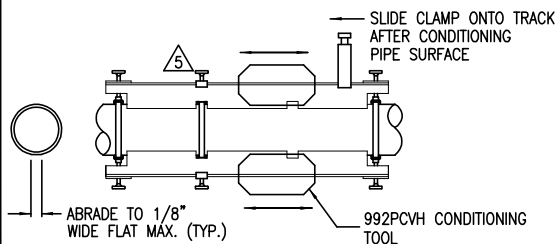
LONGER MOUNTING TRACKS ASSEMBLIES INCLUDE A THIRD STRAP AND MOVEABLE MOUNTING SCREW. POSITION MOVEABLE SCREW FOR BEST ADVANTAGE AFTER TRANSDUCER INDEX HOLES HAVE BEEN SELECTED.



PREFERRED MOUNTING PLANE OF TRANSDUCERS



PIPE CONDITIONING: WITH TRACKS IN PLACE, CONDITION PIPE SURFACE USING 992PCVH PIPE CONDITIONING TOOL AND ABRASIVE PAPER STRIPS SUPPLIED. IN ELEVATED TEMP. ENVIRONMENT, PERIODICALLY DIP THE CONDITIONING TOOL IN WATER BATH TO COOL. THIS WILL ASSURE BEST GRIP OF WATERPROOF ADHESIVE ON THE ABRASIVE STRIPS.



#### 991NMVH TRANSDUCERS WITH 992CN CABLE:

- ATTACH WHITE WIRE TO TERMINAL "1"
- ATTACH GREEN WIRE TO TERMINAL "2"
- AFTER WIRING, REPLACE COVER & GASKET
- 991PMVH TRANSDUCERS HAVE BNC CONNECTORS FOR USE WITH 992CP CABLES.

991NMVH WIRING HOUSING: 1/2" N.P.T THREAD ACCEPTS CUSTOMER'S FITTING FOR CONDUIT OR CABLE ENTRY GLAND (1/4" CABLE O.D.). AVOID USE OF RIGID CONDUIT TO PREVENT TRANSDUCER MOVEMENT AS A RESULT OF CONDUIT STRESS OR VIBRATION.

#### INSTALLATION PROCEDURE - SEE DRAWING REFERENCES

1. USING THE INSTALLATION MENU PROCEDURES PRESENTED IN THE FIELD MANUAL, CONFIRM THAT YOU HAVE THE APPROPRIATE TRANSDUCERS AND TRACK FOR REFLECT MODE OPERATION ON THE CHOSEN PIPE.
2. SELECT MOUNTING LOCATION;
  - a) CHOOSE LOCATION WHICH REMAINS FULL AT ZERO FLOW.
  - b) WHERE POSSIBLE LOCATE TRACK ASSY TEN (10) PIPE DIAMETERS OR MORE FROM BEND TO ENSURE FULLY DEVELOPED AND STABLE FLOW PROFILE.
  - c) ON HORIZONTAL PIPE, SELECT HORIZONTAL PLANE, IF POSSIBLE, TO AVOID SEDIMENT BLOCKAGE OF TRANSDUCER SIGNAL.
3. PREPARE PIPE FOR TRACK MOUNT;
  - a) REMOVE GRIT, CORROSION, COATING OR HEAVY PAINT
  - b) CLEAN AND DEGREASE SURFACE
  - c) DO NOT MOUNT OVER FROST.
4. MOUNT TRACK ON PIPE;
  - a) WRAP THE MOUNTING GUIDE AROUND THE PIPE. POSITION SO THAT THE OVERLAPPING LENGTHS ARE EDGE-ALIGNED. MARK THE OVERLAPPING PORTION OF THE GUIDE AT THE END OF THE OVERLAPPING PORTION. REMOVE THE GUIDE. MEASURE THE DISTANCE FROM THE END TO THE MARK AND MARK AGAIN HALFWAY BETWEEN. RE-POSITION THE GUIDE ON THE PIPE AND TAPE IN PLACE SO THAT THE MARKS ON THE MOUNTING GUIDE APPEAR AT THE SELECTED TRACK MOUNTING LOCATIONS.
  - b) SLIP TWO OF THE TRACK MOUNTING NUTS PROVIDED ONTO EACH OF THE MOUNTING STRAPS. WRAP ONE OF THE STRAPS AROUND PIPE, USING THE MOUNTING GUIDE TO ALIGN THE STRAP PERPENDICULAR TO THE FLOW AXIS. ENGAGE THE STRAP TENSION ADJUST SCREWS AND TIGHTEN SECURELY AFTER POSITIONING THE MOUNTING NUTS SO THAT THEY ARE CENTERED ON THE MOUNTING GUIDE MARKS MADE EARLIER, 180° OPPOSED. WRAP THE SECOND MOUNTING STRAP AROUND THE PIPE, POSITIONING THE MOUNTING NUTS SO THAT THEY ARE ALIGNED ALONG THE FLOW AXIS WITH THE NUTS ON THE FIRST STRAP AND SPACED TO MATE WITH THE SCREWS AT EITHER END OF THE TRACK RAIL ASSEMBLIES TIGHTEN THE STRAP TENSION ADJUST SCREWS.
  - c) SECURE THE TRACK RAIL ASSEMBLIES TO THE PIPE USING THE TRACK RAIL MOUNTING SCREWS.
5. CONDITION PIPE SURFACE;
  - a) LOCALLY SMOOTH THE PIPE SURFACE TO ACCEPT THE TRANSDUCERS. USE THE 992PCVH CONDITIONING TOOL AND ABRASIVE PAPER (ADHESIVE BACKED) PROVIDED. FINISHED SURFACE SHOULD BE APPROXIMATELY 1/8" WIDE FLAT AT CENTER OF MOUNTING TRACK.
6. LOCATE TRANSDUCERS;
  - a) CONSULTING THE FIELD MANUAL, USE THE INSTALLATION MENU TO DETERMINE THE APPROPRIATE INDEX HOLES FOR YOUR APPLICATION AND INSERT PINS.
  - b) APPLY A THIN BAND OF THE ULTRASONIC COUPLANT PROVIDED TO THE BASE OF EACH TRANSDUCER.
  - c) INSERT TRANSDUCERS INTO TRACK AS SHOWN, BANKING AGAINST INDEX PINS. SECURE TRANSDUCERS WITH CLAMPS.
7. MAKE TRANSDUCER CABLE CONNECTIONS IN ACCORDANCE WITH THE APPROPRIATE FLOW COMPUTER INSTALLATION DRAWING AND 990 FIELD MANUAL.
8. SEE DRAWING 990TDMVH-8 AND 990THMVH-8 FOR TRACK AND TRANSDUCER OUTLINE DIMENSIONS.
9. SEE DRAWING 992-60-7 FOR ASSEMBLY OF CUT-TO-FIT ADJUSTABLE MOUNTING STRAPS.

DO NOT SCALE THIS DRAWING

UNLESS OTHERWISE SPECIFIED:  
DIMENSIONS ARE IN INCHES (MM)  
TOLERANCES ON-

CONTRACT NO.

DR. H.J. DATE 11/03/04  
CHK. DATE  
ENG. DATE  
PROD. DATE  
APPD. DATE

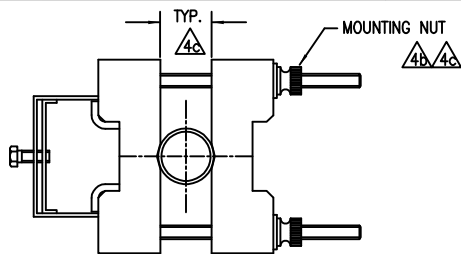
CERTIFIED

DATE

**CONTROLTRON**  
HAUPPAUGE, NY 11788

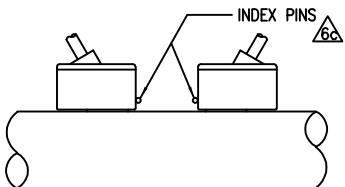
## INSTALLATION DRAWING 990 SERIES TRANSDUCER DIRECT MODE, VERY HIGH TEMP.

SIZE	CODE IDENT NO.	REV.
<b>C</b>	<b>21614</b>	<b>E</b>
SCALE: NONE	WT.	SHEET 1 OF 1



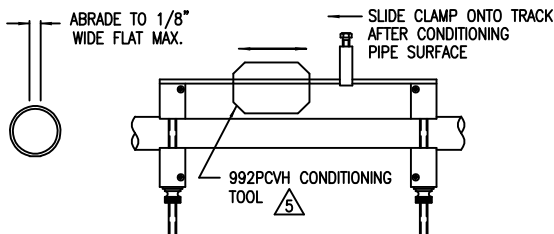
SELECT AND PREPARE THE TRANSDUCER MOUNTING LOCATION, SECURE TRACK TO PIPE WITH MOUNTING NUTS. HORIZONTAL  $\phi$  SHOWN

#### TRANSDUCER INDEX PIN ORIENTATION

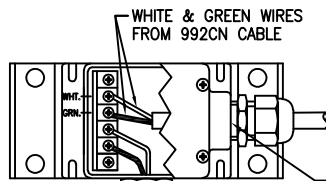


ORIENTATION OF PROPERLY INSTALLED TRANSDUCERS IN REFLECT MODE OPERATION

PIPE CONDITIONING: WITH TRACKS IN PLACE, CONDITION PIPE SURFACE USING 992PCVH PIPE CONDITIONING TOOL AND ABRASIVE PAPER STRIPS SUPPLIED. IN ELEVATED TEMP. ENVIRONMENT, PERIODICALLY DIP THE CONDITIONING TOOL IN WATER BATH TO COOL. THIS WILL ASSURE BEST GRIP OF WATERPROOF ADHESIVE ON THE ABRASIVE STRIPS.



APPLY THIN BAND OF COUPLANT (SUPPLIED) TO BASE OF EACH TRANSDUCER BEFORE INSTALLING IN MOUNTING TRACK  $\Delta$

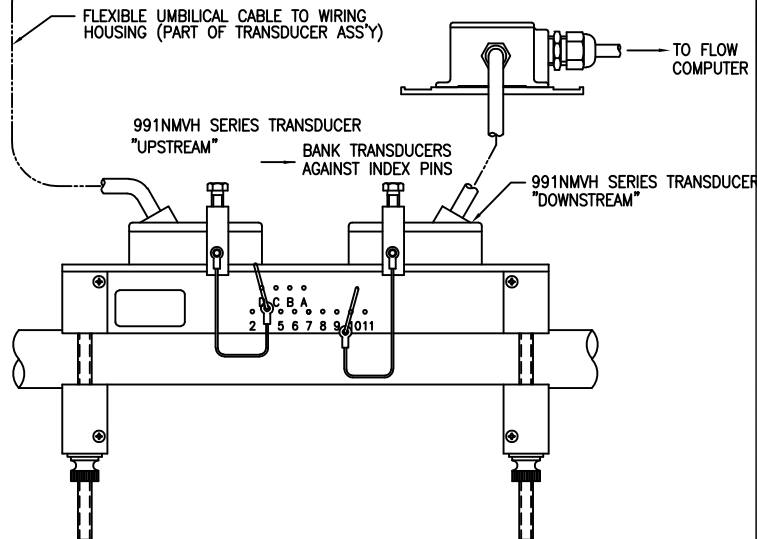


#### 991NMVH TRANSDUCERS WITH 992CN CABLE:

- ATTACH WHITE WIRE TO TERMINAL "1"
- ATTACH GREEN WIRE TO TERMINAL "2"
- AFTER WIRING, REPLACE COVER & GASKET

991PMVH TRANSDUCERS HAVE BNC CONNECTORS FOR USE WITH 992CP CABLES.  $\Delta$

991NMVH WIRING HOUSING: 1/2" N.P.T. THREAD ACCEPTS CUSTOMER'S FITTING FOR CONDUIT OR CABLE ENTRY GLAND (1/4" CABLE O.D.). AVOID USE OF RIGID CONDUIT TO PREVENT TRANSDUCER MOVEMENT AS A RESULT OF CONDUIT STRESS OR VIBRATION.



#### INSTALLATION PROCEDURE - SEE DRAWING REFERENCES $\Delta$

1. USING THE INSTALLATION MENU PROCEDURES PRESENTED IN THE FIELD MANUAL, CONFIRM THAT YOU HAVE THE APPROPRIATE TRANSDUCERS AND TRACK FOR REFLECT MODE OPERATION ON THE CHOSEN PIPE.
2. SELECT MOUNTING LOCATION;
  - a) CHOOSE LOCATION WHICH REMAINS FULL AT ZERO FLOW.
  - b) WHERE POSSIBLE LOCATE TRACK ASS'Y TEN (10) PIPE DIAMETERS OR MORE FROM BEND TO ENSURE FULLY DEVELOPED AND STABLE FLOW PROFILE.
  - c) ON HORIZONTAL PIPE, SELECT HORIZONTAL PLANE, IF POSSIBLE, TO AVOID SEDIMENT BLOCKAGE OF TRANSDUCER SIGNAL.
3. PREPARE PIPE FOR TRACK MOUNT;
  - a) REMOVE GRIT, CORROSION, COATING OR HEAVY PAINT
  - b) CLEAN AND DEGREASE SURFACE
  - c) DO NOT MOUNT OVER FROST.
4. MOUNT TRACK ON PIPE;
  - a) PLACE TRACK RAIL ASS'Y (ASS'Y WITH 1/4-20 STUDS) AGAINST PIPE. WHILE HOLDING TRACK, SLIDE THE POSITIONING BLOCK ONTO THE STUDS AND HOLD TOGETHER IN PLACE (MAKE SURE "V"s COME TOGETHER AS SHOWN).
  - b) INSTALL MOUNTING NUTS, SNUG BUT NOT OVERLY TIGHT. ROTATE ASS'Y AROUND THE PIPE FOR PROPER POSITIONING, ONCE THAT HAS BEEN ACHIEVED, SECURE THE TRACK RAIL ASS'Y TO THE PIPE WITH THE MOUNTING NUTS.
  - c) IMPORTANT: KEEP EQUAL SPACING BETWEEN THE TWO TRACK RAIL ASSEMBLIES WHILE TIGHTENING THE MOUNTING NUTS. (ZONE D4)
5. CONDITION PIPE SURFACE;
 

LOCALLY SMOOTH THE PIPE SURFACE TO ACCEPT THE TRANSDUCERS. USE THE 992PCVH CONDITIONING TOOL AND ABRASIVE PAPER (ADHESIVE BACKED) PROVIDED. FINISHED SURFACE SHOULD BE APPROXIMATELY 1/8" WIDE FLAT AT CENTER OF MOUNTING TRACK.
6. LOCATE TRANSDUCERS;
  - a) CONSULTING THE FIELD MANUAL, USE THE INSTALLATION MENU TO DETERMINE THE APPROPRIATE INDEX HOLES FOR YOUR APPLICATION AND INSERT PINS.
  - b) APPLY A THIN BAND OF THE ULTRASONIC COUPLANT PROVIDED TO THE BASE OF EACH TRANSDUCER.
  - c) INSERT TRANSDUCERS INTO TRACK AS SHOWN, BANKING AGAINST INDEX PINS. SECURE TRANSDUCERS WITH CLAMPS.
7. MAKE TRANSDUCER CABLE CONNECTIONS IN ACCORDANCE WITH THE APPROPRIATE FLOW COMPUTER INSTALLATION DRAWING AND 990 FIELD MANUAL.
8. SEE DRAWING 990TRMVH-8A AND 990THMVH-8A FOR TRACK AND TRANSDUCER OUTLINE DIMENSIONS.

DO NOT SCALE THIS DRAWING

UNLESS OTHERWISE SPECIFIED:  
DIMENSIONS ARE IN INCHES (MM)  
TOLERANCES ON-

CONTRACT NO.

DR. H.J. DATE 11/03/04

CHK. DATE

ENG. DATE

PROD. DATE

APPD. DATE

CERTIFIED

DATE

**CONTROLTRON**  
HAUPPAUGE, NY 11788

INSTALLATION DRAWING  
990 SERIES TRANSDUCER  
DIRECT MODE, VERY HIGH TEMP.

SIZE CODE IDENT NO. 990TRMVH-7A REV. A

SCALE: NONE WT. SHEET 1 OF 1

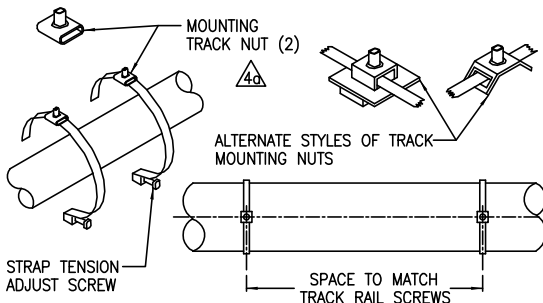
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3

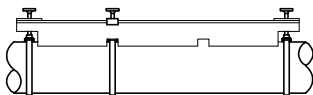
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1

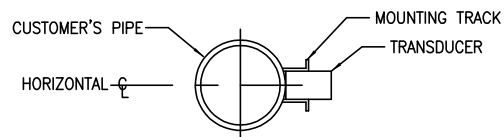
WRAP STRAP WITH MOUNTING NUT AROUND THE PIPE, ALIGN WITH MOUNTING GUIDE, SECURE WITH STRAP TENSION ADJUST SCREWS AFTER POSITIONING MOUNTING NUTS AT MOUNTING GUIDE MARKS. MOUNT SECOND STRAP ON THE PIPE ALIGNING THE MOUNTING NUTS AND SPACED TO MATCH THE TRACK RAIL MOUNTING SCREWS.



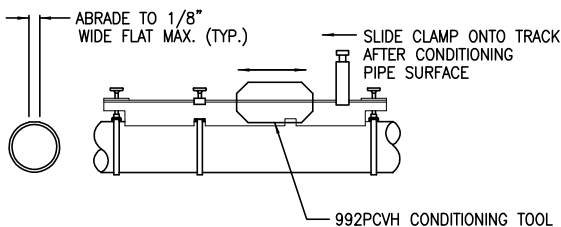
LONGER MOUNTING TRACKS ASSEMBLIES INCLUDE A THIRD STRAP AND MOVEABLE MOUNTING SCREW. POSITION MOVEABLE SCREW FOR BEST ADVANTAGE AFTER TRANSDUCER INDEX HOLES HAVE BEEN SELECTED.



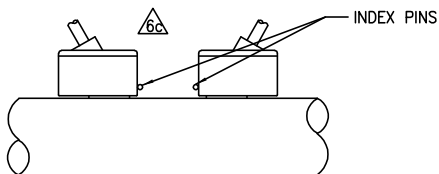
#### PREFERRED MOUNTING PLANE OF TRANSDUCERS



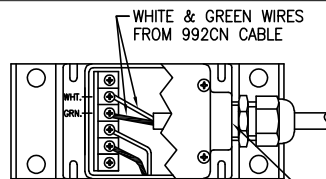
PIPE CONDITIONING: WITH TRACKS IN PLACE, CONDITION PIPE SURFACE USING 992PCVH PIPE CONDITIONING TOOL AND ABRASIVE PAPER STRIPS SUPPLIED. IN ELEVATED TEMP. ENVIRONMENT, PERIODICALLY DIP THE CONDITIONING TOOL IN WATER BATH TO COOL. THIS WILL ASSURE BEST GRIP OF WATERPROOF ADHESIVE ON THE ABRASIVE STRIPS.



#### TRANSDUCER INDEX PIN ORIENTATION



ORIENTATION OF PROPERLY INSTALLED TRANSDUCERS IN REFLECT MODE OPERATION

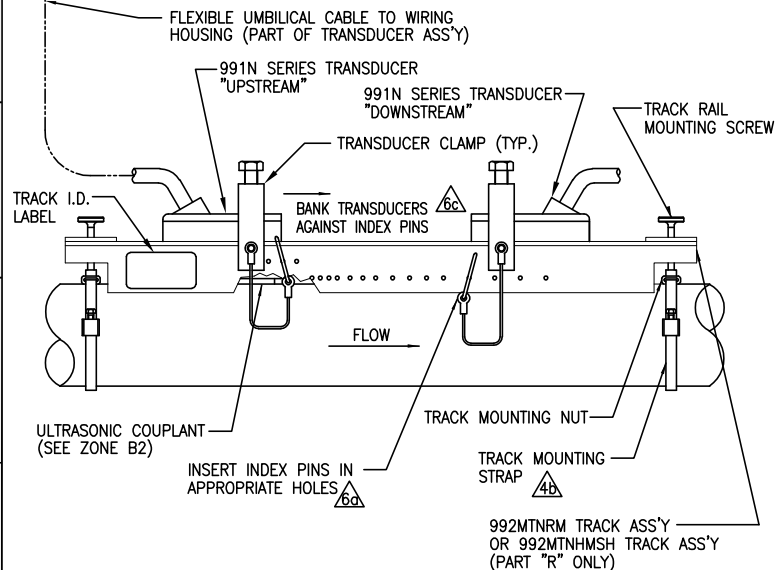


#### 991NMVH TRANSDUCERS WITH 992CN CABLE:

- ATTACH WHITE WIRE TO TERMINAL "1"
- ATTACH GREEN WIRE TO TERMINAL "2"
- AFTER WIRING, REPLACE COVER & GASKET
- 991PMVH TRANSDUCERS HAVE BNC CONNECTORS FOR USE WITH 992CP CABLES.



991NMVH WIRING HOUSING: 1/2" N.P.T. THREAD ACCEPTS CUSTOMER'S FITTING FOR CONDUIT OR CABLE ENTRY GLAND (1/4" CABLE O.D.). AVOID USE OF RIGID CONDUIT TO PREVENT TRANSDUCER MOVEMENT AS A RESULT OF CONDUIT STRESS OR VIBRATION.



APPLY THIN BAND OF COUPLANT (SUPPLIED) TO BASE OF EACH TRANSDUCER BEFORE INSTALLING IN MOUNTING TRACK



#### INSTALLATION PROCEDURE - SEE DRAWING REFERENCES

1. USING THE INSTALLATION MENU PROCEDURES PRESENTED IN THE FIELD MANUAL, CONFIRM THAT YOU HAVE THE APPROPRIATE TRANSDUCERS AND TRACK FOR REFLECT MODE OPERATION ON THE CHOSEN PIPE.
2. SELECT MOUNTING LOCATION;
  - a) CHOOSE LOCATION WHICH REMAINS FULL AT ZERO FLOW.
  - b) WHERE POSSIBLE LOCATE TRACK ASSY TEN (10) PIPE DIAMETERS OR MORE FROM BEND TO ENSURE FULLY DEVELOPED AND STABLE FLOW PROFILE.
  - c) ON HORIZONTAL PIPE, SELECT HORIZONTAL PLANE, IF POSSIBLE, TO AVOID SEDIMENT BLOCKAGE OF TRANSDUCER SIGNAL.
3. PREPARE PIPE FOR TRACK MOUNT;
  - a) REMOVE GRIT, CORROSION, COATING OR HEAVY PAINT
  - b) CLEAN AND DEGREASE SURFACE
  - c) DO NOT MOUNT OVER FROST.
4. MOUNT TRACK ON PIPE;
  - a) SLIP ONE OF THE MOUNTING NUTS PROVIDED ONTO EACH OF THE MOUNTING STRAPS. WRAP THE STRAPS AROUND THE PIPE AT THE SELECTED LOCATION AND ENGAGE THE ADJUSTING SCREWS. POSITION THE MOUNTING NUTS IN LINE WITH THE FLOW AXIS AND SPACED TO MATE WITH THE SCREWS AT EITHER END OF THE TRACK ASSEMBLY. SECURE THE STRAPS (AND NUTS) BY TIGHTENING THE MOUNTING STRAP ADJUSTING SCREWS.
  - b) SECURE THE TRACK RAIL ASSEMBLIES TO THE PIPE USING THE TRACK RAIL MOUNTING SCREWS.
5. CONDITION PIPE SURFACE;
 

LOCALLY SMOOTH THE PIPE SURFACE TO ACCEPT THE TRANSDUCERS. USE THE 992PCVH CONDITIONING TOOL AND ABRASIVE PAPER (ADHESIVE BACKED) PROVIDED. FINISHED SURFACE SHOULD BE APPROXIMATELY 1/8" WIDE FLAT AT CENTER OF MOUNTING TRACK.
6. LOCATE TRANSDUCERS;
  - a) CONSULTING THE FIELD MANUAL, USE THE INSTALLATION MENU TO DETERMINE THE APPROPRIATE INDEX HOLES FOR YOUR APPLICATION AND INSERT PINS.
  - b) APPLY A THIN BAND OF THE ULTRASONIC COUPLANT PROVIDED TO THE BASE OF EACH TRANSDUCER.
  - c) INSERT TRANSDUCERS INTO TRACK AS SHOWN, BANKING AGAINST INDEX PINS. SECURE TRANSDUCERS WITH CLAMPS.
7. MAKE TRANSDUCER CABLE CONNECTIONS IN ACCORDANCE WITH THE APPROPRIATE FLOW COMPUTER INSTALLATION DRAWING AND 990 FIELD MANUAL.
8. SEE DRAWING 99TRMVH-8 AND 990THMVH-8 FOR TRACK AND TRANSDUCER OUTLINE DIMENSIONS.
9. SEE DRAWING 992-60-7 FOR ASSEMBLY OF CUT-TO-FIT ADJUSTABLE MOUNTING STRAPS.

DO NOT SCALE THIS DRAWING

UNLESS OTHERWISE SPECIFIED:  
DIMENSIONS ARE IN INCHES (MM)  
TOLERANCES ON-

CONTRACT NO.

DR. H.J. DATE 11/03/04  
CHK. DATE  
ENG. DATE  
PROD. DATE  
APPD. DATE

CERTIFIED

DATE



## INSTALLATION DRAWING 990 SERIES TRANSDUCER REFLECT MODE, VERY HIGH TEMP.

SIZE	CODE IDENT NO.	REV.
C	21614	E
SCALE: NONE	WT.	SHEET 1 OF 1

4

3

2

1



4

3

2

1

D

D

C

C

B

B

A

A

INTEGRAL HOSE ASSEMBLY

WHITE WIRE TO TERMINAL "2"  
GREEN WIRE TO TERMINAL "1"192CN SERIES  
CABLE  
TO 194 SERIES  
FLOW COMPUTERJUNCTION BOX  
(WITH COVER REMOVED)

191N1S TRANSDUCERS

PREPARE SURFACE OF PIPE  
(METAL)

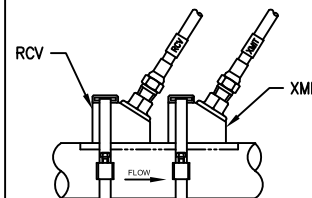
CUSTOMER'S PIPE

MOUNTING STRAP (TYP.)

FLOW

IN-LINE CONFIGURATION

(SHOWN IN TYPICAL INSTALLATION ON METAL PIPE)

IN-LINE CONFIGURATION

(ON PLASTIC PIPE)

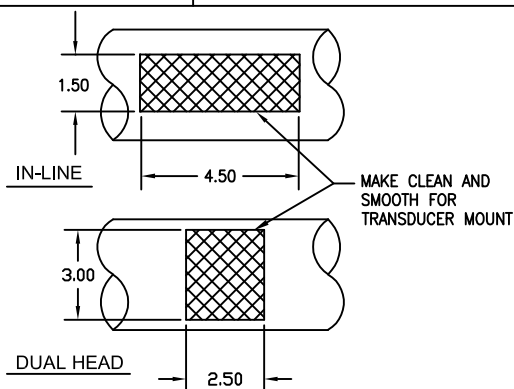
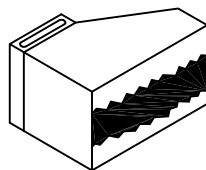
191N1S TRANSDUCERS

PREPARE SURFACE OF PIPE  
(METAL)

FLOW

CUSTOMER'S PIPE

MOUNTING STRAP

DUAL HEAD CONFIGURATIONPIPE PREPARATIONUSE OF COUPLANT COMPOUNDAPPLY A THIN BAND OF COUPLANT  
TO BASE OF EACH TRANSDUCER  
BEFORE INSTALLING ON PIPEINSTALLATION PROCEDURE - SEE DRAWING REFERENCES

1. SELECT MOUNTING LOCATION / PREPARE PIPE:  
SELECT A SECTION OF PIPE THAT REMAINS FULL AT ALL FLOW RATES. REMOVE ANY EXTERNAL CORROSION OR LOOSE PAINT AND PREPARE A CLEAN, SMOOTH MOUNTING SPACE ON THE PIPE, OF APPROXIMATELY THE SIZE SHOWN.
2. CHOOSE THE APPROPRIATE TRANSDUCER MOUNTING ARRANGEMENT:  
IF THE LIQUID TO BE MEASURED CONTAINS A REASONABLE AMOUNT OF PARTICULATE MATTER (FOR EXAMPLE A "SLURRY") THEN THE "IN-LINE" TRANSDUCER CONFIGURATION IS RECOMMENDED. IF THE LIQUID TO BE MEASURED CONTAINS A SMALL AMOUNT OF PARTICULATE MATTER, OR IF ENHANCED FLOW PROFILE AVERAGING IS REQUIRED, THEN THE "DUAL-HEAD" CONFIGURATION IS RECOMMENDED BECAUSE OF ITS ABILITY TO INCREASE TRANSDUCER SENSITIVITY.
3. CONFIGURATION OF THE TRANSDUCERS FOR "IN-LINE" MODE:  
MOUNT TRANSDUCERS INDIVIDUALLY, EACH WITH ITS OWN METAL STRAP. POSITION IN LINE, AS CLOSE AS PRACTICAL. BOTH ORIENTATION MARKS MUST FACE THE SAME DIRECTION. RELATIVE POSITION OF THE "XMIT" AND "RCV" TRANSDUCERS IS DETERMINED BY PIPE MATERIAL, NOTE THE DIFFERENCE IN MOUNTING FOR METAL AND PLASTIC PIPES.
4. CONFIGURATION OF THE TRANSDUCERS FOR "DUAL-HEAD" MODE:  
USING A SINGLE METAL STRAP TO MOUNT BOTH TRANSDUCERS ON THE PIPE. BOTH ORIENTATION MARKS MUST FACE THE SAME DIRECTION. THE RELATIVE POSITION OF "XMIT" AND "RCV" TRANSDUCERS DOES NOT MATTER WHEN USED IN THE "DUAL-HEAD" MODE.
5. TEMPORARILY MOUNT THE TRANSDUCERS IN THE SELECTED CONFIGURATION AT CHOSEN LOCATION. CONNECT THE CABLES AS SHOWN AT THE JUNCTION BOX AND THE FLOW COMPUTER. ONCE SATISFACTORY OPERATION HAS BEEN ESTABLISHED, CHOOSE ONE OF THE MOUNTING OPTIONS DESCRIBED ON DRAWING 191N1S-8 AND PERMANENTLY INSTALL THE JUNCTION BOX. INSTALL CABLES (CONDUITS) IN ACCORDANCE WITH LOCAL REQUIREMENTS.
6. REMOVE AND CLEAN THE TRANSDUCERS THEN RE-INSTALL AT THE SAME LOCATIONS WITH THE PERMANENT ULTRASONIC COUPLANT SUPPLIED.
7. SEE DRAWING 191N1S-8 FOR OUTLINE DIMENSIONS.
8. SEE DRAWING 194N-7 FOR FLOW COMPUTER INSTALLATION INFORMATION AND 194N-8 FOR FLOW COMPUTER OUTLINE DIMENSIONS.

DO NOT SCALE THIS DRAWING

UNLESS OTHERWISE SPECIFIED:  
DIMENSIONS ARE IN INCHES (MM)  
TOLERANCES ON-INCHES (MM)  
 $\pm .1$   $\pm 2$ 

CONTRACT NO.

DR. H.J. DATE 1/12/00

CHK. DATE

ENG. DATE

PROD. DATE

APPD. DATE

CERTIFIED

DATE

  
HAUPPAUGE, NY 11788

# INSTALLATION DRAWING

## 191N1S TRANSDUCER

### NEMA 4

SIZE

CODE IDENT NO.

C

21614

191N1S - 7

REV.

B

SCALE: NONE WT.

SHEET 1 OF 1

R14: 191N1S - 7 sht.1 rev.B

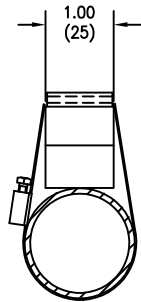
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3

2

# JUNCTION BOX MTG. OPTIONS

1. ANCHOR TO RIGID CONDUIT.
2. STRAP TO PIPE SURFACE (USE TRIDON 550 SERIES OR EQUIVALENT).
3. WALL MOUNT (4-MTG. HOLES)
4. JUNCTION BOX MUST BE MOUNTED IN LOCATION WHERE TEMPERATURE DOES NOT EXCEED 200°F.



1.25 (32) MIN.  
CLEARANCE FOR  
CABLE ASS'Y

CUSTOMER'S PIPE  
MOUNTING STRAP  
(MTG. OPTION 1)

INTEGRAL HOSE LINKS  
TRANSDUCERS AND  
JUNCTION BOX

24.00  
(610)

191N1S SERIES TRANSDUCERS

JUNCTION BOX

4.63  
(118)

5.44  
(138)

.38 (10)

2.80  
(71)

3.56  
(90)

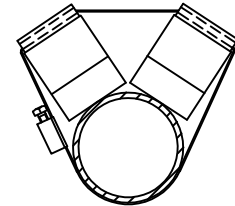
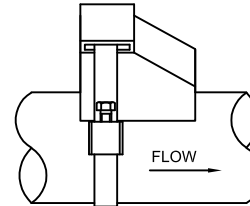
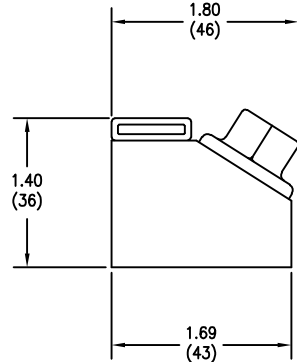
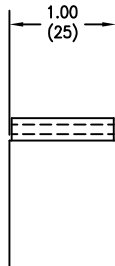
.25 DIA. THRU (4-PLCS.)  
(MTG. OPTION 3)

3/4"N.P.T. MATES WITH  
CUSTOMER'S CONDUIT FITTING

1.71  
(43.5)

MOUNTING STRAP  
(MTG. OPTION 2)

## IN-LINE CONFIGURATION



## DUAL HEAD CONFIGURATION

DO NOT SCALE THIS DRAWING

UNLESS OTHERWISE SPECIFIED:  
DIMENSIONS ARE IN INCHES (MM)  
TOLERANCES ON-

INCHES (MM)  
± .1 ± 2

CONTRACT NO.

DR H.J DATE 1/11/00  
CHK DATE  
ENG DATE  
PROD DATE  
APPD DATE

CERTIFIED

DATE

**CONTROLTRON**  
HAUPPAUGE, NY 11788

**OUTLINE DIMENSIONS**  
**191N1S TRANSDUCER**  
**NEMA 4**

SIZE

CODE IDENT NO.

**C**

**21614**

**191N1S - 8**

REV.

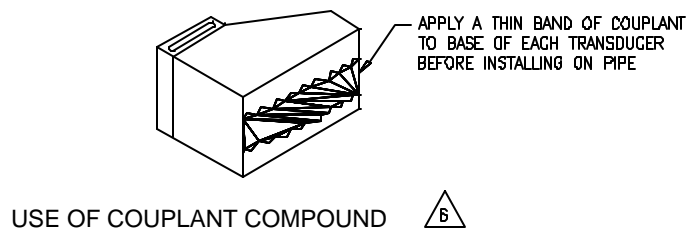
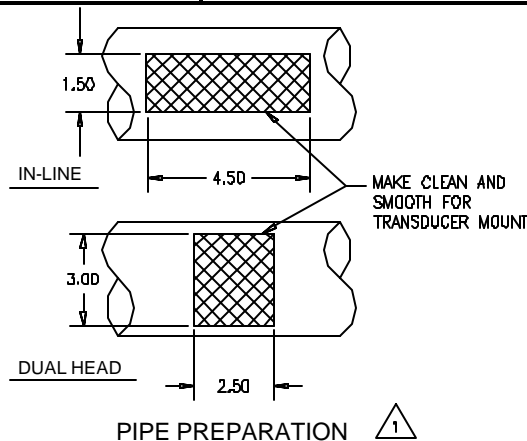
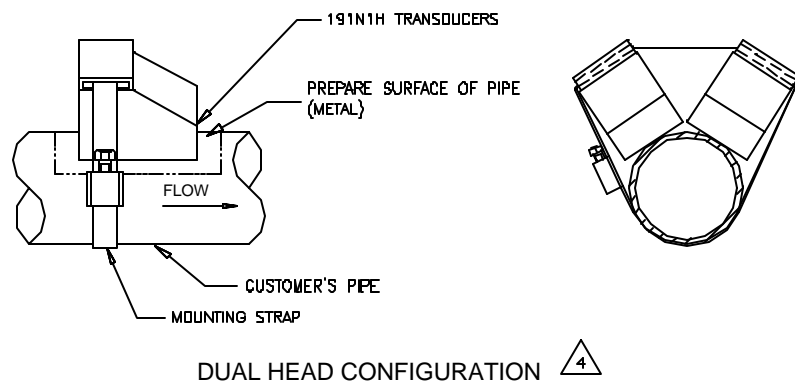
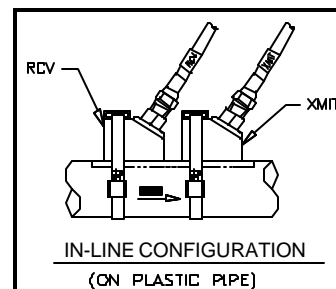
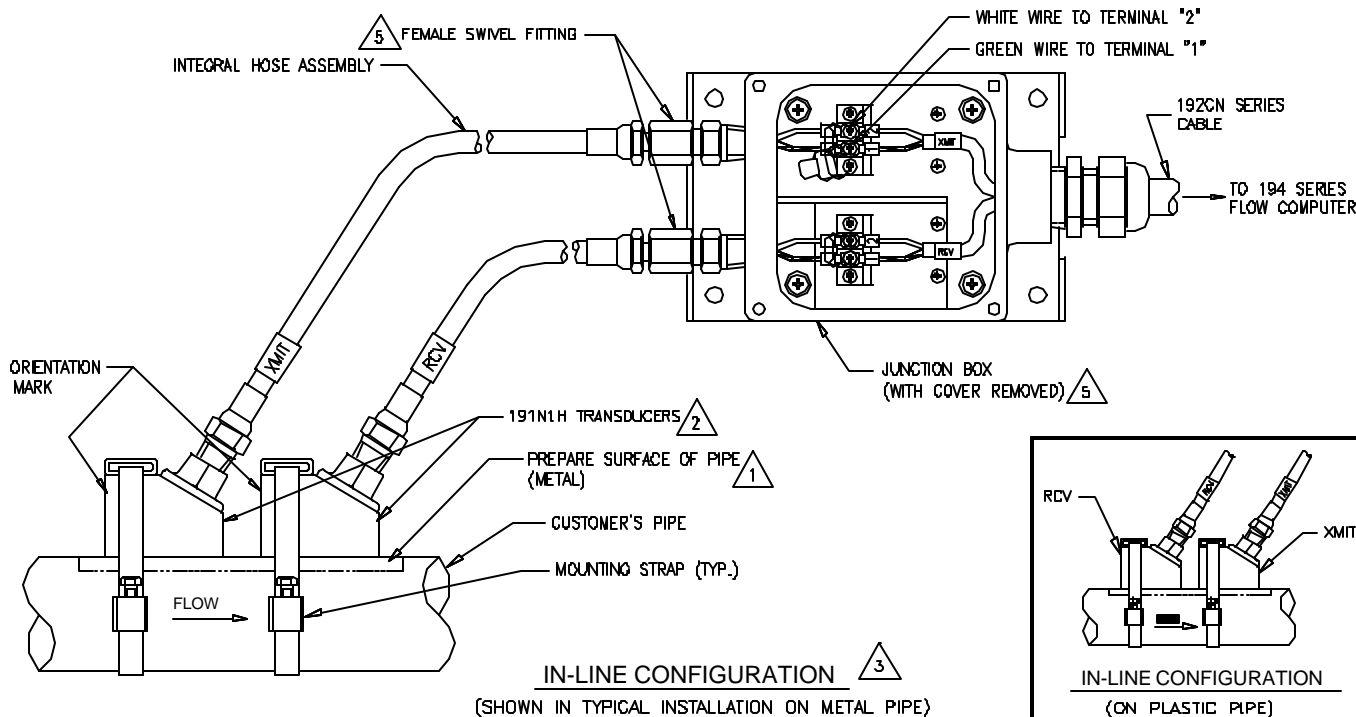
**B**

SCALE: NONE

WT.

SHEET 1 OF 1

R14: 191N1S - 8 sht.1 rev.B



## INSTALLATION PROCEDURE - SEE DRAWING REFERENCES (4)

1. SELECT MOUNTING LOCATION / PREPARE PIPE:  
SELECT A SECTION OF PIPE THAT REMAINS FULL AT ALL FLOW RATES. REMOVE ANY EXTERNAL CORROSION OR LOOSE PAINT AND PREPARE A CLEAN, SMOOTH MOUNTING SPACE ON THE PIPE, OF APPROXIMATELY THE SIZE SHOWN.
2. CHOOSE THE APPROPRIATE TRANSDUCER MOUNTING ARRANGEMENT:  
IF THE LIQUID TO BE MEASURED CONTAINS A REASONABLE AMOUNT OF PARTICULATE MATTER (FOR EXAMPLE A "SLURRY") THEN THE "IN-LINE" TRANSDUCER CONFIGURATION IS RECOMMENDED. IF THE LIQUID TO BE MEASURED CONTAINS A SMALL AMOUNT OF PARTICULATE MATTER, OR IF ENHANCED FLOW PROFILE AVERAGING IS REQUIRED, THEN THE "DUAL-HEAD" CONFIGURATION IS RECOMMENDED BECAUSE OF ITS ABILITY TO INCREASE TRANSDUCER SENSITIVITY.
3. CONFIGURATION OF THE TRANSDUCERS FOR "IN-LINE" MODE:  
MOUNT TRANSDUCERS INDIVIDUALLY, EACH WITH ITS OWN METAL STRAP. POSITION IN LINE, AS CLOSE AS PRACTICAL. BOTH ORIENTATION MARKS MUST FACE THE SAME DIRECTION. RELATIVE POSITION OF THE "XMIT" AND "RCV" TRANSDUCERS IS DETERMINED BY PIPE MATERIAL, NOTE THE DIFFERENCE IN MOUNTING FOR METAL AND PLASTIC PIPES.
4. CONFIGURATION OF THE TRANSDUCERS FOR "DUAL-HEAD" MODE:  
USING A SINGLE METAL STRAP TO MOUNT BOTH TRANSDUCERS ON THE PIPE. BOTH ORIENTATION MARKS MUST FACE THE SAME DIRECTION. THE RELATIVE POSITION OF "XMIT" AND "RCV" TRANSDUCERS DOES NOT MATTER WHEN USED IN THE "DUAL-HEAD" MODE.
5. LOOSEN FEMALE SWIVEL FITTING (2-PLCS.) AND TEMPORARILY MOUNT THE TRANSDUCERS IN THE SELECTED CONFIGURATION AT CHOSEN LOCATION. CONNECT THE CABLES AS SHOWN AT THE JUNCTION BOX AND THE FLOW COMPUTER. ONCE SATISFACTORY OPERATION HAS BEEN ESTABLISHED, CHOOSE ONE OF THE MOUNTING OPTIONS DESCRIBED ON DRAWING 191N1H-8 AND PERMANENTLY INSTALL THE JUNCTION BOX. INSTALL CABLES (CONDUITS) IN ACCORDANCE WITH LOCAL REQUIREMENTS. TIGHTEN FEMALE SWIVEL FITTING (2-PLCS.).
6. REMOVE AND CLEAN THE TRANSDUCERS THEN RE-INSTALL AT THE SAME LOCATIONS WITH THE PERMANENT ULTRASONIC COUPLANT SUPPLIED.
7. SEE DRAWING 191N1H-8 FOR OUTLINE DIMENSIONS.
8. SEE DRAWING 194N-7 FOR FLOW COMPUTER INSTALLATION INFORMATION AND 194N-8 FOR FLOW COMPUTER OUTLINE DIMENSIONS.

DO NOT SCALE THIS DRAWING  
UNLESS OTHERWISE SPECIFIED:  
DIMENSIONS ARE IN INCHES (MM)  
TOLERANCES ON-

INCHES (MM)  
± .1 ± 2

CONTRACT NO.

DR. H.W. DATE 1/12/00  
CHK. DATE  
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DATE

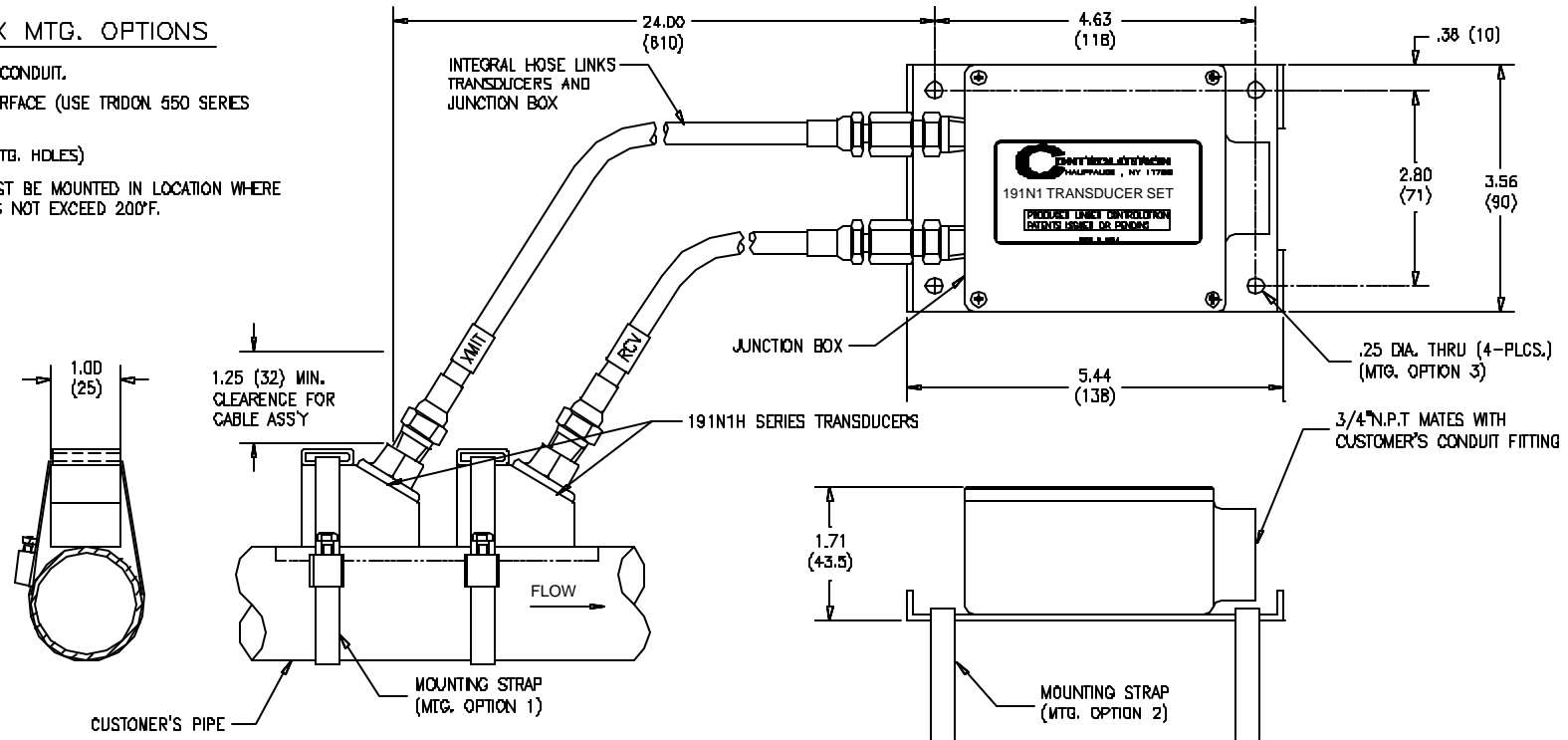
**CONTROLTRON**  
HAUPPAUGE, NY 11788

**INSTALLATION DRAWING**  
**191N1H TRANSDUCER**  
**HIGH TEMP., NEMA 4**

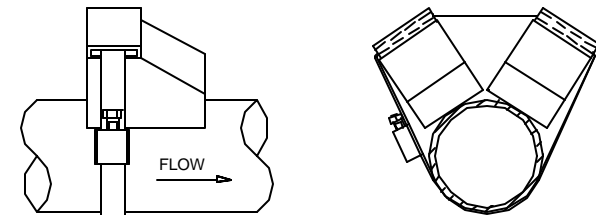
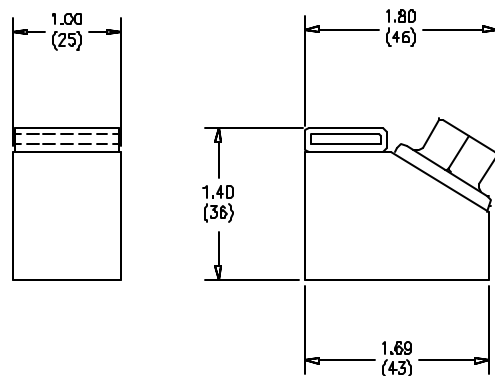
SIZE	CODE IDENT NO.	REV.
C	21614	B
SCALE: NONE	WT.	SHEET 1 OF 1

# JUNCTION BOX MTG. OPTIONS

1. ANCHOR TO RIGID CONDUIT.
2. STRAP TO PIPE SURFACE (USE TRIDON 550 SERIES OR EQUIVALENT).
3. WALL MOUNT (4-MTG. HOLES)
4. JUNCTION BOX MUST BE MOUNTED IN LOCATION WHERE TEMPERATURE DOES NOT EXCEED 200°F.



## IN-LINE CONFIGURATION



## DUAL HEAD CONFIGURATION

DO NOT SCALE THIS DRAWING

UNLESS OTHERWISE SPECIFIED:  
DIMENSIONS ARE IN INCHES (MM)  
TOLERANCES ON-

INCHES (MM)  
± .1 ± 2

CONTRACT NO.

DR. H.J. DATE 1/11/00  
CHK. DATE  
ENG. DATE  
PROD. DATE  
APPD. DATE

CERTIFIED

DATE



OUTLINE DIMENSIONS  
191N1H TRANSDUCER  
HIGH TEMP., NEMA 4

SIZE  
**C**

CODE IDENT NO.  
**21614**

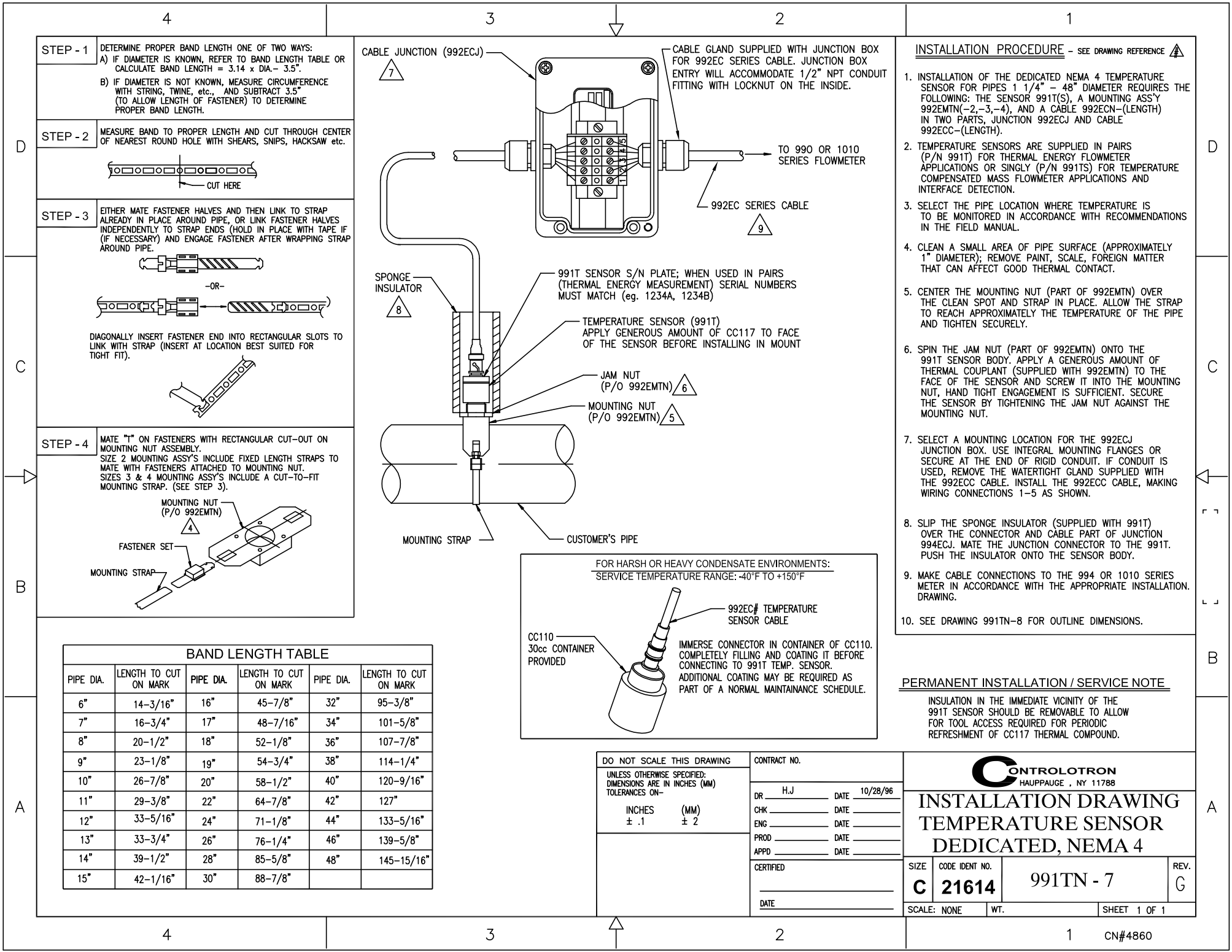
**191N1H - 8**

REV.  
**B**

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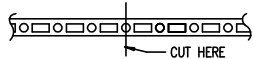
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SHEET 1 OF 1

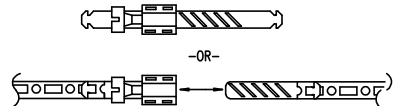


**STEP - 1** DETERMINE PROPER BAND LENGTH ONE OF TWO WAYS:  
A) IF DIAMETER IS KNOWN, REFER TO BAND LENGTH TABLE OR CALCULATE BAND LENGTH = 3.14 x DIA. - 3.5".  
B) IF DIAMETER IS NOT KNOWN, MEASURE CIRCUMFERENCE WITH STRING, TWINE, etc., AND SUBTRACT 3.5" (TO ALLOW LENGTH OF FASTENER) TO DETERMINE PROPER BAND LENGTH.

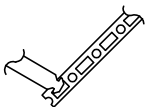
**STEP - 2** MEASURE BAND TO PROPER LENGTH AND CUT THROUGH CENTER OF NEAREST ROUND HOLE WITH SHEARS, SNIPS, HACKSAW etc.



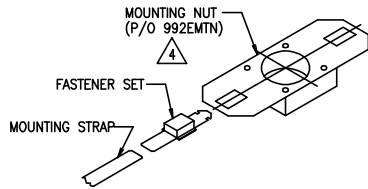
**STEP - 3** EITHER MATE FASTENER HALVES AND THEN LINK TO STRAP ALREADY IN PLACE AROUND PIPE, OR LINK FASTENER HALVES INDEPENDENTLY TO STRAP ENDS (HOLD IN PLACE WITH TAPE IF (IF NECESSARY) AND ENGAGE FASTENER AFTER WRAPPING STRAP AROUND PIPE.



DIAGONALLY INSERT FASTENER END INTO RECTANGULAR SLOTS TO LINK WITH STRAP (INSERT AT LOCATION BEST SUITED FOR TIGHT FIT).

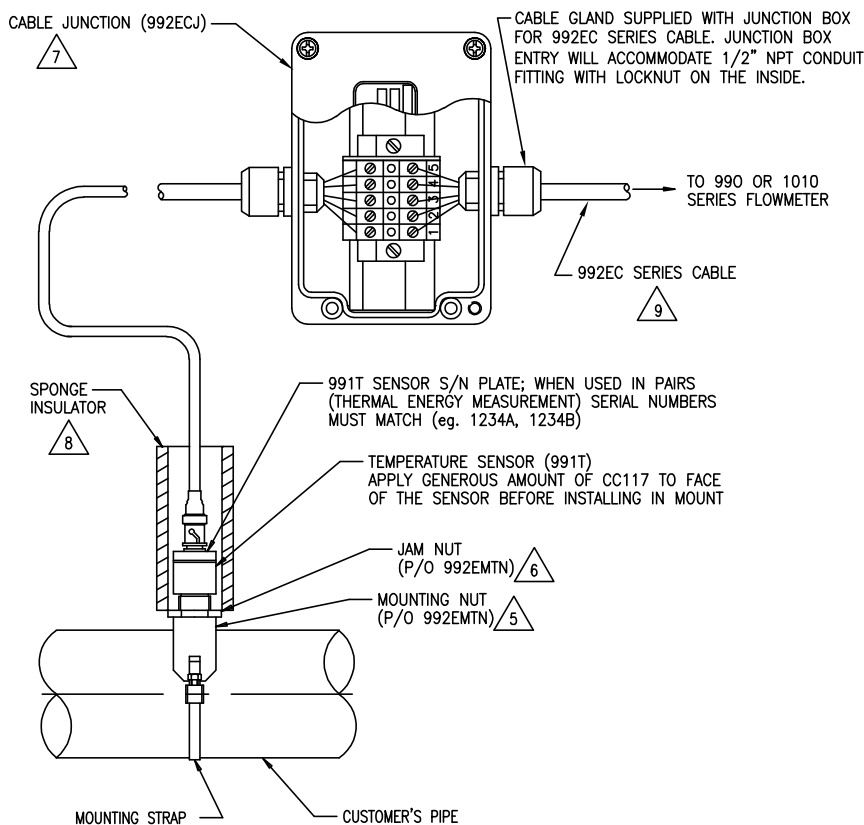


**STEP - 4** MATE "T" ON FASTENERS WITH RECTANGULAR CUT-OUT ON MOUNTING NUT ASSEMBLY.  
SIZE 2 MOUNTING ASSY'S INCLUDE FIXED LENGTH STRAPS TO MATE WITH FASTENERS ATTACHED TO MOUNTING NUT.  
SIZES 3 & 4 MOUNTING ASSY'S INCLUDE A CUT-TO-FIT MOUNTING STRAP. (SEE STEP 3).

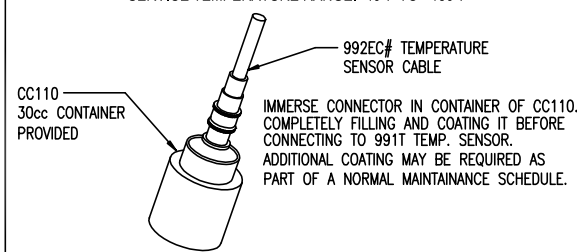


**BAND LENGTH TABLE**

PIPE DIA.	LENGTH TO CUT ON MARK	PIPE DIA.	LENGTH TO CUT ON MARK	PIPE DIA.	LENGTH TO CUT ON MARK
6"	14-3/16"	16"	45-7/8"	32"	95-3/8"
7"	16-3/4"	17"	48-7/16"	34"	101-5/8"
8"	20-1/2"	18"	52-1/8"	36"	107-7/8"
9"	23-1/8"	19"	54-3/4"	38"	114-1/4"
10"	26-7/8"	20"	58-1/2"	40"	120-9/16"
11"	29-3/8"	22"	64-7/8"	42"	127"
12"	33-5/16"	24"	71-1/8"	44"	133-5/16"
13"	33-3/4"	26"	76-1/4"	46"	139-5/8"
14"	39-1/2"	28"	85-5/8"	48"	145-15/16"
15"	42-1/16"	30"	88-7/8"		



FOR HARSH OR HEAVY CONDENSATE ENVIRONMENTS:  
SERVICE TEMPERATURE RANGE: -40°F TO +150°F



**INSTALLATION PROCEDURE - SEE DRAWING REFERENCE**

1. INSTALLATION OF THE DEDICATED NEMA 4 TEMPERATURE SENSOR FOR PIPES 1 1/4" - 48" DIAMETER REQUIRES THE FOLLOWING: THE SENSOR 991T(S), A MOUNTING ASSY 992EMTN(-2,-3,-4), AND A CABLE 992ECN-(LENGTH) IN TWO PARTS, JUNCTION 992ECJ AND CABLE 992ECC-(LENGTH).
2. TEMPERATURE SENSORS ARE SUPPLIED IN PAIRS (P/N 991T) FOR THERMAL ENERGY FLOWMETER APPLICATIONS OR SINGLY (P/N 991TS) FOR TEMPERATURE COMPENSATED MASS FLOWMETER APPLICATIONS AND INTERFACE DETECTION.
3. SELECT THE PIPE LOCATION WHERE TEMPERATURE IS TO BE MONITORED IN ACCORDANCE WITH RECOMMENDATIONS IN THE FIELD MANUAL.
4. CLEAN A SMALL AREA OF PIPE SURFACE (APPROXIMATELY 1" DIAMETER); REMOVE PAINT, SCALE, FOREIGN MATTER THAT CAN AFFECT GOOD THERMAL CONTACT.
5. CENTER THE MOUNTING NUT (PART OF 992EMTN) OVER THE CLEAN SPOT AND STRAP IN PLACE. ALLOW THE STRAP TO REACH APPROXIMATELY THE TEMPERATURE OF THE PIPE AND TIGHTEN SECURELY.
6. SPIN THE JAM NUT (PART OF 992EMTN) ONTO THE 991T SENSOR BODY. APPLY A GENEROUS AMOUNT OF THERMAL COUPLANT (SUPPLIED WITH 992EMTN) TO THE FACE OF THE SENSOR AND SCREW IT INTO THE MOUNTING NUT, HAND TIGHT ENGAGEMENT IS SUFFICIENT. SECURE THE SENSOR BY TIGHTENING THE JAM NUT AGAINST THE MOUNTING NUT.
7. SELECT A MOUNTING LOCATION FOR THE 992ECJ JUNCTION BOX. USE INTEGRAL MOUNTING FLANGES OR SECURE AT THE END OF RIGID CONDUIT. IF CONDUIT IS USED, REMOVE THE WATERTIGHT GLAND SUPPLIED WITH THE 992ECC CABLE. INSTALL THE 992ECC CABLE, MAKING WIRING CONNECTIONS 1-5 AS SHOWN.
8. SLIP THE SPONGE INSULATOR (SUPPLIED WITH 991T) OVER THE CONNECTOR AND CABLE PART OF JUNCTION 994ECJ. MATE THE JUNCTION CONNECTOR TO THE 991T. PUSH THE INSULATOR ONTO THE SENSOR BODY.
9. MAKE CABLE CONNECTIONS TO THE 994 OR 1010 SERIES METER IN ACCORDANCE WITH THE APPROPRIATE INSTALLATION DRAWING.
10. SEE DRAWING 991TN-8 FOR OUTLINE DIMENSIONS.

**PERMANENT INSTALLATION / SERVICE NOTE**

INSULATION IN THE IMMEDIATE VICINITY OF THE 991T SENSOR SHOULD BE REMOVABLE TO ALLOW FOR TOOL ACCESS REQUIRED FOR PERIODIC REFRESHMENT OF CC117 THERMAL COMPOUND.

DO NOT SCALE THIS DRAWING

UNLESS OTHERWISE SPECIFIED:  
DIMENSIONS ARE IN INCHES (MM)  
TOLERANCES ON-

INCHES (MM)  
± .1 ± 2

CONTRACT NO.

DR H.J DATE 10/28/96

CHK DATE

ENG DATE

PROD DATE

APPD DATE

CERTIFIED

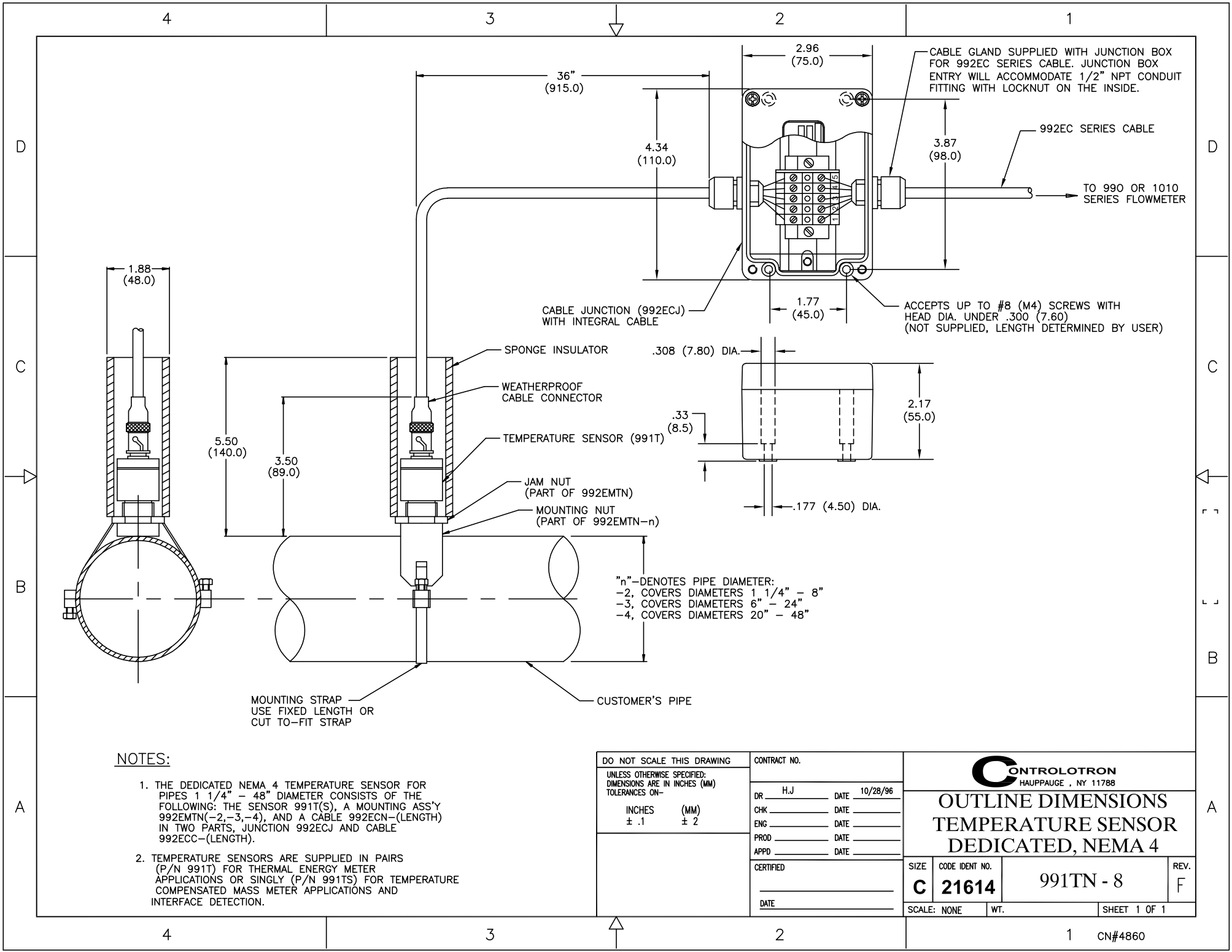
DATE

**CONTROLTRON**  
HAUPPAUGE, NY 11788

**INSTALLATION DRAWING  
TEMPERATURE SENSOR  
DEDICATED, NEMA 4**

SIZE	CODE IDENT NO.		REV.
C	21614	991TN - 7	G
SCALE: NONE	WT.	SHEET 1 OF 1	

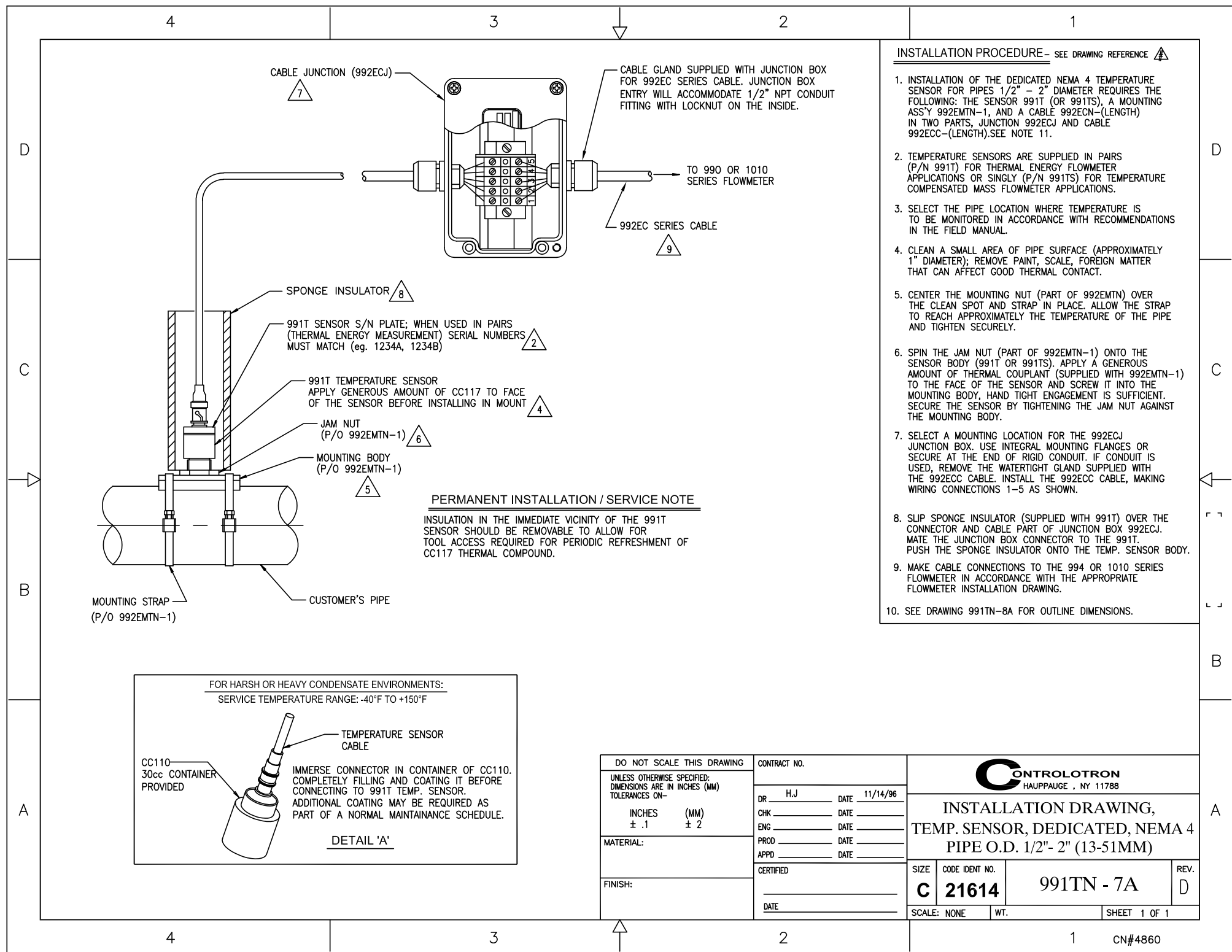
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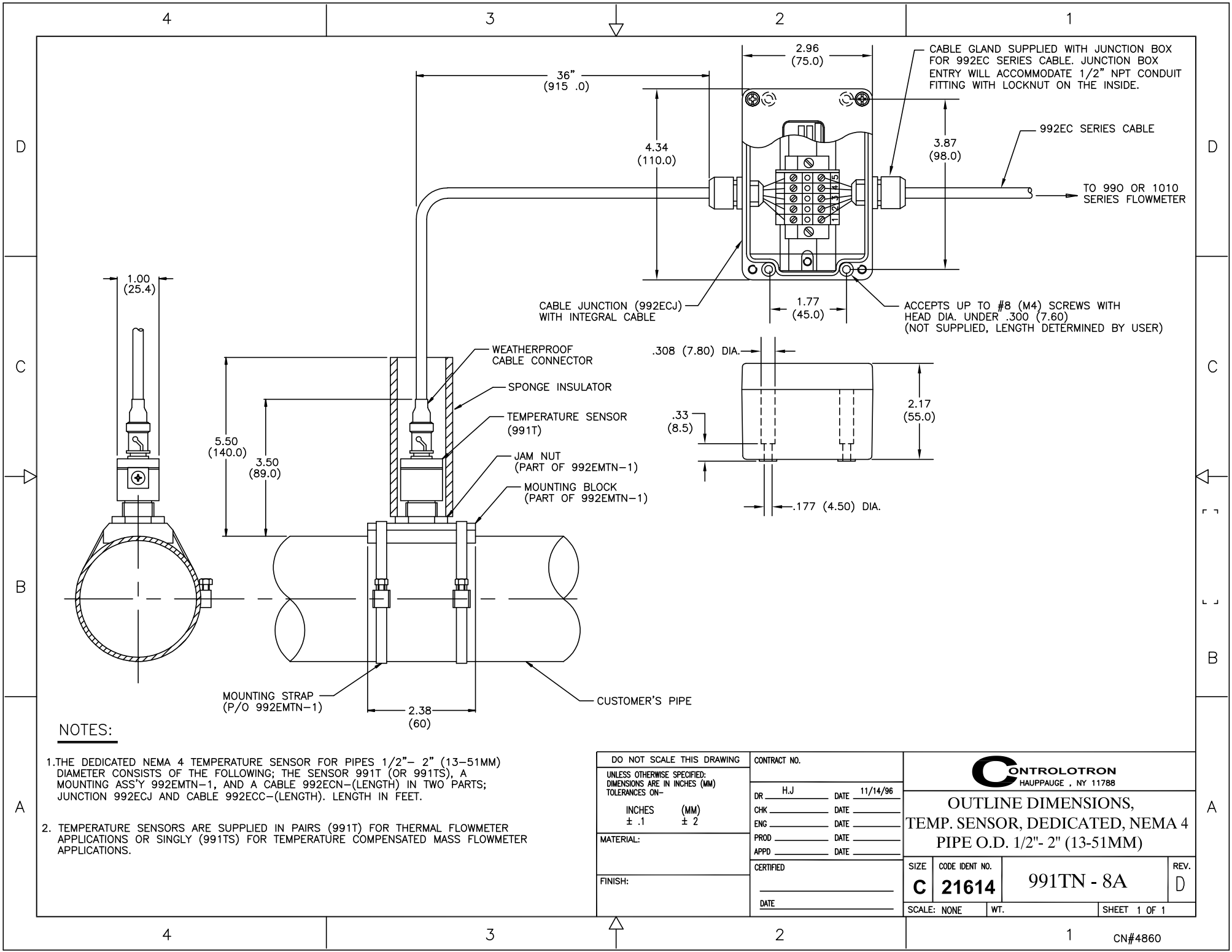


NOTES:

1. THE DEDICATED NEMA 4 TEMPERATURE SENSOR FOR PIPES 1 1/4" - 48" DIAMETER CONSISTS OF THE FOLLOWING: THE SENSOR 991T(S), A MOUNTING ASS'Y 992EMTN(-2,-3,-4), AND A CABLE 992ECN-(LENGTH) IN TWO PARTS, JUNCTION 992ECJ AND CABLE 992ECC-(LENGTH).
2. TEMPERATURE SENSORS ARE SUPPLIED IN PAIRS (P/N 991T) FOR THERMAL ENERGY METER APPLICATIONS OR SINGLY (P/N 991TS) FOR TEMPERATURE COMPENSATED MASS METER APPLICATIONS AND INTERFACE DETECTION.


DO NOT SCALE THIS DRAWING		CONTRACT NO.		<b>CONTROLOTRON</b> HAUPPAUGE, NY 11788			
UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES (MM) TOLERANCES ON-							
INCHES (MM) ± .1 ± 2		DR H.J	DATE 10/28/96	<b>OUTLINE DIMENSIONS TEMPERATURE SENSOR DEDICATED, NEMA 4</b>			
		CHK	DATE				
		ENG	DATE				
		PROD	DATE				
		APPD	DATE				
		CERTIFIED		SIZE <b>C</b>	CODE IDENT NO. <b>21614</b>	991TN - 8	REV. <b>F</b>
		DATE		SCALE: NONE		WT.	SHEET 1 OF 1



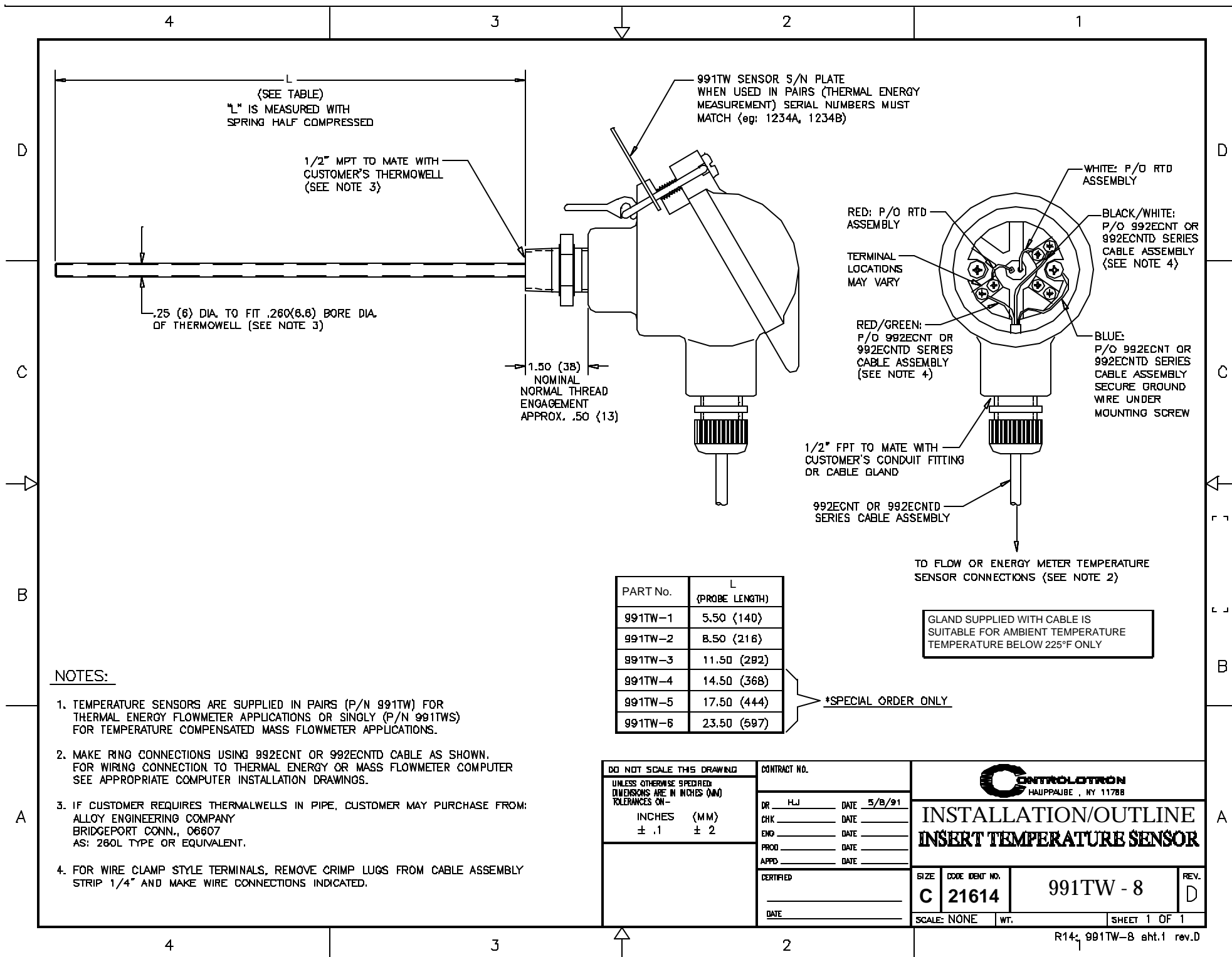


NOTES:

1. THE DEDICATED NEMA 4 TEMPERATURE SENSOR FOR PIPES 1/2" - 2" (13-51MM) DIAMETER CONSISTS OF THE FOLLOWING; THE SENSOR 991T (OR 991TS), A MOUNTING ASS'Y 992EMTN-1, AND A CABLE 992ECN-(LENGTH) IN TWO PARTS; JUNCTION 992ECJ AND CABLE 992ECC-(LENGTH). LENGTH IN FEET.
2. TEMPERATURE SENSORS ARE SUPPLIED IN PAIRS (991T) FOR THERMAL FLOWMETER APPLICATIONS OR SINGLY (991TS) FOR TEMPERATURE COMPENSATED MASS FLOWMETER APPLICATIONS.

DO NOT SCALE THIS DRAWING		CONTRACT NO.		<div> HAUPPAUGE , NY 11788</div>	
UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES (MM) TOLERANCES ON—		DR. <u>H.J</u> DATE <u>11/14/96</u>			
INCHES                      (MM) ± .1                          ± 2		CHK _____ DATE _____		OUTLINE DIMENSIONS, TEMP. SENSOR, DEDICATED, NEMA 4 PIPE O.D. 1/2"- 2" (13-51MM)	
MATERIAL:		ENG _____ DATE _____			
		PROD _____ DATE _____			
FINISH:		APPD _____ DATE _____			
		CERTIFIED		REV.	
		_____		D	
		DATE _____		SCALE: NONE      WT.      SHEET 1 OF 1	





NOTES:

1. TEMPERATURE SENSORS ARE SUPPLIED IN PAIRS (P/N 991TW) FOR THERMAL ENERGY FLOWMETER APPLICATIONS OR SINGLY (P/N 991TWS) FOR TEMPERATURE COMPENSATED MASS FLOWMETER APPLICATIONS.
2. MAKE RING CONNECTIONS USING 992ECNT OR 992ECNTD CABLE AS SHOWN. FOR WIRING CONNECTION TO THERMAL ENERGY OR MASS FLOWMETER COMPUTER SEE APPROPRIATE COMPUTER INSTALLATION DRAWINGS.
3. IF CUSTOMER REQUIRES THERMALWELLS IN PIPE, CUSTOMER MAY PURCHASE FROM: ALLOY ENGINEERING COMPANY BRIDGEPORT CONN., 06607 AS: 260L TYPE OR EQUIVALENT.
4. FOR WIRE CLAMP STYLE TERMINALS, REMOVE CRIMP LUGS FROM CABLE ASSEMBLY STRIP 1/4" AND MAKE WIRE CONNECTIONS INDICATED.

PART No.	L (PROBE LENGTH)
991TW-1	5.50 (140)
991TW-2	8.50 (216)
991TW-3	11.50 (292)
991TW-4	14.50 (368)
991TW-5	17.50 (444)
991TW-6	23.50 (597)

\*SPECIAL ORDER ONLY

DO NOT SCALE THIS DRAWING UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES (MM) TOLERANCES ON - INCHES (MM) ± .1 ± 2	CONTRACT NO. DR. <u>HJ</u> DATE <u>5/8/91</u> CHK. _____ DATE _____ ENG. _____ DATE _____ PROD. _____ DATE _____ APPD. _____ DATE _____ CERTIFIED _____ DATE _____	<b>CONTROLTRON</b> HAUPPAUGE, NY 11788 <b>INSTALLATION/OUTLINE INSERT TEMPERATURE SENSOR</b> SIZE <b>C</b> CODE IDENT NO. <b>21614</b> 991TW - 8 REV. <b>D</b> SCALE: NONE WT. _____ SHEET 1 OF 1
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