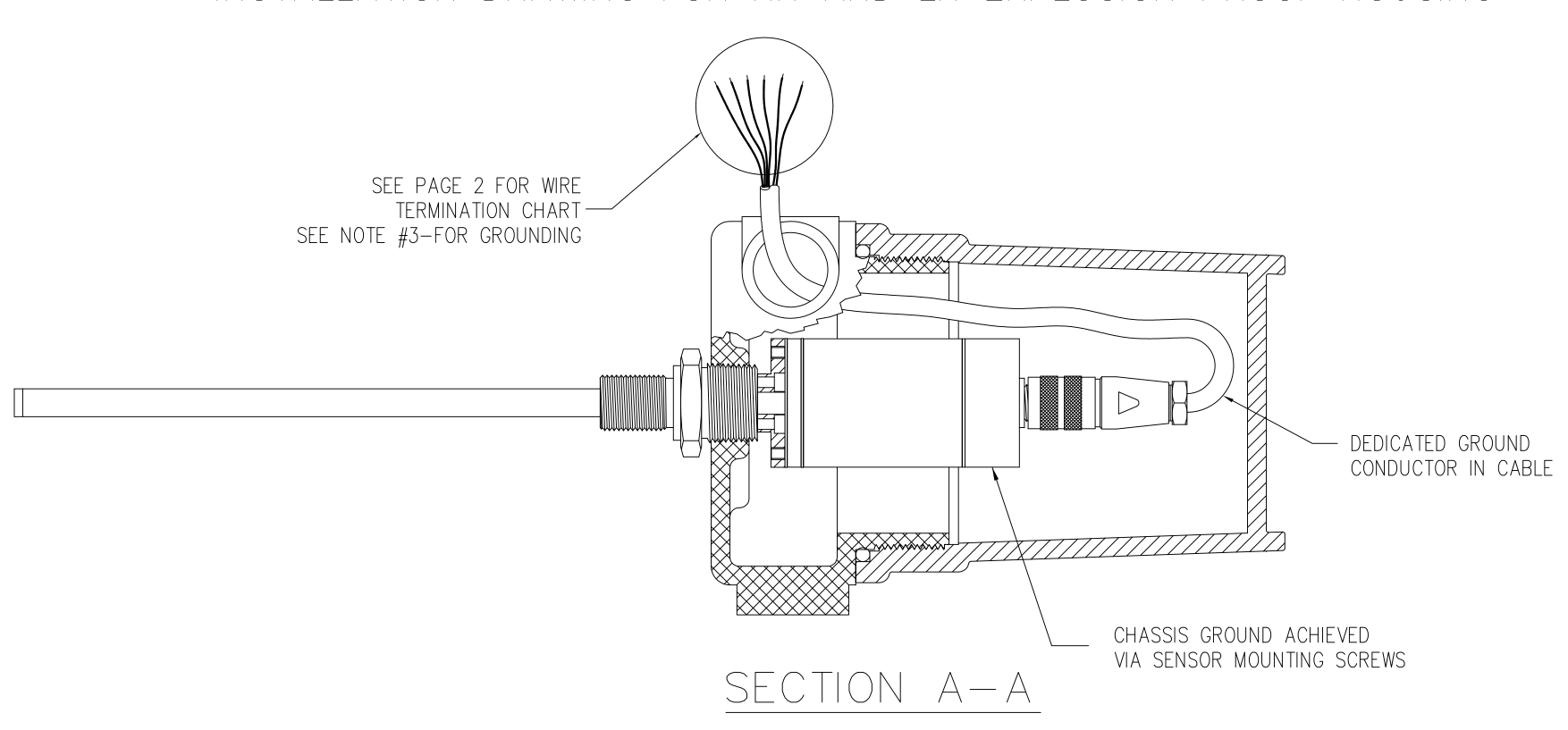
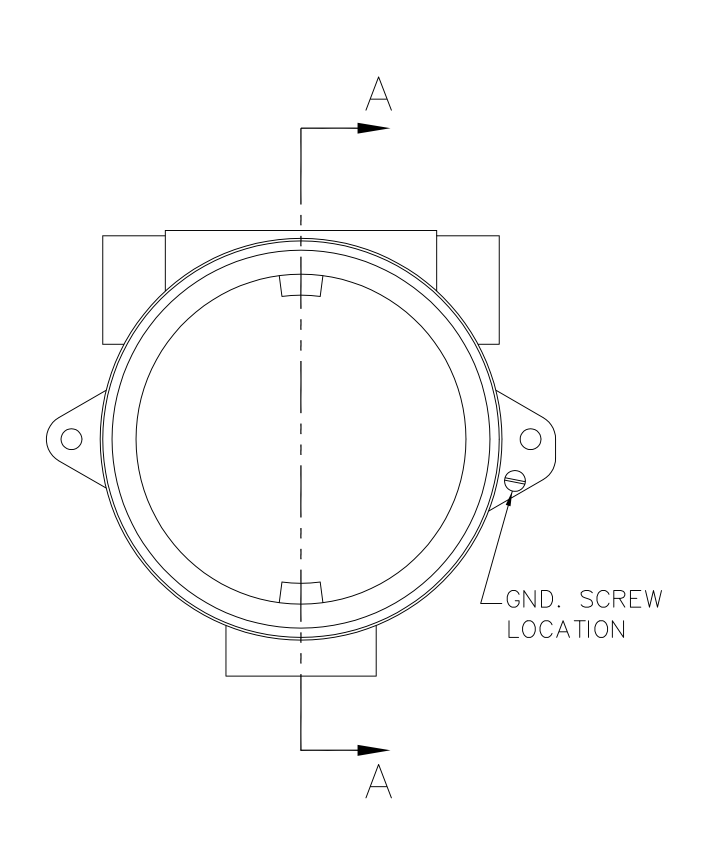
INSTALLATION DRAWING FOR RH AND LH EXPLOSION PROOF HOUSING





NOTES:

- 1. THIS DEVICE IS FACTORY MUTUAL APPROVED FOR: CLASS I, DIVISION 1, GROUPS B, C AND D CLASS II, DIVISION 1, GROUPS E, F AND G CLASS III

 NEMA TYPE 4, FOR OUTDOOR USE.
- 2. EQUIPMENT SHALL BE INTSTALLED IN ACCORDANCE WITH THE NATIONAL ELECTRICAL CODE ARTICLES 501 AND 502 AND WITH ANY OTHER APPLICABLE STATE AND LOCAL REQUIREMENTS.
- 3. GAUGE ENCLOSURE SHALL BE GROUNDED TO EARTH GROUND THROUGH THE PROVIDED GROUND LUG ON THE ENCLOSURE OR BY THE BARE CONDUCTOR (DRAIN WIRE) IN THE CABLE PROVIDED.
- 4. NO REVISIONS SHALL BE MADE WITHOUT NOTIFICATION OF APPROVAL AGENCY(S).
- 5. USE ONLY NRTL LISTED DUST—TIGHT SEAL FOR CLASS II AND CLASS III HAZARDOUS LOCATIONS

* NO REVISIONS SHALL BE MADE WITHOUT NOTIFICATION TO APPROVAL AGENCIES

С	4615	REMOVE PROFIBUS FROM SHT 2							KKC	3/6,	′ 03	
В	4360	CHANGE NEMA TYPE 4X TO NEMA TYPE 4.						BTL	8-	-01		
Α		RELEASE DOCUMENT TO AGENCY							BTL			
REV	ECO #							BY		ATE		
PROPRIETARY DATA UNLESS OTHERWISE SPECIFIED					TITLE	T3-E	X INS	STALLA	TION DRAWIN	G		
	THE INFORMATION AND DESIGN(S) DISCLOSED TOLERANCES											
CORI REPI EXCI SYST EXCI	PORATION AND M RODUCED OR DISI EPT AS GRANTED TEMS CORPORATIO LUDES INFORMATION	OPERTY OF MTS SYSTEMS IAY NOT BE USED, CLOSED IN ANY FORM IN WRITING BY MTS ON. THIS RESTRICTION ON THAT IS IN THE	O DEC. PL. 1 DEC. PL. ANGLES MM ±0.5 ±0.1 ±1° • THREAD DEPTHS ARE TO MIN. FULL THDS • DRILL DEPTHS ARE TO FULL DIA. • REMOVE BURRS AND SHARP EDGES • DO NOT SCALE PRINT • MACHINED SURFACE FINISH 125			MT:	8		MTS SYSTEMS COR SENSORS DIVISION 3001 SHELDON DRI		NC 275	13
		VAS LEGITIMATELY IN THE OF THE RECIPIENT.			SIZE D			DWG NO.	6508	341		REV C
			THIRD ANGLE PROJ.		PROD	UCT LINE	RH &	LH EX	ISO DRAWN	G		•
					SCALE	E: 1:1				SHEET	1 0F	2

MODEL	OUTPUT	Wire Color	GRAY	PINK	YELLOW	GREEN	RED OR BROWN	WHITE	BLUE	YELLOW/GREEN	BLACK
	SSI	P INTEGRAL CABLE	(-) Data	(+) Data	(+) Clock	(-) Clock	+24 Vdc, customer Supplied	DC Ground	No Connection	_	_
	CANBUS	P INTEGRAL CABLE	CAN-L	CAN-H	No Connection	No Connnection	Cust. Supplied Power (+Vdc)	DC Ground	_	_	
RH	ANALOG	R INTEGRAL CABLE	Output #1 (Disp.)		Output #2 (Disp. or Velocity)		+24 Vdc (+20%, -15%), Customer Supplied	DC Ground	_	_	_
			0 to 10 Vdc, 10 to 0 Vdc, 4 to 20 mA, 20 to 4 mA, 0 to 20 mA or 20 to 0 mA	Disp. Output Return for Gray Wire	0 to 10 Vdc, 10 to 0 Vdc, 4 to 20 mA, 20 to 4 mA, 0 to 20 mA or 20 to 0 mA	Displacement Output Return for Yellow Wire					
	DEVICENET	P INTEGRAL CABLE	CAN-L	CAN-H	_	_	+24 Vdc, customer Supplied	DC Ground	_	_	Shield
LH	V OR C OUTPUT	R INTEGRAL CABLE	0 to 10 Vdc, 4 to 20 mA, 0 to 20 mA	Displacement Output Return for Gray Wire	10 to 0 Vdc, 20 to 4 mA, or 20 to 0 mA	Displacement Output Return for Yellow Wire	Cust. Supplied Power (+Vdc)	DC Ground	_	_	_
	PWM OR START/STOP	R INTEGRAL CABLE	(-) Gate for PWM, (-) Stop for Start Stop	(+) Gate for PWM, (+) Stop for Start Stop	(+) Interrogation for PWM (+) Start for Start Stop	(-) Interrogation for PWM (-) Start for Start Stop	Cust. Supplied Power (+Vdc)	_	_	_	_

PROPRIETARY DATA	UNLESS OTHERWISE SPECIF TOLERANCES	TED	TITLE T3-EX INSTALLATION DRAWING					
THE INFORMATION AND DESIGN(S) DISCLOSED HEREIN ARE THE PROPERTY OF MTS SYSTEMS CORPORATION AND MAY NOT BE USED, REPRODUCED OR DISCLOSED IN ANY FORM	2 PLACES 3 PLACES	ANGLES ±1°	MTS SYSTEMS CORPORATION SENSORS DIVISION 3001 SHELDON DRIVE, CARY NC, 27513					
EXCEPT AS GRANTED IN WRITING BY MTS SYSTEMS CORPORATION. THIS RESTRICTION	• THREAD DEPTHS ARE TO MIN. FU • DRILL DEPTHS ARE TO FULL DIA.		THIRD ANGLE B SIZE DWG NO. 650841 REV C					
EXCLUDES INFORMATION THAT IS IN THE PUBLIC DOMAIN OR WAS LEGITIMATELY IN THE	 REMOVE BURRS AND SHARP EDG DO NOT SCALE PRINT 	ES	PRODUCT LINE RH & LH EX					
PRIOR POSSESSION OF THE RECIPIENT.	MACHINED SURFACE FINISH 125		SCALE: 1:1 SHEET 2 OF 2					