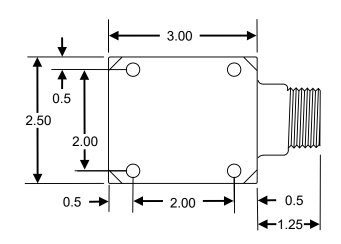


## **DETAIL - MOUNTING HOLES**



				1
Rev	Description	App.	Date	
0	Initial release	Chidley	16Jul02	
1	Edited text		13Apr11	
2	Changed footer note, Added confidential note	TDH	04Jun13	
	Modified Title box & Rev. Table.			
3	Added sensor mounting hole locations	DRS	10Oct24	
				1

Information contained in this document is confidential and proprietary information of Telematic Controls Inc. This document may not be reproduced or distributed for any reason without express written permission of Telematic Controls Inc. All rights of design, invention and copyright are reserved.

	APPRO	VALS	DATE				
	DRN MW		14MAY13		KAYE		
	CHKD EC		23MAY13		INSTRUM	I E N T S	
	APP TDI	1	04JUN13	TITLE	CLASSIC 83	0 Series	
	All dimension	ons are show	wn in inches		Threaded	InLine	
2	with cm	n shown in b	rackets				
11					Vertical with E	sieed Port	
13	TOL	ERANCES A	ARE:		Remote Ele	ctronics	
	DECIN	MALS	ANGLES				
24				SIZE	D15-830-RA3	D 002EAV/ 2	REV
	.X ±	0.1	±0.5°	A3	D15-830-RA3	3D-0035AV-3	3
		0.02					
	.XX ±	0.02					

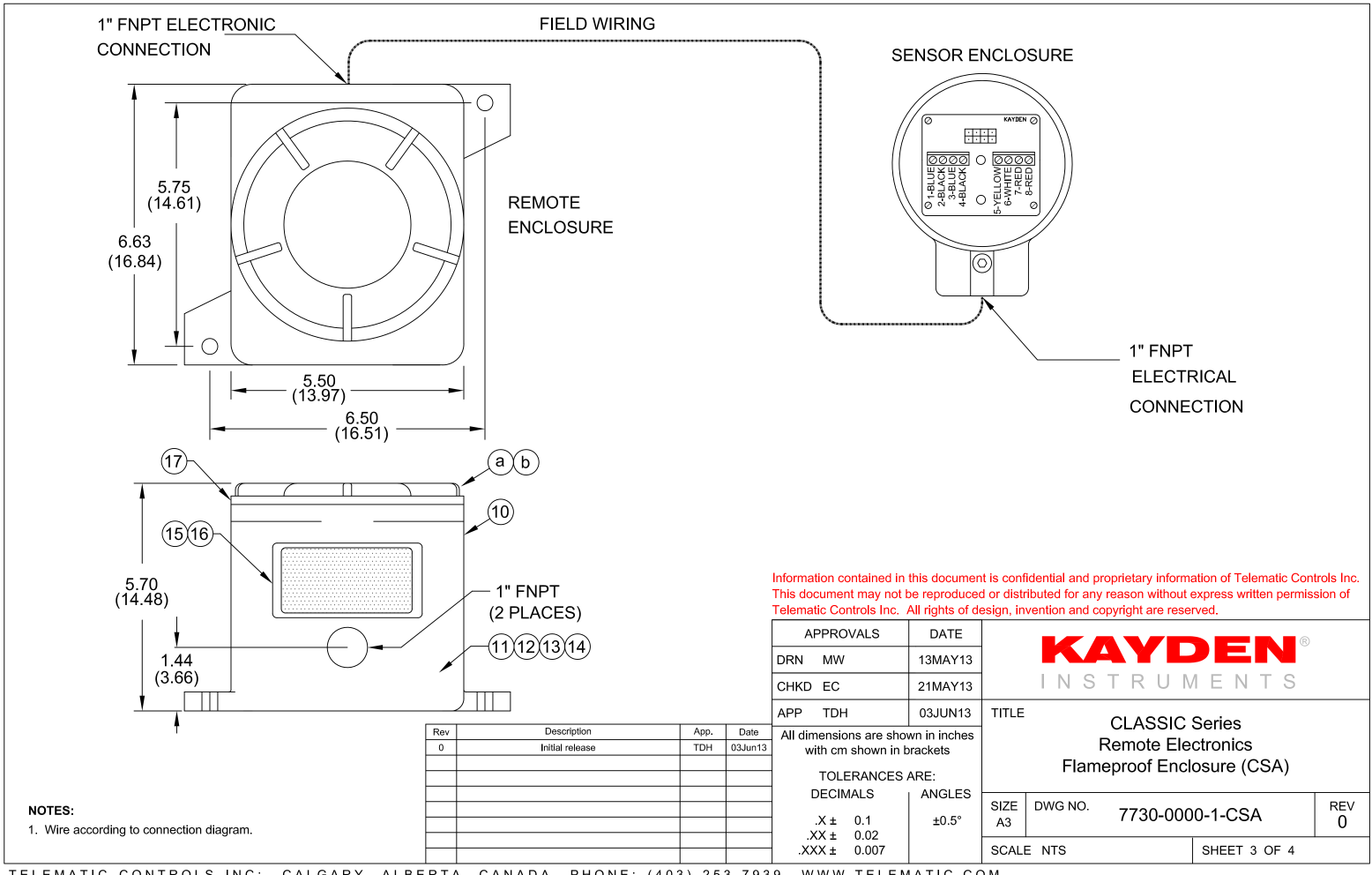
ITEM	DESCRIPTION	PART NUMBER	QTY
*1	Sensor ; InLine ; Threaded	P42-RA3D-0035-XXXXM	1
2	Flameproof Enclosure (1" x 1" FNPT)	N10-100A-E	1
	c/w Terminal Assembly		
а	☐ Glass Lens Cover - Flameproof	M10-1G00	1
b		M10-1B00	1
3	Remote Terminal Assembly For Sensor Enclosure	1790-0622-C	1
4	Nameplate, Foil	2400-0002	1
5	Nameplate, Overlay	2401-0001	1

\*1. Sensor Assembly Selection Guide: P42-RA3D-0035-XXXXM, Where XXXXM = the following:

w/Bleed Port = AxxxM
Horizontal Orientation = x <b>H</b> xxM
Vertical Orientation = x <b>V</b> xxM
No Injection Tube = xx <b>0</b> xM
1/4" I.D. Injection Tube = xx <b>1</b> xM
1/8" I.D. Injection Tube = xx2xM
No Mounting Bracket Kit = xxxAx
Mounting Bracket Kit = xxxBx
Molex Sensor Connection = xxxxM

Information contained in this document is confidential and proprietary information of Telematic Controls Inc. This document may not be reproduced or distributed for any reason without express written permission of Telematic Controls Inc. All rights of design, invention and copyright are reserved.

				APPROVALS DATE									
				DRN MW		14MAY13		KAYE	DEN®				
				CHKD EC		23MAY13		INSTRUN	A E N T S				
				APP TDH 04Jun13		TITLE	Parts List - CLASS	SIC 830 Series					
Rev	Description	App.	Date	All dimensions are shown in inches with cm shown in brackets  All dimensions are shown in inches with cm shown in brackets  Vertical with Bleed in the shown in brackets		Threaded InLine							
0	Initial release	Chidley	17Ju <b>l</b> 02			brackets							
1	Edited text		13Apr11			sieea Port							
2	Changed footer note. Added confidential note.	TDH	04Jun13	TOLERANCES ARE:		Remote Electronics							
	Modified Title box & Rev. Table. Modified small table.			DECI	MALS	ANGLES							
3	Added sensor mounting hole locations	DRS	10Oct24	.X ± 0.1 .XX ± 0.02 .XXX ± 0.007		.X ± 0.1		.X ±	±0.5°	SIZE A3	D15-830-RA3	3D-0035AV-4	REV
							SCALE	E NTS	SHEET 2 OF 4				



ITEM	DESCRIPTION	PART NUMBER	QTY
10	Flameproof Remote Enclosure	1409-1201	1
а	☐ Glass Lens Cover - Flameproof	1409-1208	1
b	☐ Blind Cover - Flameproof	1409-1207	1
11	Terminal Assembly	2511-0012	1
12	Ground Screw	2540-0023	1
13	CLASSIC Electronics Module	L10-800-C-E	1
14	Mounting Screws (316 SS)	2540-0007	2
15	Nameplate, Foil	2400-0007	1
16	Nameplate, Overlay	2401-0001	1
17	Cover Gasket	1499-1301	1

Information contained in this document is confidential and proprietary information of Telematic Controls Inc. This document may not be reproduced or distributed for any reason without express written permission of Telematic Controls Inc. All rights of design, invention and copyright are reserved.

			APPROVALS	DATE			
		DRN MW	13MAY13		KAYDEN®		
			CHKD EC	21MAY13		INSTRUMENTS	
		APP TDH	03JUN13	TITLE	TLE Parts List - CLASSIC Series		
Rev	Description App.	Date	All dimensions are shown in inc				
0	Initial release TDH	03Jun13	with cm shown in b	rackets	Remote Electronics		
			TOLERANCES ARE:		Flameproof Enclosure (CSA)		
			DECIMALS  .X ± 0.1  .XX ± 0.02	ANGLES ±0.5°	SIZE A3	DWG NO. 7730-0000-2-CSA REV 0	
			.XXX ± 0.02		SCALI	E NTS SHEET 4 OF 4	