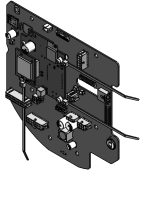
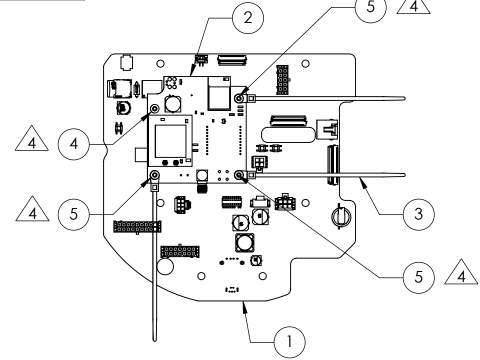
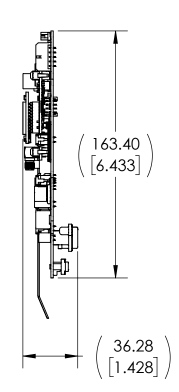
			V	/
ITEM NO.	PART NUMBER	REVISION	DESCRIPTION	QTY
1	1256673	02	CIRCUITBOARD [UI, LINUX, AM4 DUAL CAN]	1
2	1270031	00	CIRCUITBOARD, TELEM	1
3	Q17016-001		MOUNT, TIE	3
4	Q17005-011		SCREW, PAN, TORX, M3 X 0.50 X 8MM	1
5	Q17005-012		SCREW, PAN, TORX, M3 X 0.50 X 10MM	3
6	1253285	00	CONTROLLER, TELEM [SIM, UNIVERSAL]	1









1) PARTS TO BE ASSEMBLED BY SUPPLIER

2) APPLY LABEL OR LABELS WITH THE FOLLOWING INFORMATION: HUMAN READABLE TENNANT PART NUMBER AND REVISION

NOTE: THIS NUMBER AND REVISION SHOULD MATCH THIS RELEASED TENNANT DRAWING HUMAN READABLE MANUFACTURER'S LABEL WITH SERIAL NUMBER

BARCODE CONTAINING SERIAL NUMBER

NOTE: LINEAR OR 2D BARCODE ACCEPTABLE

NOTE: 2D MATRIX DIMENSIONS TO BE NO SMALLER THAN 4MM BY 4MM

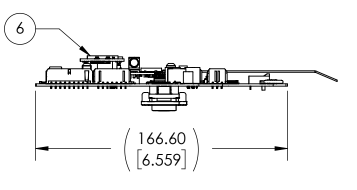
PLACE LABELS SO THEY ARE VISIBLE FROM THE TOP OF THE ASSEMBLY

DIMENSIONS FOR REFERENCE ONLY



5) EACH ASSY TO BE ICT AND FCT TESTED. -FUNCTIONAL TEST PER SPEC: FCT\_LINUX\_TELEMETRY\_INDUSTRIAL\_REVC.PDF

6) 1270031 CONFORMAL COATING MAY BE OMITTED AT DESCRETION OF SUPPLIER



**REV 02 CHANGES** -UPDATE 1256673 TO REV 02 -ADD NOTE 6

**ECO CONSULTATION** CHANGED BY: BRETT PAULSEN CONTROLLED BY: DATE: 12/06/2024 X.X MATERIAL SPECIFICATIONS: SEE PARTS LIST OTHER TREATMENTS AND FINISHES PAINT - COLOR X.XX NONE NONE STACY GAHLON 01/26/2024 X.XXX PERFORMANCE ACCEPTANCE DES: CIRCUITBOARD ASSY [UI, LINUX, AM4 TELEM] ANGLES ±--° **BRETT PAULSEN** 

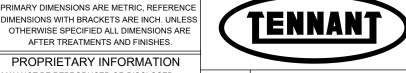
WELDING NOTATION IN ACCORDANCE WITH AWS A2.4-98	GENERAL NOTES
UNLESS OTHERWISE SPECIFIED DIMENSION TOLERANCING IN ACCORDANCE WITH ASME Y14.5-2009 ALL UNTOLERANCED DIMENSIONS ARE	PRIMARY DIMENSIONS ARE METRIC, REFERENCE DIMENSIONS WITH BRACKETS ARE INCH. UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE AFTER TREATMENTS AND FINISHES.

±[--] +--±[--] ±[--] ±--

## AFTER TREATMENTS AND FINISHES. PROPRIETARY INFORMATION

MAY NOT BE REPRODUCED OR DISCLOSED TO OTHERS WITHOUT WRITTEN PERMISSION OF TENNANT COMPANY.

SHEET 1 OF



DWG

SIZE

PART NUMBER

1256676



REV

ECO