<u>GENERAL NOTES:</u>

- 1. THIS ASSEMBLY IS USED FOR MONITORING AND PROGRAMMING ECONTROLS
- ELECTRONIC CONTROL MODULES THRU THE USE OF ECONTROLS ECIPP SOFTWARE.
- 2. ALL DIMENSIONS ON THIS DRAWING ARE FOR REFERENCE ONLY.

OPERATIONAL NOTES:

- 3. USB SPECIFICATIONS:
- A. USB TYPE: USB 2.0.
- B. DEVICE COMPATIBILITY: USB 1.1, USB 2.0 (FULL SPEED & HI SPEED); BUS POWERED, 500mA CONSUMPTION MAX. C. USB CABLE TYPE: TYPE A CONNECTION, 5M (16FT) MAX LENGTH.

ENVIRONMENTAL NOTES:

- 4. OPERATING TEMPERATURE RANGE: -20°C TO 85°C.
- 5. STORAGE TEMPERATURE RANGE: -40°C TO 85°C.

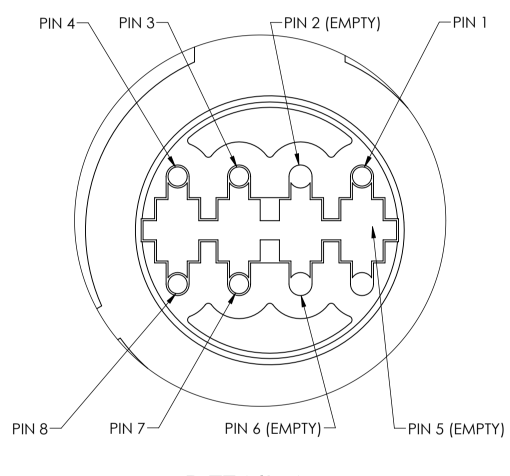
PROPRIETARY and CONFIDENTIAL This document, including the information hereon, is the property of ECONTROLS, LLC, its subsidiaries, and/or affiliates (hereinafter "ECONTROLS"). It may be used only to purchase or supply goods and/or services relative to ECONTROLS and must be returned upon ECONTROLS request. It is CONFIDENTIAL and must be maintained in confidence. It may not be reproduced, copied or have other items prepared therefrom and may not be disclosed to others, in whole or in part, without ECONTROLS prior written consent. ALL RIGHTS RESERVED.

6. HUMIDITY: 0-90%, NON-CONDENSING.

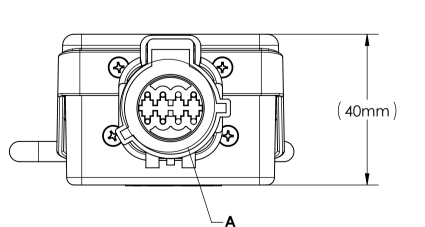
HARNESS P/N: E2087002-

5

4



DETAIL A SCALE 4 : 1



EPC 8-PIN CONNECTOR (E-4523-004) WITH EPC SECONDARY LOCK (E6DB-14A468-CA) (SEE DETAIL A FOR PIN-OUTS)

4

8-PIN CONNECTOR PIN-OUT							
PIN 1	AGND TARGET						
PIN 2	(NOT USED)						
PIN 3	Tx232 TARGET						
PIN 4	Rx232 TARGET						
PIN 5	(NOT USED)						
PIN 6	(NOT USED)						
PIN 7	CAN HIGH						
PIN 8	CAN LOW						

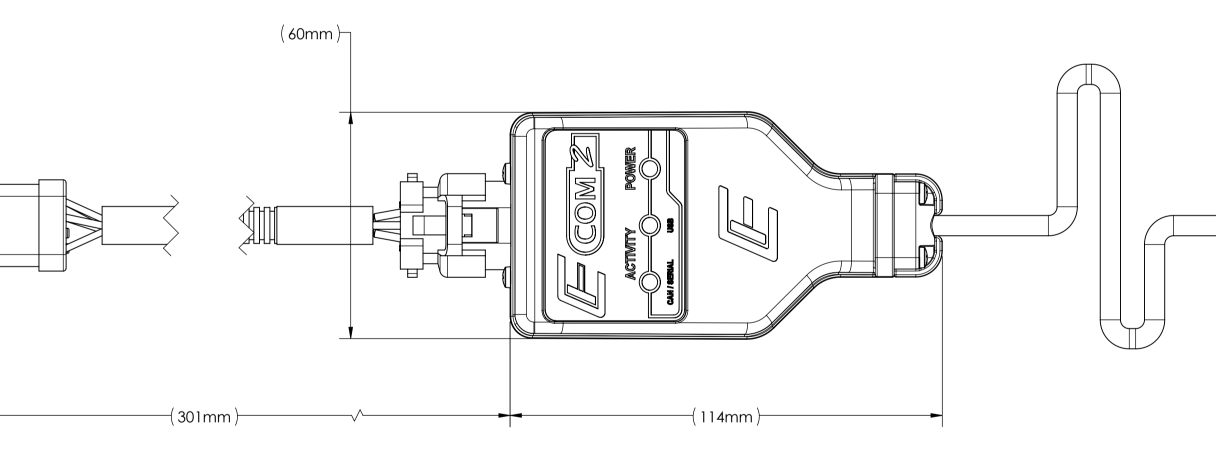


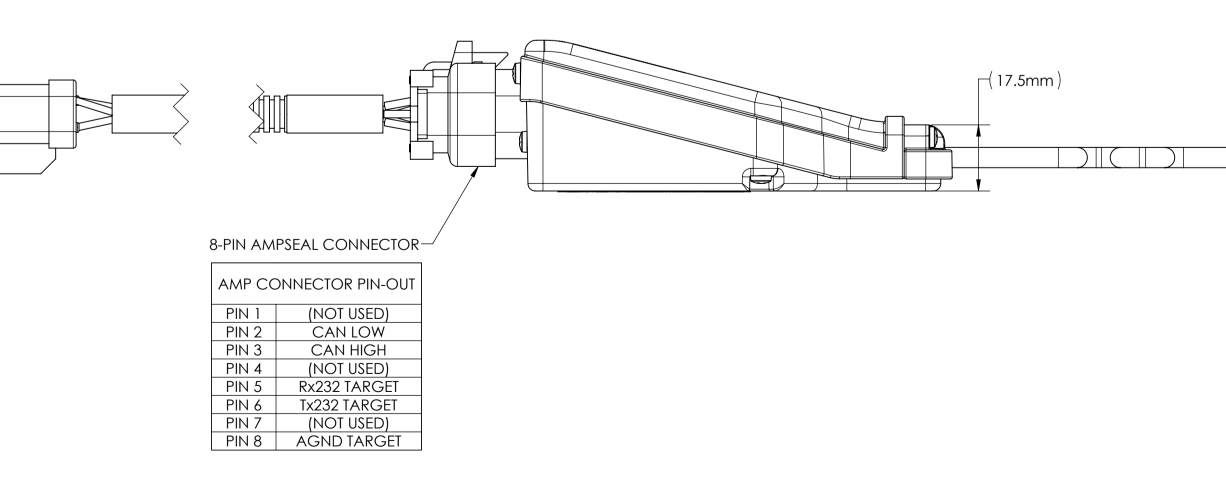
7

6

8

9





6

7/	ZONE REV.	10 ECO#		1 RE	VISIONS Description	12	DATE (YYYY.MM.DD)
	- A- - B- - B1	C03805			AL PRODUCTION REL UPDATES TO PCBA OVE SPECIAL CHAR B		(YYYY.MM.DD) 2018.07.05 2019.09.30 2021.07.09
							, , , , , , , , , , , , , , , , , , ,
							E
		— 5M USB Т					E
							F
U F NC DR ENGII T. DRAW B. R APPR APPR	PART FROM ON-TOLERAN TO THE C/ RAWING FC DATUMS / INVER . BRANY	ERWISE SPECIFIE CAD MODEL E2 NCED DIMENSIO AD MODEL. REF DR ASSOCIATED AND FEATURE CO	D PRODUCE 2046013, ALL INS ARE BASIC ER TO THE TOLERANCES, ONTROLS. DATE (YYYY,MM.DD) 018.07.05 018.07.05		RTIES WITHOUT WRITTI	TOMER DISTRIBUTION. EN PERMISSION FROM ECONTROLS DECORTONIC UE DRAWING NUMBER E2046013_00 SCALE 1:1 AND NOTED A1	FINITION REVISION REVISION B1 D OF 1