REV R1-D1 Ø0.172 in R2-D1 [Ø4.37 mm] R2-D2 to suit a #8 or M4 bolt (2) \mathbb{C} \oplus В **MANOMATIC** 2.41['] in [61 mm] 2.01 in CAN/BT Converter, SAE J1939 [51.0 mm] P/N: AX141155 CE \bigcirc 1.28 in [32.6 mm] (1.74 in [44 mm]) \rightarrow UK CA **UK compliance label** 1.41 in [36 mm] \bigcirc **Axiomatic Technol** Corporation 1445 Courtneypark Dr. E Mississauga, ON Canada L5T 2E3 Contains IC: 451H-2651R3SIPA А Contains FCC: ZAT-2651R3SIPA FCC ID label 0.47 in 3.02 in [77 mm] [12 mm] THE INFROMATION CONTAINED IN REMAINS THE EXCLUSIVE PROPER RAWING MAY NOT BE USED, REPRO WITHOUT THE PRIOR WRITTEN CO ACCEPTANCE OF THIS DRAWIN TE Deutsch DT04-6P molded in DIMENSIONS ARE IN mm MATERIAL UNLESS OTHERWISE SPECIFIED IN DRAWING TOLERANCE ON: receptacle mates with DT06-6S FINISH X.X ±0.5 X. ±1 all variations THIRD ANGLE PROJECTION T ANGLES ± 1.0 $(\bigcirc$ 4 2

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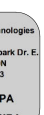
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REVISION HISTORY						
DESCRIPTION	DATE	APPROVED				
PRODUCTION PILOT	June 7-2023	GDV				
PCB updates	April 2-2024	GDV				
updated FCC label	May 6-2024	GDV				
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CAN/BT Converter, SAE J1939

P/N: AX141155 **((**

unit label

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	drawn TF	DATE 2023-07-11	TITLE CAN to Bluetooth Converter, laser welded housing			
TOOL	CHECKED	DATE	DWG REV	AX141155-MD	PART REV	
	APPROVED GDV	DATE	scale 1.25	PART NO AX141155	sheet 1 of 1	