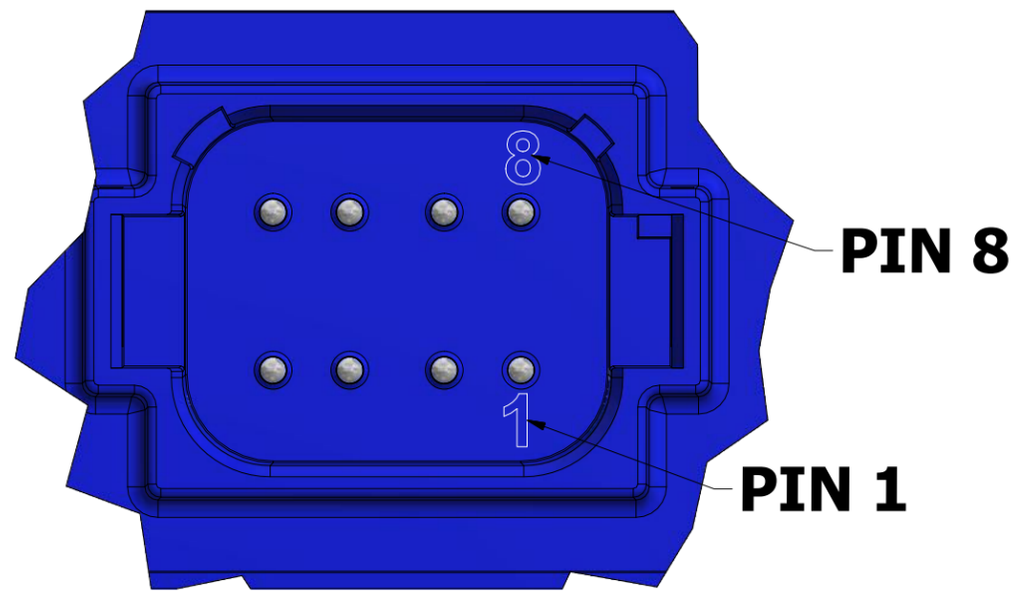


Ø0.172 in
[Ø4.4 mm]
To suit an M4 or
#8 bolt (2 places)

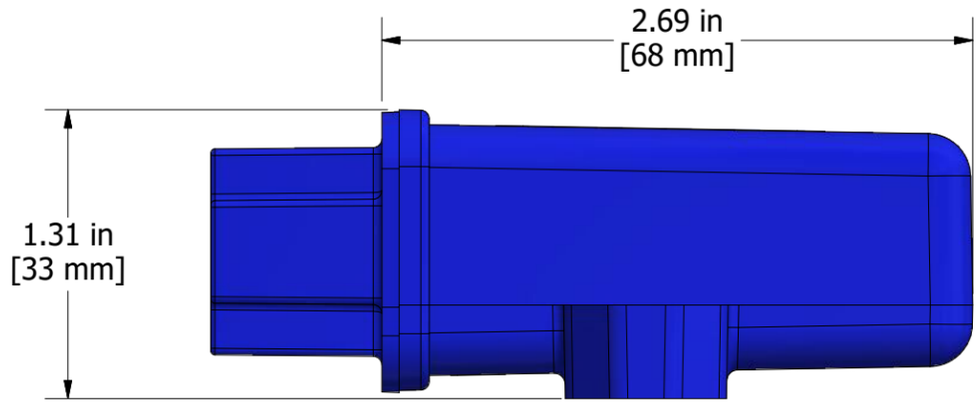
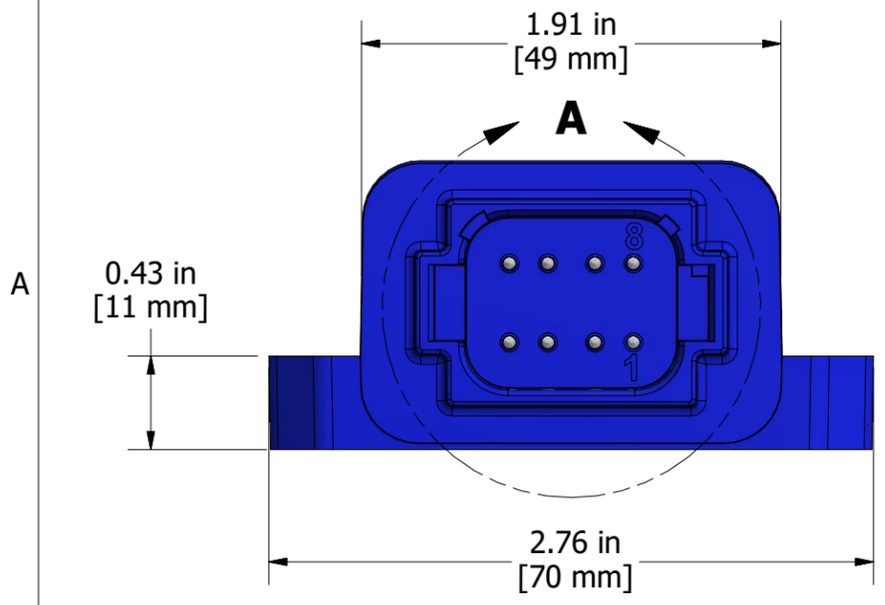


DETAIL A

Molded in TE Deutsch receptacle, based on DT04-08PA.
Mates with DT06-08SA.



REVISION HISTORY			
REV	DESCRIPTION	DATE	APPROVED
P1-D1	INITIAL RELEASE	2022-01-14	GDV



Unit Label

<small>PROPRIETARY</small> THE INFORMATION CONTAINED IN THIS DRAWING IS CONFIDENTIAL AND PROPRIETARY AND REMAINS THE EXCLUSIVE PROPERTY OF AXIOMATIC TECHNOLOGIES CORPORATION. THIS DRAWING MAY NOT BE USED, REPRODUCED IN WHOLE OR IN PART, NOR REVEALED TO OTHERS WITHOUT THE PRIOR WRITTEN CONSENT OF AXIOMATIC TECHNOLOGIES CORPORATION. BY ACCEPTANCE OF THIS DRAWING, THE BEARER AGREES TO THESE CONDITIONS.								<small>AXIOMATIC TECHNOLOGIES CORPORATION</small> 5915 WALLACE ST. MISSISSAUGA, ON CANADA L4Z 1Z8 905-602-9270			
MATERIAL NA	DRAWN EL	DATE 2022-01-14	TITLE LIN TO CAN CONVERTER WITH PWM OUTPUT								
FINISH NA	CHECKED	DATE	DWG REV D1	DWG NO AX140610-MD	PART REV P1						
THIRD ANGLE PROJECTION	TOOL INVENTOR SIZE B	APPROVED	DATE	SCALE 1.2	PART NO AX140610	SHEET 1 of 2					

LIN TO CAN CONVERTER WITH PWM OUTPUT

CONNECTOR PIN ASSIGNMENT			
PIN	FUNCTION	PIN	FUNCTION
1	PWR-	5	PWR+
2	NOT USED	6	LIN
3	CAN_L	7	CAN_H
4	PWM OUT-	8	PWM OUT+

PROPRIETARY THE INFORMATION CONTAINED IN THIS DRAWING IS CONFIDENTIAL AND PROPRIETARY AND REMAINS THE EXCLUSIVE PROPERTY OF AXIOMATIC TECHNOLOGIES CORPORATION. THIS DRAWING MAY NOT BE USED, REPRODUCED IN WHOLE OR IN PART, NOR REVEALED TO OTHERS WITHOUT THE PRIOR WRITTEN CONSENT OF AXIOMATIC TECHNOLOGIES CORPORATION. BY ACCEPTANCE OF THIS DRAWING, THE BEARER AGREES TO THESE CONDITIONS.				AXIOMATIC TECHNOLOGIES CORPORATION 5915 WALLACE ST. MISSISSAUGA, ON CANADA L4Z 1Z8 905-602-9270			
MATERIAL NA		DRAWN EL	DATE 2022-01-14	TITLE LIN TO CAN CONVERTER WITH PWM OUTPUT			
FINISH NA		CHECKED	DATE	DWG REV D1	DWG NO AX140610-MD	PART REV P1	
THIRD ANGLE PROJECTION 	TOOL INVENTOR SIZE B	APPROVED	DATE	SCALE 1	PART NO AX140610	SHEET 2 of 2	