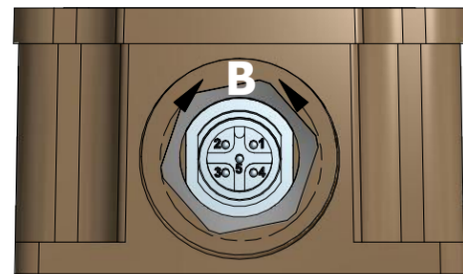
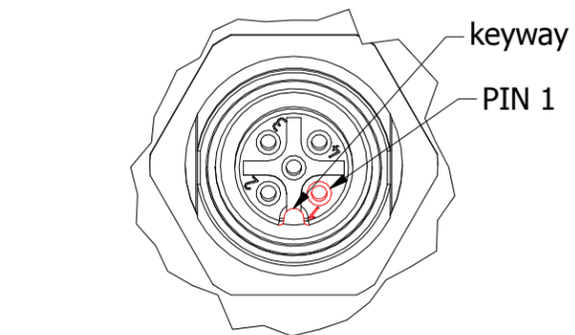
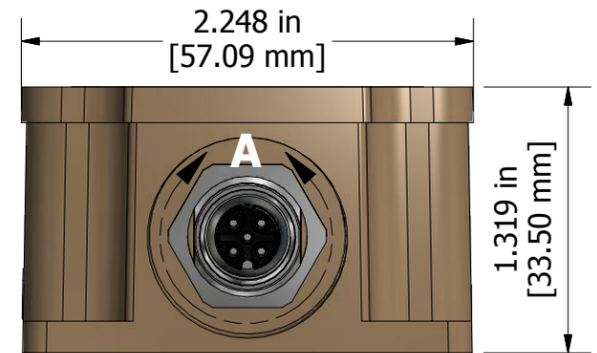
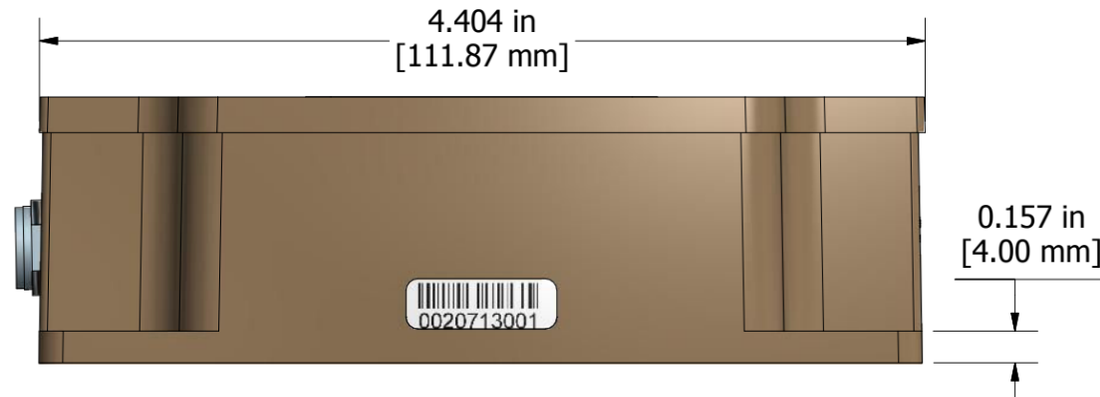


**unit label**



**DETAIL B**  
5 pin A coded M12 male input connector



**DETAIL A**  
5 position A coded female output connector

TOLERANCES	
fabrication	machining
X.XXX +/- 0.015	X.XXX +/- 0.005
X.XX +/- 0.031	X.XX +/- 0.010
X.X +/- 0.031	X.X +/- 0.015
fractional +/- 0.031	fractional +/- 0.031

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MATERIAL	DRAWN TF	DATE 5/9/2018	TITLE 3D 3 Gyro-Compensated, Triaxial Inclinometer, SAE J1939
FINISH	CHECKED	DATE	DWG REV D1
	APPROVED	DATE	DWG NO AX060910-MD
		SCALE full	PART NO FG-AX060910
			SHEET 1 of 1