

		T			
	REVISION HISTORY				
	DESCRIPTION	DATE	APPROVED		
	INITIAL RELEASE	2022-05-02	GDV		
MG	UPDATED BASED ON	2022-11-25	GDV		
PR	ODUCTION FEEDBACK	2022-11-25	UU		

A



Laser Receiver, SAE J1939

P/N: AX064000



S/N: 0004922002



MADE IN CANADA

## **Unit Label**

PROPRIETARY THIS DRAWING IS CONDIFENTIAL AND PROPRIETARY AND YT OF AXIOMATIC TECHNOLOGIES CORPORATION. THIS DOUCED IN WHOLE OR IN PART, NOR REVEALED TO OTHERS SUBENT OF AXIOMATIC TECHNOLOGIES CORPORATION. BY VG, THE BEARER AGREES TO THE THESE CONDITIONS.			AXIOMATIC TECHNOLOGIES CORPORATION SPIS WALLACE ST. Global Electronic Solutions		
	drawn EL	date 2022-05-02	TITLE	LASER RECEIVER	
-00L	CHECKED	DATE	DWG REV	AX064000-MD	PART REV
	APPROVED	DATE	scale <b>0.6</b>	AX064000	<sup>SHEET</sup> 1 of 2
				1	

## LASER RECEIVER PINOUT

 $\forall$ 

M12 MALE CONNECTOR PIN ASSIGNMENT				
PIN	FUNCTION			
1	CAN SHIELD			
2	POWER+			
3	POWER-			
4	CAN_H			
5	CAN_L			

3

M12 FEMALE CONNECTOR PIN ASSIGNMENT				
PIN	FUNCTION			
1	CAN SHIELD			
2	POWER+			
3	POWER-			
4	CAN_H			
5	CAN_L			

2

THE INFROMATION CONTAINED IN REMAINS THE EXCLUSIVE PROPER DRAWING MAY NOT BE USED, REPRO WITHOUT THE PROR WRITTEN CO ACCEPTANCE OF THIS DRAWIN MATERIAL NA FINISH NA THIRD ANGLE PROJECTION T 1 SJ

4

4

В

 $\rightarrow$ 

А

3

4

2

N THIS DRAWI ERTY OF AXION RODUCED IN W CONSENT OF A	PROPRIETARY THIS DRAWING IS CONDIFENITIAL AND PROPRIETARY AND TY OF AXIOMATIC TECHNOLOGIES CORPORATION. THIS DOUCED IN WHOLE OR IN PART, NOR REVEALED TO OTHERS NEMT OF AXIOMATIC TECHNOLOGIES CORPORATION. BY 4G, THE BEARER AGREES TO THE THESE CONDITIONS.			AXIOMATIC TECHNOLOGIES CORPORATION SUBJECT Solutions SUBJECT Solutions		
	DRAWN	DATE	TITLE			
	EL	2022-05-02	LASER RECEIVER			
	CHECKED	DATE	DWG REV	DWG NO	PART REV	
TOOL			D2	AX064000-MD	P2.1	
INVENTOR	APPROVED	DATE	SCALE	PART NO	SHEET	
<sup>SIZE</sup> B			1	AX064000	2 of 2	
				1		

 $\left\{ +\right\}$ 

A