

				1				
		REVISION	HISTO	RY				
	DES	SCRIPTION		DA	ГΕ	APPROVED		
	INITI	AL RELEAS	Ξ	2022-0)1-14	GDV		
		LINICAP,	Mine Street	r.E.R.			В	
							Ą	
LIN/CAN CONVERTER PWM Output P/N: AX140610								
NT HIS DRAWING IS CONDIFIENTIAL AND PROPRIETARY AND ERTY OF ALIONATIC TECHNOLOGIES CORPORATION. THIS DROUGED IN WHOLE CR IN PART, NOR REVEALED TO OTHERS DROUGED IN WHOLE CR IN PART, NOR REVEALED TO OTHERS DROUGED IN WHOLE CR IN PART, NOR REVEALED TO OTHERS DROUGED IN WHOLE CR IN PART, NOR REVEALED TO OTHERS DROUGED IN WHOLE CR IN PART, NOR REVEALED TO OTHERS DROUGED IN WHOLE CR IN PART, NOR REVEALED TO OTHERS DROUGED IN WHOLE CR IN PART, NOR REVEALED TO OTHERS DROUGED IN WHOLE CR IN PART, NOR REVEALED TO OTHERS DROUGED IN WHOLE CR IN PART, NOR REVEALED TO OTHERS DROUGED IN WHOLE CR IN PART, NOR REVEALED TO OTHERS DROUGED IN WHOLE CR IN PART, NOR REVEALED TO OTHERS DROUGED IN WHOLE CR IN PART, NOR REVEALED TO OTHERS DROUGED IN WHOLE CR IN PART, NOR REVEALED TO OTHERS DROUGED IN WHOLE CR IN PART, NOR REVEALED TO OTHERS DROUGED IN WHOLE CR IN PART, NOR REVEALED TO OTHERS DROUGED IN WHOLE CR IN PART, NOR REVEALED TO OTHERS DROUGED IN WHOLE CR IN PART, NOR REVEALED TO OTHERS DROUGED IN WHOLE CR IN PART, NOR REVEALED TO OTHERS DROUGED IN PART, NOR REVEALED TO THERE DROUGED IN PART, NOR REVEALED TO THERE DROUGED IN PART, NOR REVEALED TO THE DROUGED IN PART, NOR REVEALED TO THE DROUGED IN PART, NOR REVEALED TO THE PART, NOR								
	EL	2022-01-14		PWM	OUTPL	JT		
TOOL	CHECKED	DATE	D1	AX140	610-N	1D PART REV		
	APPROVED	DATE	scale 1.2	AX140)610	^{SHEET} 1 of 2		
	1	1		1		I	_	

LIN TO CAN CONVERTER WITH PWM OUTPUT

 \forall

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+				

4



4

4

В

 \rightarrow

А

3

3

2

2

PROPRIETARY IN THIS DRAWING IS CONDIFENTIAL AND PROPRIETARY AND REYT'O FAXIOMATIC TECHNOLOGIES CORPORATION. THIS RODUCED IN WHOLE OR IN PART, NOR REVEALED TO OTHERS CONSENT OF AXIOMATIC TECHNOLOGIES CORPORATION. BY JING, THE BEARER AGREES TO THE THESE CONDITIONS.			AXIOMATIC TECHNOLOGIES CORPORATION SUBJECT Global Electronic Solutions			
	DRAWN	DATE	TITLE T	N TO CAN CO	ONVERTER	WITH
	EL	2022-01-14	PWM OUTPUT			
	CHECKED	DATE	DWG REV	DWG NO		PART REV
TOOL			D1	AX140	610-MD	P1
INVENTOR	APPROVED	DATE	SCALE	PART NO		SHEET
^{SIZE} B			1	AX140)610	2 of 2
				1		

В

 \triangleleft

A