

DATE	APPROVED
2020-2-11	GDV
2021-03-05	GDV
	2020-2-11

4

В

 $\left| \left| \right\rangle \right|$

A



///.*4/		
	VE CONTROLLER	
2 inpt CANo	its, 2 Outputs	
	•	e e
P/N	: AX023301	POWER
PIN#	FUNCTION	OUT 1 IN 2 OUT 2
1	Power- CE	OU
2	CAN_L	2
3	CAN_H	Z
4	Output_GND	—
5	Input_GND	I
6	Input 1+	0
7	Input 2+	-
8	+5V Reference	IN 1
9	Output 2+	
10	Output 1+	
	CAN Shield	
11		

Unit Label

0 635 in	[16.13 mm]	-				1
PROPRIETARY IN THIS DRAWING IS CONDIFENTIAL AND PROPRIETARY AND REY OF AXIOMATIC TECHNOLOGIES CORPORATION. THIS RODUCED IN WHOLE OR IN PART, NOR REVEALED TO OTHERS IONSENT OF AXIOMATIC TECHNOLOGIES CORPORATION. BY ING., THE BEARER AGREES TO THE THESE CONDITIONS.					ATIC TECHNOLOGIES CORPORATION 5915 WALLACE ST. MISSISSAUGA, ON CANADA L4Z1Z8 905-602-9270	
	drawn EL	DATE 2020-02-11	TITLE D	ual Input Dual Output Controller, CANope	Valve n	
TOOL	CHECKED	DATE	DWG REV	AX023301-MD	PART REV	
	APPROVED	DATE	scale 0.9	PART NO AX023301	SHEET 1 of 1	
				1		