

			1		
0.500010	REVISION	_	D.475		
DESCRIP	I ION on ECN14-0097		DATE ov 19-2014	APPROVE NM	<u>-D</u>
			00 19-2014	INI*I	
					В
	1050. 111 / A	<i>(11)</i> .			
	114.44		<b>MAN</b>		
	Globa	l Ele	ctronic Solutio	ons	
	18 Digital In	C		trollor	
	18 Digital In			uoner	
	SA	EJ	1939		
	P/N: AX030	03	10 (	CE	
	Grey Receptacle	•	Black Recep	otacle	4
	PIN	#		PIN #	
	CAN_H	1	Digital Input 7	1	
	—		Digital Input 8	2	
	_		Digital Input 9	3	
			Digital Input 10	4	
			Digital Input 11	5	
			Digital Input 12	6	
		7 8	Digital Input 18 Digital Input 17	7 8	
	• •	9	Digital Input 16	9	
	• •	0	Digital Input 15	10	
		1	Digital Input 14	11	
			Digital Input 13	12	
					• •

## unit label detail

PROPRIETARY CONTAINED IN THIS DRAWTING IS CONDENTIAL AND PROPRIETARY AND LISSIVE PROPRINT OR ADMANTIC TECHNOLOGIES ORPORATION. THIS OUT BE USED, REPRODUCED IN WHOLE OR IN PART, NOR REVEALED TO UT THE PRIOR WRITTEN CONSENT OR AUXIMATIC TECHNOLOGIES A ACCEPTANCE OF THIS DRAWTING, THE BRAREN AGREES TO THE THESE CONTIDING.		AXIOMATIC TECHNOLOGIES CORPORATION SilvalLACE ST. MISSISSAUGA, ON CANADA 142128 905-602-9270				
fill	drawn TF	<sup>DATE</sup> 19/11/2014	$^{\mathrm{TT}}$ 18 Digital Inputs to CAN, J1939			
ha	CHECKED	DATE	DWG REV	AX030310-MD	PART REV	
ket	APPROVED	DATE	scale full	PART NO AX030310	SHEET	
			Tuli	70000010	T of T	

Α