

		1		_
REVISI	NC	DATE		
DESCRIPTION	IPTION		APPROVED	
to production ECN14-	-0097	Nov 19-2014	NM	
				В
18 Digi P/N: A	CAN	CAN Cont lopen 311	ns	
Grey Rec	eptacle	Black Recep	otacle	
	PIN #		PIN #	
CAN_H	1	Digital Input 7	1	
CAN_L	2	Digital Input 8	2	
CAN_Shield	3	Digital Input 9	3	
GND	4	Digital Input 10	4	
POWER - POWER +	5	Digital Input 11 Digital Input 12	5	
Digital Input	6 6 7	Digital Input 12	6 7	
Digital Input		Digital Input 17	8	
Digital Input		Digital Input 16	9	
Digital Input		Digital Input 15	10	
Digital Input		Digital Input 14	11	
Digital Input		Digital Input 13	12	
a gita input		- gran input fo		Δ

unit label detail

LUSIVE PROPER NOT BE USED, R	RTY OF AXIOMATIC TE EPRODUCED IN WHO R WRITTEN CONSENT	NDIFENTIAL AND PROPRIETARY AND CHNOLOGIES CORPORATION. THIS E OR IN PART, NOR REVEALED TO OF AXIOMATIC TECHNOLOGIES HE BEARER AGREES TO THE THESE	AXIOMATIC TECHNOLOGIES CORPORATION Global Electronic Solutions Global Electronic Solutions		
fill	DRAWN	^{DATE} 19/11/2014	18 Digital Inputs to CAN, CANopen		
ha	CHECKED	DATE	DWG REV	AX030310-MD	PART REV
ket	APPROVED	DATE	scale full	PART NO AX030310	$\stackrel{\text{SHEET}}{1}$ of 1
				1	

A