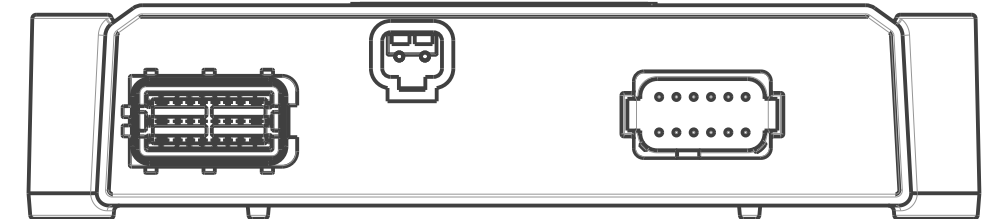
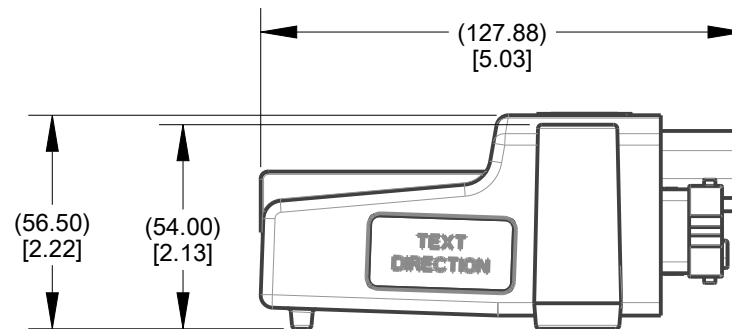


DETAIL A
SCALE 1.000

LED STATUS:
 OFF - CAN BUS IDLE
 SOLID RED - CAN BUS OFF
 SOLID YELLOW - PASSIVE BUS ERROR
 BLINKING YELLOW - ACTIVE BUS ERROR
 BLINKING GREEN - CAN BUS COMMUNICATING

LED STATUS:
 OFF - NO POWER
 SOLID RED - LOW VOLTAGE
 SOLID GREEN - POWER OK



						THE INFORMATION HEREON IS PROPRIETARY PROPERTY OF AG LEADER TECHNOLOGY, INC. THIS DOCUMENT IS A CONFIDENTIAL DISCLOSURE. ANY USE, EXCEPT THAT FOR WHICH IT IS LOANED, IS PROHIBITED.				
						APPROX MASS	UNITS:	2202 SOUTH RIVERSIDE DR. AMES, IA 50010		
						MILLIMETERS		MATERIAL:		
						TOLERANCES UNLESS OTHERWISE SPECIFIED DIMENSIONS AND TOLERANCES PER ASME Y14.5 - 2009		ASSEMBLY FINISH:		
						±0.50 TOLERANCE ON LINEAR DIMENSIONS ±1.0° TOLERANCE ON ANGULAR DIMENSIONS		NONE		
						COMPLIANCE:		PART NOUN - DESCRIPTION:		
						ROHS		MODULE		
						THIRD ANGLE PROJECTION		L2 LIQUID SWATH CONTROL		
B	CORRECTED BALLOON NUMBERING IN ASM DRAWING;					ADH	9-26-22	RJS	PART NO: 4007025	
A	NEW DRAWING					CMB	2-8-22	WJC	REV: B	
REV	CHANGES					BY	DATE	CHK	SCALE 0.500	
LTR									FORMAT SIZE B	
									SHEET 1 OF 2	

CAN CONNECTION
 MATE: FCI P/N 211PC249S0033
 AG LEADER P/N 2001852-24A

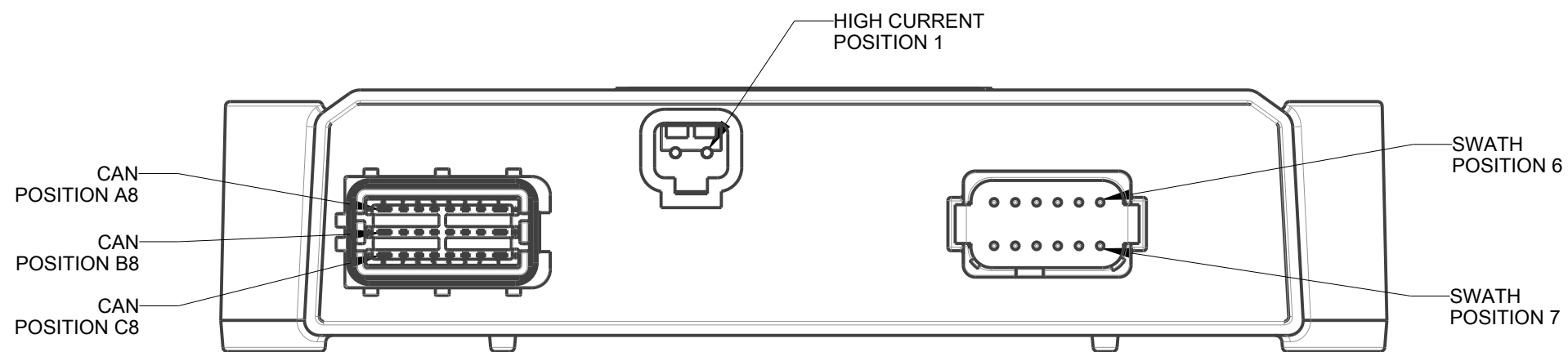
POSITION	SIGNAL
A1	LOCAL 2 ECU POWER OUT
A2	LOCAL 2 INDEX IN
A3	LOCAL 2 INDEX OUT
A4	LOCAL 2 CAN HIGH OUT
A5	LOCAL 2 CAN LOW OUT
A6	LOCAL 2 TYPE IN
A7	LOCAL 2 TYPE OUT
A8	LOCAL 2 ECU GROUND OUT
B1	LOCAL 2 ECU POWER IN
B2	TYPE IN
B3	LOCAL 2 CAN HIGH IN
B4	LOCAL 2 CAN LOW IN
B5	LOCAL CAN LOW OUT
B6	LOCAL CAN HIGH OUT
B7	TYPE OUT
B8	LOCAL 2 ECU GROUND IN
C1	LOCAL ECU POWER IN
C2	LOCAL ECU POWER OUT
C3	INDEX IN
C4	LOCAL CAN LOW IN
C5	LOCAL CAN HIGH IN
C6	INDEX OUT
C7	LOCAL ECU GROUND IN
C8	LOCAL ECU GROUND OUT

HIGH POWER CONNECTION
 MATE: DEUTSCH P/N DTP06-2S-****
 AG LEADER P/N 2002890-2 (GRAY)
 OR P/N 2002920-2 (BLACK)
 **** = ALL MODIFICATIONS

POSITION	SIGNAL
1	HIGH CURRENT POWER IN
2	HIGH CURRENT GROUND IN

SWATH CONNECTION:
 MATE: DEUTSCH P/N DT06-12SA-****
 AG LEADER P/N 2002718-12
 **** = ALL MODIFICATIONS

POSITION	SIGNAL
1	OUTPUT 1
2	OUTPUT 2
3	OUTPUT 3
4	OUTPUT 4
5	OUTPUT 5
6	OUTPUT 6
7	OUTPUT 7
8	OUTPUT 8
9	OUTPUT 9
10	OUTPUT 10
11	OUTPUT 11
12	OUTPUT 12



					THE INFORMATION HEREON IS PROPRIETARY PROPERTY OF AG LEADER TECHNOLOGY, INC. THIS DOCUMENT IS A CONFIDENTIAL DISCLOSURE. ANY USE, EXCEPT THAT FOR WHICH IT IS LOANED, IS PROHIBITED.			
					APPROX MASS	UNITS:	2202 SOUTH RIVERSIDE DR. AMES, IA 50010	
					MILLIMETERS			MATERIAL:
					TOLERANCES UNLESS OTHERWISE SPECIFIED DIMENSIONS AND TOLERANCES PER ASME Y14.5 - 2009			ASSEMBLY
					±0.50 TOLERANCE ON LINEAR DIMENSIONS ±1.0° TOLERANCE ON ANGULAR DIMENSIONS			FINISH:
								NONE
								PART NOUN - DESCRIPTION:
					COMPLIANCE:		THIRD ANGLE PROJECTION	MODULE
					ROHS			
B	CORRECTED BALLOON NUMBERING IN ASM DRAWING;	ADH	9-26-22	RJS	SCALE	FORMAT SIZE	SHEET	PART NO:
A	NEW DRAWING	CMB	2-8-22	WJC	0.750	B	2 OF 2	4007025
REV	CHANGES	BY	DATE	CHK				REV: B
LTR								