AUXILIARY

MATE: DEUTSCH P/N DT06-12SB-****

PIN	SIGNAL
1	14V+ POWER
2	MASTER CLUTCH
3	SPEED INPUT 2
4	FAN SPEED SENSOR 1
5	CHANNEL 1 CLUTCH
6	GROUND
7	GROUND
8	CHANNEL 2 CLUTCH
9	CHANNEL 3 CLUTCH
10	IMPLEMENT SWITCH INPUT
11	SPEED INPUT 3
12	14V+ POWER

CHANNEL 1

MATE: DEUTSCH P/N DT06-08SA-****

SIGNAL
14V+ POWER
SERVO OPEN
AUGER SPEED SIGNAL
AUGER SPEED GROUND
LEVEL SENSOR GROUND
LEVEL SENSOR SIGNAL
SERVO CLOSED
5V+

CHANNEL 2

MATE: DEUTSCH P/N DT06-08SA-****

W. (12. B20 100111 / (1 B 100 000) (
PIN	SIGNAL	
1	14V+ POWER	
2	SERVO OPEN	
3	AUGER SPEED SIGNAL	
4	AUGER SPEED GROUND	
5	LEVEL SENSOR GROUND	
6	LEVEL SENSOR SIGNAL	
7	SERVO CLOSED	
8	5V+	

CAN BUS

MATE: DEUTSCH P/N DT06-4S-****

PIN	SIGNAL	
1	12V+ POWER	
2	CAN LOW	
3	GROUND	
4	CAN HIGH	

HIGH CURRENT POWER

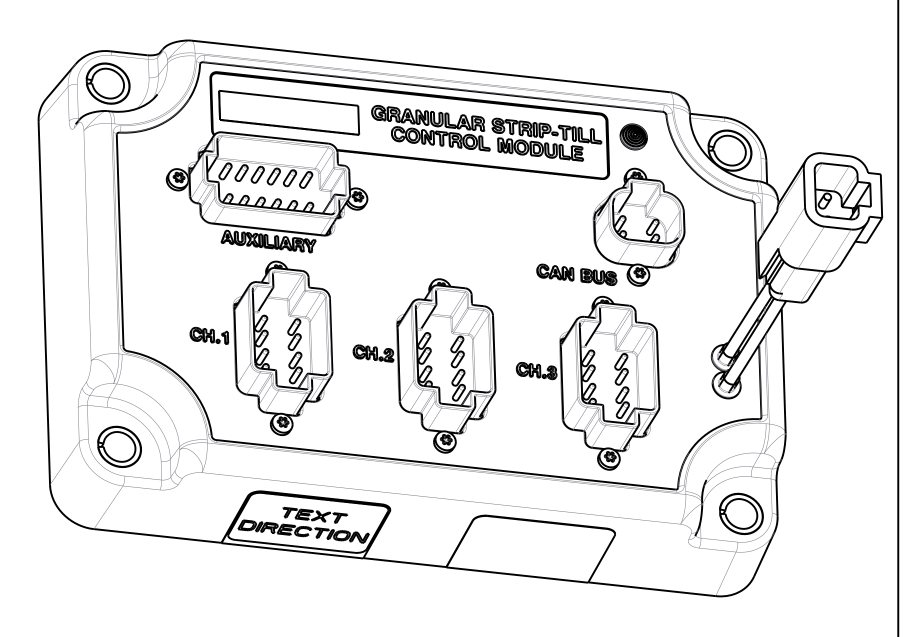
MATE: DEUTSCH P/N DTP06-2S-****

PIN	SIGNAL
1	12V+ POWER
2	GROUND

CHANNEL 3

MATE: DEUTSCH P/N DT06-08SA-****

1417 (1	W/ (12: B20100111 /11 B100 000/ (
PIN	SIGNAL	
1	14V+ POWER	
2	SERVO OPEN	
3	AUGER SPEED SIGNAL	
4	AUGER SPEED GROUND	
5	LEVEL SENSOR GROUND	
6	LEVEL SENSOR SIGNAL	
7	SERVO CLOSED	
8	5V+	



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

MILLIMETERS MATERIAL: KG

METRIC TOLERANCES UNLESS OTHERWISE SPECIFIED

1 of 2

COMPLIANCE:

ROHS SCALE FORMAT SIZE 1.000 В

SEE NOTES PART NOUN - DESCRIPTION: THIRD ANGLE PROJECTION MODULE ⊕ € GRANULAR STRIP-TILL REV: E SHEET

4000913