



J1/J2	
DEUTSCH DT15-6P	
PIN	ID
1	POWER
2	LIN BUS
3	GND
4	GND
5	CAN HI
6	CAN LO

J3			
DEUTSCH DRC26-50S01			
PIN	ID	PIN	ID
1	OUT_0	26	IN_5
2	OUT_1	27	IN_6
3	OUT_2	28	IN_7
4	OUT_3	29	IN_8
5	OUT_4	30	IN_9
6	OUT_5	31	OUTPUT POWER
7	OUT_6	32	OUTPUT POWER
8	OUT_7	33	OUTPUT POWER
9	OUT_8	34	OUTPUT POWER
10	OUT_9	35	OUTPUT POWER
11	GND	36	OUTPUT POWER
12	GND	37	OUTPUT POWER
13	GND	38	OUTPUT POWER
14	GND	39	OUTPUT POWER
15	GND	40	OUTPUT POWER
16	GND	41	IN_10
17	GND	42	IN_11
18	GND	43	IN_12
19	GND	44	IN_13
20	GND	45	IN_14
21	IN_0	46	IN_15
22	IN_1	47	IN_16
23	IN_2	48	IN_17
24	IN_3	49	IN_18
25	IN_4	50	IN_19

TECHNICAL DETAILS	
VOLTAGE	9 - 32 VDC
TEMPERATURE	-40 - +100 °C
HUMIDITY	0 - 100%

				SCALE: NONE		DO NOT SCALE DRAWING		REVISION 1.0		
				621 Technologies inc.						
TITLE:						PINOUT				
DRAWN Charles Jacob CJ 02/12/19						DWG NO. AU10-004				A3
CHK'D Alexandr belii AB 02/14/19						DIMENSIONS ARE IN INCHES UNLESS UNTIL SPECIFIED				SHEET 2 OF 2
APPV'D Dan Laton DL 02/14/19										
MFG										
Q.A										
Dimensions are approximate. For representation only. Tolerances except where otherwise stated .X = +/- 0.25						All data and drawings are sent without acknowledgement of a legal obligation, without guarantee of completeness and without promise of warranty. The data provided were ascertained using extreme care. However, possible sources of error cannot be excluded completely. We therefore do not accept any responsibility for damage and costs that may result from the use of these data. Binding data are to be taken exclusively from our drawings that are subject to confirmation. These contents are confidential and property of 621 inc., so it must not be copied or submitted to third parties for use or examination.				