MATING CONNECTOR: DEUTSCH DRC16-24SB								CONNECTOR: H DRC16-24SA
PIN	ID	_				. –	PIN	ID
1	SLAVE 2_POWER	- 1					1	OUT 1
2	LIN						2	OUT 2
3	GND						3	OUT 3
						·	4	OUT 4
4	GND						5	OUT 5
5					X		6	OUT 6
6	SLAVE 1_POWER SLAVE 3_POWER						7	GND
8	LIN						8	GND
9	GND						9	GND
10	GND						10	GND
10	LIN						10	GND
12	SLAVE 0_POWER						12	GND
12	SPARE						13	GND
13	LIN	-					14	GND
15	GND	-	_				15	GND
16	GND	-	H				16	GND
17	LIN			HI//OC			17	GND
18	CONTROL PANEL			3	600		18	GND
19	SPARE						19	OUT 19
20	LIN	-    <b>\  \  \ </b>			ð o o J		20	OUT 20
21	GND						21	OUT 21
22	GND						22	OUT 22
23	LIN				JO		23	OUT 23
24	CONTROL PANEL						24	OUT 24
					_			
MATING CONNECTOR: DEUTSCH DT06-6S			MATING DEUTSCH	GONNECTOR: HHDP26-18-6SN			Ge	neral Table
PIN	ID		PIN	ID				GONNECTOR:
1	DT POWER		1	CAN HI				SCH DT06-6S
2	LIN		2	CAN LO			PIN	ID
3	GND		3	VBAT			1	DT POWER
4	DT SPARE	_	4	GND			2	
5	CAN HI	_	5	LIN			3	GND
6	CAN LO		6	DT SPARE			4	DT SPARE
							5	CAN HI
							6	CANLO
						SCALE : NONE	DO NOT S	CALE DRAWING REV
				5	THIRD ANGLE PROJECTION		621	Technologies i
				NAME   DRAWN Charles Jacob   CHK'D Alexandr belii   APPV'D Dan Laton   MFG	SIGNATURE DATE All data and drawing acknowledgement or without guarantee of without promise of w provided were ascert cannot be excluded therefore do not accord for damage and accord	a legal obligation, completeness and arranty. The data ained using extreem ole sources of error completely. We ept any responsibility		LVE MASTER
				Q.A Dimensions are ap For representation	proximate. the use of these data be taken exclusively are subject to confirm	Binding data are to from our drawings that ation. These contents	A	ECU-P12P6-101