	1 2	3	4			5	6		/
A									
							WIPER SWITC DEUTSCH	CH CONNEC DTF15-12PA	tions A
							PIN	ID	
							1	WIPER_A_	
	PASSENGER WIPER MOTOR	• •					2	WIPER_B_	
В	CONNECTION						3 4	WIPER_C WASH_IN	
	DEUTSCH DTP15-4P	03 30	08 80	Oe	εΟ		5	WASH_OU	
	PIN ID	01 +0	01 +0	01	*0	0 0	6	GND	
	1 P_MOTOR_LO						7	GND	
							8	CAN_LC	
	3 P_MOTOR_SYNC 4 GND						9	CAN_HI	
				-			10	SPARE2_I	
							12	SPAREO_I	
С						L			
			!						
		POWER 8	& GND WIPER MOTOR		DRIV	ER WIPER MOTOR			
		(CONTROLLER UTSCH DTP15-4P		(CONNECTION ITSCH DTP15-4P			
		PIN	ID		PIN	ID			
		2	Vbat Vbat		2	D_MOTOR_LO D_MOTOR_HI			
		3	GND		3	D_MOTOR_SYNC			
D		4	GND		4	GND			
			I						
E									
							1		1 OD
							+ $(+)$	SCALE : NONE	
						FIRST A	NGLE PROJECTION		6
							All data and drawings of acknowledgement of a without guarantee of co	a legal obligation,	TITLE:
					CH	AWN Charles Jacob K'D Alexandr belii	without promise of war provided were ascertai	rranty. The data ined using extreem	
_						PV'D Dan Laton	care. However, possible cannot be excluded co	e sources of error ompletely. We	
F					MF Q.		for damage and costs t the use of these data.	that may result from Binding data are to	DWG NO.
					1	Dimensions are approximate. For representation only.	be taken exclusively fro are subject to confirma	om our drawings that ation. These contents	
	1 2	3	4			olerances except where otherwise stated .x=+/- 0.01	are cofidential and prop must not be copied or s parties for use or examin	submitted to third	DIMENSION
	\\Network\192.168.3.100\home								

VASH_I	V		В
ASH_O	UT		
GND			
GND			
CAN_LC)		
CAN_H			
PARE2_I	N		
PARE1_I	N		
PAREO_I	Ν		
			С
			D
	do not scale drawing REVISION	1	.0
LE : NONE	621 Technologies inc.		
without bligation, ness and e data g extreem s of error y. We sponsibility vresult from	TITLE: PINOUT		
r result from data are to rawings that se contents 621 inc., so it d to third	DWG NO. AWCD-003	АЗ	}
	DIMENSIONS ARE IN INCHES UNLESS UNTIL SPECIFIED SHEET	1 OF	1

А