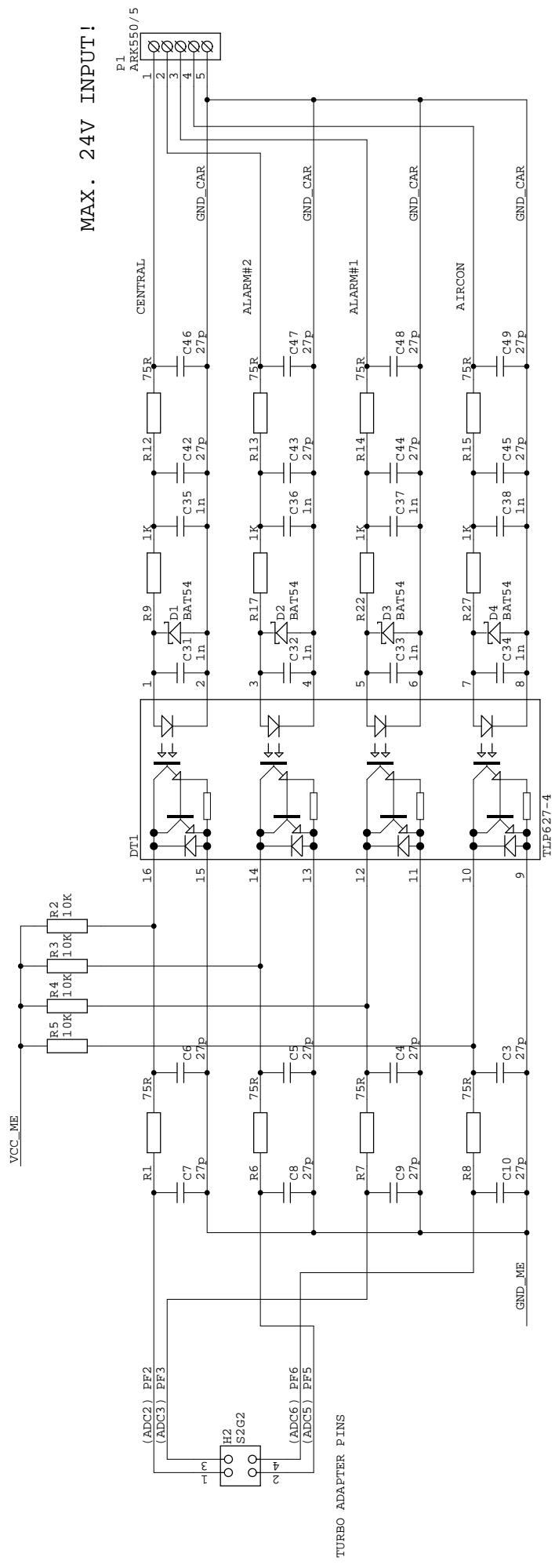
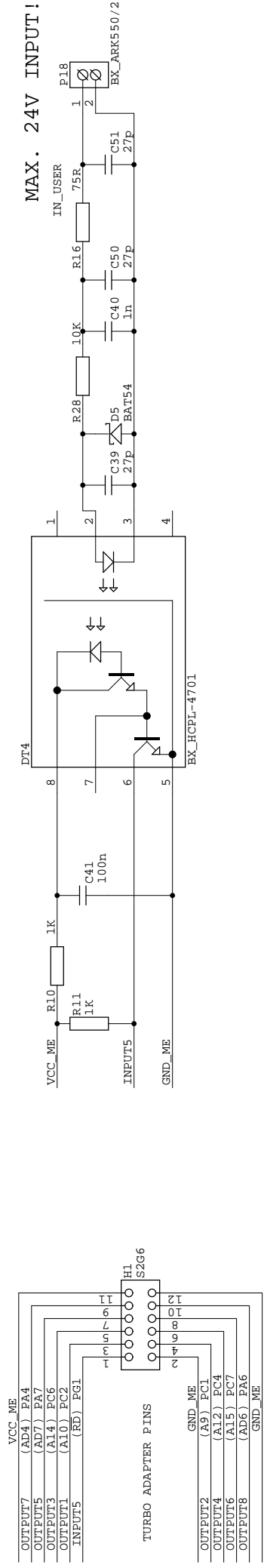


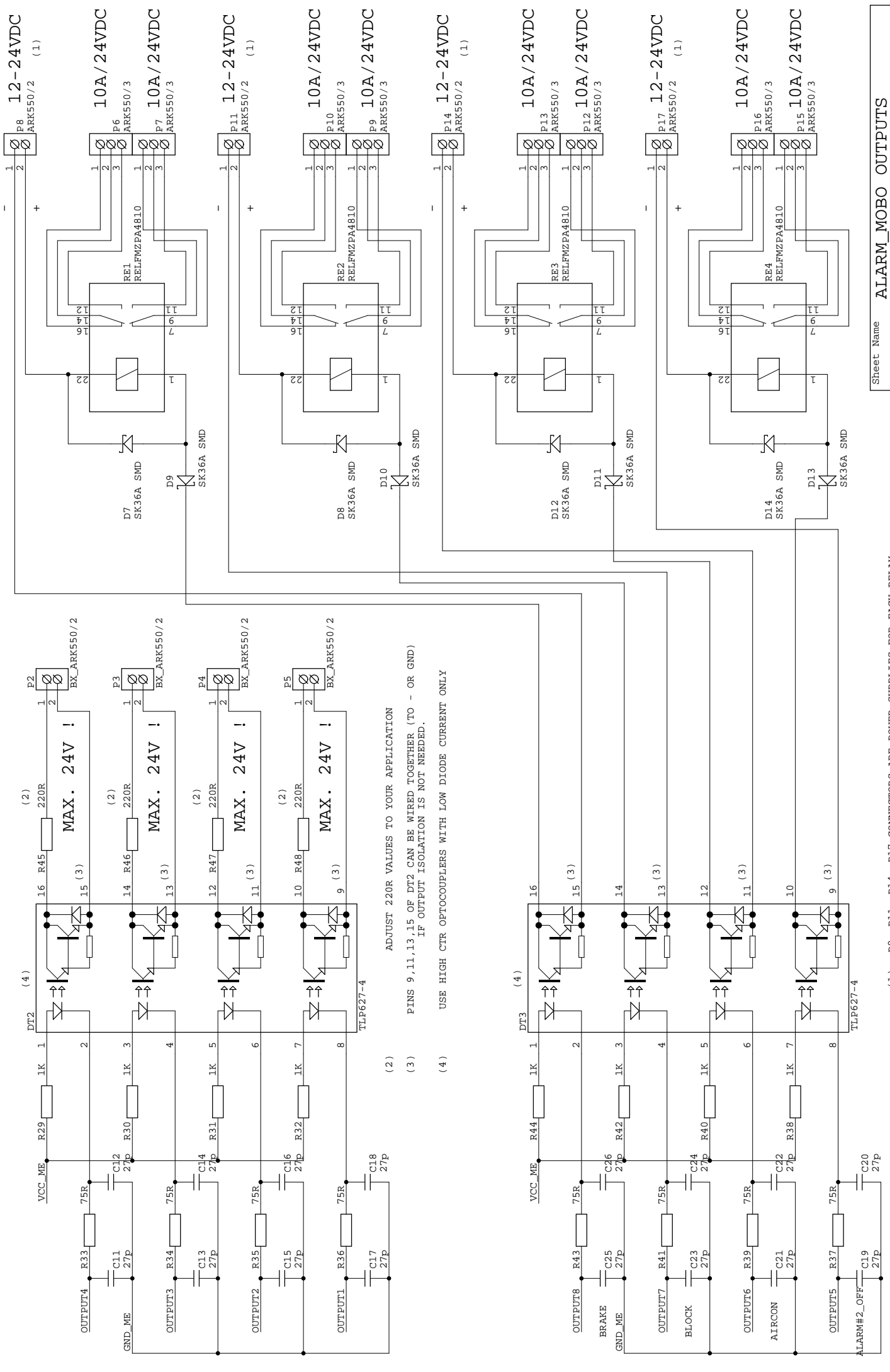
MAX. 24V INPUT!



GND\_CAR SIGNAL CAN BE SEPARATED FOR EACH INPUT CHANNEL  
IF INPUT CHANNEL ISOLATION IS NEEDED



Sheet Name	ALARM_MOBO INPUTS
Size	A4
Library	bxac50mb
REV	1
Date:	AUG-13-2004
Sheet	1 / 2



- (2) ADJUST 220R VALUES TO YOUR APPLICATION
- (3) PINS 9,11,13,15 OF DT2 CAN BE WIRED TOGETHER (TO - OR GND) IF OUTPUT ISOLATION IS NOT NEEDED.
- (4) USE HIGH CTR OPTOCOUPPLERS WITH LOW DIODE CURRENT ONLY

(1) P8, P11, P14, P17 CONNECTORS ARE POWER SUPPLIES FOR EACH RELAY AND CAN BE WIRED TOGETHER (FOR EXAMPLE SINGLE 12V FOR ALL RELAYS) DIODES D9, D10, D11, D13 CAN BE REDUCED TO SINGLE DIODE

Sheet Name	ALARM_MOBO OUTPUTS	
Size	Library	
	A4	
REV	1	
Date:	AUG-13-2004	Sheet 2 / 2

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