

PIN	TERMINAL DESIGNATION	TYPE	DESCRIPTION
2	KL. 30 / UB+	Input	
1	KL. 31 / UB-	Input	(24, 26 intern auf KL.31)
31	CAN high	network	
23	CAN low	network	
37	Stereo L _ IN+	Input	(Radio SPKR-OUT LF+)1)
29	Stereo L _ IN-	Input	(Radio SPKR-OUT LF-)1)
38	Stereo R _ IN+	Input	(Radio SPKR-OUT RF+)1)
30	Stereo R _ IN-	Input	(Radio SPKR-OUT RF-)1)
35	Mono 1 L _ IN+	Input	(Radio SPKR-OUT LR+)1)
27	Mono 1 L _ IN-	Input	(Radio SPKR-OUT LR-)1)
36	Mono 2 R _ IN+	Input	(Radio SPKR-OUT RR+)1)
28	Mono 2 R _ IN-	Input	(Radio SPKR-OUT RR-)1)
20	Woofers RF -	Output	
8	Woofers RF +	Output	
17	Sub-Woofers 2 -	Output	Subwoofer Dual Coil
5	Sub-Woofers 2 +	Output	Subwoofer Dual Coil
19	Tweeters LF +	Output	
7	Tweeters LF -	Output	
16	Sub-Woofers 1 +	Output	Subwoofer Dual Coil
4	Sub-Woofers 1 -	Output	Subwoofer Dual Coil
14	3-Way RR -	Output	
13	3-Way RR +	Output	
21	Tweeters RF -	Output	
9	Tweeters RF +	Output	
12	3-Way LR +	Output	
11	3-Way LR -	Output	
22	Woofers LF +	Output	
10	Woofers LF -	Output	
18	n.c.		
6	n.c.		
15	Center +	Output	
3	Center -	Output <sup>3</sup>	