

Max Number of Speakers in Parallel per Amplifier Channel

	KZ1		KZ14		KV25		KV52		KK52		KK102		KP52		KP102		KY102	
OHM	16	16	8	32	16	64	16	64	8	32	8	32	4	16	8	32		
KA02	4	4	2															
KA14	4	4	2		4		4*											
KA24	4	4		8	4		4		2		2		1					
KA84				8		16		16		8		8		4	2			
KMT12				4		8		8		4		4		2	1			
KMT18						8		8		4		4		2	1			
KMT21								16		8		8		4	2			
KMT218								16		8		8		4	2			

	KT2		KT2-HV	KAN200	KAN200+	KAN200+8	KF26		KF210		KF212	KX12
OHM	8	32	70v	64	32	8	8	32	4	16	8	8
KA02	2						2*					
KA14		8				2	2					
KA24		8		16*	8*	2	2		1		2*	
KA84		8	100	16	8			8		4	2	2
KMT12				8	4			4		2	1	1
KMT18				8	4			4		2	1	1
KMT21				16	8			8		4	2	3
KMT218				16	8			8		4	2	3

	KU26		KU44		KU44-2	KU210		KU212		KTR24	KTR25	KTR26
OHM	8	32	8	32	2	4	16	4	16	4	4	2
KA02					1**					2**	2**	1**
KA14	2		2			1				1	1	
KA24	2		2			1		1		1	1	
KA84		8		8			4		4			
KMT12												
KMT18												
KMT21												
KMT218												

	KMT12P	KMT18P	KMT21P	KMT218P	KRM33P	KM112P	RAIL
OHM	8	8	4	4	8	8	48
KA02							12*
KA14					2		12*
KA24	2*	2*			2		12
KA84	2	2	1	1	2	2	12
KMT12	1	1				1	
KMT18	1	1				1	
KMT21			1	1		2	
KMT218			1	1		2	

Notes for data: * Not full power

** 2 channels PBTL