

CUSTOMER SERVICE DEPARTMENT

CONCERT SERIES REFERENCE CHART

Revision I - June 1, 2003

Page 1 of 8

MODEL	LOW FREQUENCY	HIGH FREQUENCY		NETWORK	HORN	LAST YR	NOTES
			FREQUENCY			MFD	
4802A	2206H (2)		2450J		2396		Diffraction Stage Monitor
4805A	2226H		2450J		2396		Diffraction Stage Monitor
4825	2204H		2425J		2344A	1991	Compact Sound Reinforcement
4825A	2206H		2425J		2344A		Compact Sound Reinforcement
4828	2204H		2425J		2344A	1991	Stage Monitor Loudspeaker System
4828A	2206H		2425J		2344A		Stage Monitor Loudspeaker System
4842	2245H (2)					1991	Dual-Subwoofer Loudspeaker System
4842A	2241H (2)						Dual-Subwoofer Loudspeaker System
4845	2245H					1991	Single-Subwoofer Loudspeaker System
4845A	2241H						Single-Subwoofer Loudspeaker System
4850	2204H (2)		2445J		2380A	1991	Two-Way Sound Reinforcement
4850A	2204H (2)		2450J		2380A		Two-Way Sound Reinforcement
4851	2204H (2)	2445J	2404H (2)		2380A	1991	Three-Way Sound Reinforcement



CUSTOMER SERVICE DEPARTMENT

CONCERT SERIES REFERENCE CHART

Revision I - June 1, 2003

Page 2 of 8

MODEL	LOW	HIGH	ULTRA HIGH	NETWORK	HORN	LAST	NOTES
	FREQUENCY	FREQUENCY	FREQUENCY			YR MFD	
4851A	2206H (2)	2450J	2404H (2)		2380A		Three-Way Sound Reinforcement
4852	2204H (2)	2445J	2445J			1991	Two-Way Sound Reinforcement
4852A	2206H (2)	2450J			2385A		Two-Way Sound Reinforcement
4853	2204H (2)	2445J	2404H (2)		2385A	1991	Three-Way Sound Reinforcement
4853A	2206H (2)	2450J	2445J		2385A		Three-Way Sound Reinforcement
4870	2225H (2)	2445J			2380	1991	Two-Way Sound Reinforcement
4870A	2226H (2)	2450J			2380A		Two-Way Sound Reinforcement
4871	2225H (2)	2445J	2404H (2)		2380	1991	Three-Way Sound Reinforcement
4871A	2226H (2)	2450J	2404H (2)		2380A		Three-Way Sound Reinforcement
4872	2225H (2)		2445J		2385A	1991	Two-Way Sound Reinforcement
4872A	2226H (2)	2450J			2385A		Two-Way Sound Reinforcement
4873	2225H (2)	2445J	2404H (2)		2385A	1991	Three-Way Sound Reinforcement
4873A	2226H (2)	2450J	2404H (2)		2385A		Three-Way Sound Reinforcement



CUSTOMER SERVICE DEPARTMENT

CONCERT SERIES REFERENCE CHART

Page 3 of 8

Revision I - June 1, 2003

MODEL	LOW FREQUENCY	HIGH FREQUENCY	ULTRA HIGH FREQUENCY	NETWORK	HORN	LAST YR MFD	NOTES
4847	2225H					1990	L/F Loudspeaker Cluster Module
4860		2445J			2380A	1990	H/F Loudspeaker Cluster Module
4861		2445J	2404H (2)		2380A	1990	H/F Loudspeaker Cluster Module
4862		2445J			2385A	1990	H/F Loudspeaker Cluster Module
4863		2445J	2404H (2)		2385A	1990	H/F-VHF Loudspeaker Cluster Module
4866		2445J			2386 (2)	1990	Long-Throw H/F Loudspeaker
							Cluster Module



CUSTOMER SERVICE DEPARTMENT

CONCERT SERIES REFERENCE CHART

Revision I - June 1, 2003

Page 4 of 8

MODEL	COMPONENTS	NOTES
4921	Two-Way, Two Channel Loudspeaker and Amplification System Includes: 1-9922, 2-4850 or 4852, 2-3850	
4921T	Three-Way, Two Channel Loudspeaker amd Amplication System Includes: 1-9922T, 2-4851 or 4853, 2-3850	
4922	Two-Way, Two Channel Loudspeaker and Amplification System Includes: 1-9922, 2-4870 or 4872, 2-3850	
4922T	Three-Way, Two Channel Loudspeaker amd Amplication System Includes: 1-9922T, 2-4871 or 4873, 2-3850	
4923	Three-Way, Two Channel Loudspeaker amd Amplication System Includes: 1-9923, 2-4870 or 4872, 2-4845, 2-3850, 2-3805	
4923T	Three-Way, Two Channel Loudspeaker amd Amplication System Includes: 1-9923T, 2-4871 or 4873, 2-4845, 2-3850, 2-3805	
4924	Four-Way, Two Channel Loudspeaker amd Amplication System Includes: 1-9923, 2-4850 or 4852, 2-4845, 2-3850, 2-3805	



CUSTOMER SERVICE DEPARTMENT

CONCERT SERIES REFERENCE CHART

Revision I - June 1, 2003

Page 5 of 8

MODEL	COMPONENTS	NOTES
4924T	Four-Way, Two Channel Loudspeaker and Amplification System Includes: 1-9923T, 2-4851 or 4853, 2-4845, 2-3850, 2-3805	
4925	Two-Way, Two Channel Loudspeaker amd Amplication System Includes: 1-9922, 2-4825, 2-3850	
4926	Two-Way, Two Channel Loudspeaker and Amplification System Includes: 1-9922, 2-4825, 2-3850, 2-3805	
4927	Two-Way, Two Channel Loudspeaker and Amplification System Includes: 1-9942, 8-4825, 4-3850,4-3805	
4941	Two-Way, Two Channel Loudspeaker and Amplification System Includes: 1-9942, 2-4850 or 4852, 4-3850,	
4941T	Three-Way, Two Channel Loudspeaker amd Amplication System Includes: 1-9942T, 4-4851 or 4853, 4-3850	
4942	Two-Way, Two-Channel Loudspeaker and Amplication System Includes: 1-9942, 2-4870 or 4872, 4-3850	



CUSTOMER SERVICE DEPARTMENT

CONCERT SERIES REFERENCE CHART

Revision I - June 1, 2003

Page 6 of 8

MODEL	COMPONENTS	NOTES
4942T	Three-Way, Two Channel Loudspeaker amd Amplication System Includes: 1-9942T, 4-4871 or 4873, 4-3850	
4943	Three-Way, Two Channel Loudspeaker amd Amplication System Includes: 1-9943, 4-4870 or 4872, 4-4845, 4-3850, 4-3805	
4943T	Four-Way, Two Channel Loudspeaker and Amplification System Includes: 1-9943T, 2-4871 or 4873, 4-4845, 4-3850, 4-3805	
4944	Three-Way, Two Channel Loudspeaker amd Amplication System Includes: 1-9943, 4-4850 or 4852, 2-4842, 2-3850, 2-3805	
4944T	Four-Way, Two Channel Loudspeaker and Amplification System Includes: 1-9943T, 4-4851 or 4853, 2-4842, 4-3850, 2-3805	
4945	Three-Way, Two Channel Loudspeaker amd Amplication System Includes: 1-9923, 2-4825, 2-4845, 2-3850, 2-3805	
4946	Three-Way, Two Channel Loudspeaker amd Amplication System Includes: 1-9943, 4-4825, 2-4842, 4-3850,2-3805	



CUSTOMER SERVICE DEPARTMENT

CONCERT SERIES REFERENCE CHART

ELECTRONIC RACK ASSEMBLIES

Revision I - June 1, 2003

Page 7 of 8

MODEL	COMPONENTS	NOTES
9922	Two-Channel, Two-Way Equipment Rack, Loaded, Wired and Tested. Includes:	
	1-6260, 1-6290, 1-5235 w/High-Pass Filter, 800 Hz Crossover and Power Response	
	Correction.	
9922T	Three-Way, Two-Channel Equipment Rack, Loaded, Wired and Tested. Includes:	
	1-6215, 1-6260, 1-6290, 2-5235 w/High-Pass Filters, 800 Hz, 7 kHz Crossovers and	
	Power Response Correction.	
9923	Three-Way, Two-Channel Equipment Rack, Loaded, Wired and Tested. Includes:	
	1-6260, 1-6290, 2-5235 w/High-Pass Filters, 80Hz, 800 Hz Crossovers and Power	
	Response Correction.	
9923T	Four-Way, Two-Channel Equipment Rack, Loaded, Wired and Tested. Includes:	
	1-6215, 1-6260, 2-6290, 3-5235 w/High Pass Filers, 80 Hz, 800 Hz, 7 kHz Crossovers	
	and Power Response Correction.	



CUSTOMER SERVICE DEPARTMENT

CONCERT SERIES REFERENCE CHART

ELECTRONIC RACK ASSEMBLIES

Revision I - June 1, 2003

Page 8 of 8

MODEL	COMPONENTS	NOTES
9942	Two-Way, Two-Channel Equipment Rack, Loaded, Wired and Tested. Includes: 1-6260, 2-6290, 1-5235 w/High-Pass Filter, 800 Hz Crossover and Power Response Correction.	
9942T	Three-Way, Two-Channel Equipment Rack, Loaded, Wired and Tested. Includes: 1-6215, 1-6260, 2-6290, 2-5235 w/High-Pass Filters, 800 Hz, 7 kHz Crossovers and Power Response Correction.	
9943	Three-Way, Two-Channel Equipment Rack, Loaded, Wired and Tested. Includes: 1-6260, 3-6290, 2-5235 w/High-Pass Filters, 80 Hz, 800 Hz Crossovers and Power Response Correction.	
9943T	Four-Way, Two-Channel Equipment Rack, Loaded, Wired and Tested. Includes: 1-6215, 1-6260, 3-6290, 3-5235 w/High Pass Filers, 80 Hz, 800 Hz, 7 kHz Crossovers and Power Response Correction.	