

Preset file name V1.7 (03/04/14)	#	DMS26 MEM	Out 1	Out 2	Out 3	Out 4	Out 5	Out 6	Note
1_UL210+4_TBx15S_MONO.dfa	1	1 UL210 3w A	LO	HI	TBx15S	TBx15S	TBx15S	TBx15S	Xov 80Hz
1_UL210+2_UL115B+2_Spare_MONO.dfa	2	1 UL210 3w B	LO	HI	Spare	UL115B	UL115B	Spare	Xov 110Hz
1_UL210+2_UL115B+2_TBx18S_MONO.dfa	3	1 UL210 4w A	LO	HI	TBx18S	UL115B	UL115B	TBx18S	Xov UL210/UL115 110Hz, TBx18S 60Hz
1_UL210+2_UL115B+2_TBx15S_MONO.dfa	4	1 UL210 4w B	LO	HI	TBx15S	UL115B	UL115B	TBx15S	Overlap <80Hz
1_UL210+1_UL115B+3_TBx18SB_MONO.dfa	5	1 UL210 4w C	LO	HI	TBx18S	UL115B	TBx18S	TBx18S	Overlap <80Hz
1_UL210+1_UL115B+1_TBx18SB+2_Spare_MONO.dfa	6	1 UL210 4w D	LO	HI	TBx18S	UL115B	Spare	Spare	Overlap <60Hz
1_UL210+1_UL115B_CARDIO+2_TBx18SB_MONO.dfa	7	1 UL210 4wcA	LO	HI	TBx18S	UL115B_Front	UL115B_Back	TBx18S	Xov UL210/UL115 110Hz, TBx18S60Hz
1_UL210+1_UL115B_CARDIO+2_TBx15S_MONO.dfa	8	1 UL210 4wcB	LO	HI	TBx15S	UL115B_Front	UL115B_Back	TBx15S	Xov UL210/UL115 110Hz, TB 80Hz
1_UL210+1_UL115B_CARDIO+1_TBx18SB+_1_spare_MONO.dfa	9	1 UL210 4wcC	LO	HI	TBx18S	UL115B_Front	UL115B_Back	Spare	Xov UL210/UL115 110Hz, TB 60Hz
2_UL210_STEREO.dfa	10	2 UL210 2w	LO A	HI A	Spare	LO B	HI B	Spare	« large bande » Xov LO/HI 450Hz
2_UL210+2_TBx15S_@110Hz_STEREO.dfa	11	2 UL210 3w A	LO A	HI A	TBx15S_A	LO B	HI B	TBx15S_B	Xov 110Hz
2_UL210+2_TBx15S_@80Hz_STEREO.dfa	12	2 UL210 3w B	LO A	HI A	TBx15S_A	LO B	HI B	TBx15S_B	Xov 80Hz
2_UL210+2_TBx18S_@80Hz_STEREO.dfa	13	2 UL210 3w C	LO A	HI A	TBx18S_A	LO B	HI B	TBx18S_B	Xov 80Hz
2_UL210+2_UL115B_@110Hz_STEREO.dfa	14	2 UL210 3w E	LO A	HI A	UL115B_A	LO B	HI B	UL115B_B	Xov 110Hz
2_UL210+2_TBx18S_@110Hz_STEREO.dfa	15	2 UL210 3w G	LO A	HI A	TBx18S_A	LO B	HI B	TBx18S_B	Xov 110Hz
2_UL210+2_UL115B_But18_80Hz_STEREO.dfa	16	2 UL210 3w H	LO A	HI A	UL115B_A	LO B	HI B	UL115B_B	Filtre Butterworth 18dB Xov 80Hz
2_UL210+1_UL115B_CARDIO_MONO.dfa	17	2 UL210 3wc	LO A	HI A	UL115B_Front	LO B	HI B	UL115B	Back Xov 80Hz
2_UL210+1_UL115B+1_TBx18S_MONO.dfa	18	2 UL210 4w A	LO A	HI A	UL115B	LO B	HI B	TBx18S	Overlap <80Hz
4_TBx18S+2_UL115B.dfa	19	4 TbX18S_A	TBx18S_1	TBx18S_2	UL115B 1	TBx18S_3	TBx18S_4	UL115B 2	Overlap <80Hz
4_TBx18S+2_spare.dfa	20	4 TbX18S_B	TBx18S_1	TBx18S_2	Spare	TBx18S_3	TBx18S_4	Spare	Xov 80Hz
6_UL115B.dfa	21	6 UL115B	UL115B	UL115B	UL115B	UL115B	UL115B	UL115B	Xov 100Hz
6_TBx18S.dfa	22	6 TBx18S	TBx18S_1	TBx18S_2	TBx18S_3	TBx18S_4	TBx18S_5	TBx18S_6	LPF default 80 Hz
1_UL210D+2_UL115B+2_Spare_MONO.dfa	23	1 UL210D 3w	LO 210D	HI 210D	Spare	UL115B	UL115B	Spare	Xov 110Hz
1_UL210D+2_UL115B+2_TBx18SB_MONO.dfa	24	1 UL210D 4wA	LO 210D	HI 210D	TBx18S	UL115B	UL115B	TBx18S	Xov UL210/UL115 110Hz, TBx18S 60Hz
1_UL210D+1_UL115B_CARDIO+2_TBx18SB_MONO.dfa	25	1 UL210D 4wB	LO 210D	HI 210D	TBx18S	UL115B_Front	UL115B_Back	TBx18S	Xov UL210/UL115 110Hz, TBx18S 0Hz
1_UL210+_1_UL210D+_2_UL115B_MONO.dfa	26	1 UL210/D3wC	LO 210	HI 210	UL115B	LO 210D	HI 210D	UL115	Xov 110Hz
1_UL210+_1_UL210D+_1_UL115B+_1_TBx18SB_MONO.dfa	27	1 UL210/D4wA	LO 210	HI 210	UL115B	LO 210D	HI 210D	TBx18S	LPF TBx18SB 55Hz, HPF UL115 35Hz
1_UL210+_1_UL210D+_2_spare_MONO.dfa	28	1 UL210/D 2w	LO 210	HI 210	Spare	LO 210D	HI 210D	Spare	HPF 80 Hz libre
1_UL210+_1_UL210D+_1_UL115B_CARDIO_MONO.dfa	29	1 UL210/D3wA	LO 210	HI 210	UL115B_Front	LO 210D	HI 210D	UL115B	Back Xov 110Hz Butterworth
1_UL210+_1_UL210D+_2_TBx18S_@_80Hz.dfa	30	1 UL210/D3wB	LO 210	HI 210	TBx18S_A	LO 210D	HI 210D	TBx18S_B	Xov 80Hz
2_UL210+_1_UL210D_MONO.dfa	31	2 UL210/D 2w	LO 210	A HI 210	A LO 210D	LO 210	B HI 210	B HI 210D	HPF 80 Hz libre
2_UL210D+2_SPARE_STEREO.dfa	32	2 UL210D 3wA	LO 210D	HI 210D	Spare	LO 210D	HI 210D	Spare	« large bande » Xov LO/HI 450Hz
2_UL210D+2_UL115B_STEREO.dfa	33	2 UL210D 3wB	LO 210D	HI 210D	UL115B	LO 210D	HI 210D	UL115B	Xov 110Hz
2_UL210D+2_TBx18S_STEREO.dfa	34	2 UL210D 3wC	LO 210D	HI 210D	TBx18S	LO 210D	HI 210D	TBx18S	Xov 80Hz
FLAT STEREO	35	FLAT STEREO	FLAT	FLAT	FLAT	FLAT	FLAT	FLAT	

Nomenclature (12 caractères max):

1 caractère	chiffre	nombre de sorties utilisées par le modèle qui suit
5 caractères	modèle	ref de l'enceinte principale
2 ou 3 caractères	mode xover	2w = 2 voies, 3w = 3 voies, 4w = 4 voies, 4wc = 4 voies cardio
1 caractère	lettre	pour différencier suivant les modèles d'enceintes annexes (A,B,C... : utiliser le tableau ci-dessus)

APG Uniline System DMS26 List

