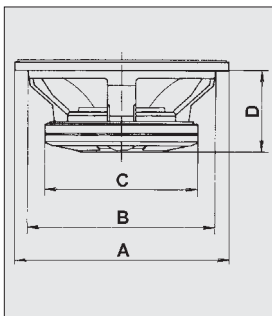


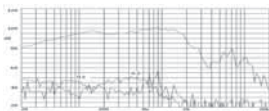
BASOVÉ



18 G40



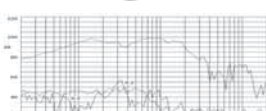
5 690,-



15 G40



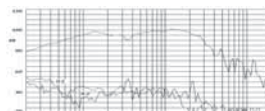
4 190,-



SM 115/N



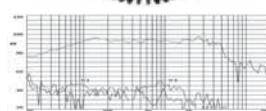
2 690,-



12 LW30N



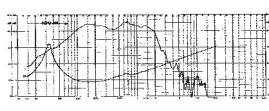
3 550,-



18 G400



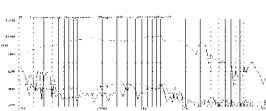
4 450,-



15 LX60



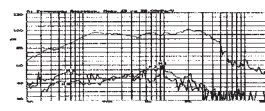
5 200,-



15 T100/N



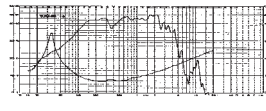
1 800,-



12 K200



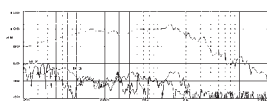
2 790,-



18 P1200/Nd



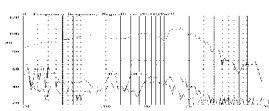
8 300,-



18 LX60



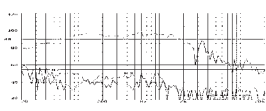
5 790,-



115 Nd/W



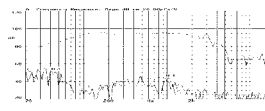
5 790,-



12 LX60



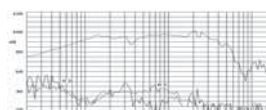
3 900,-



SM 112/N



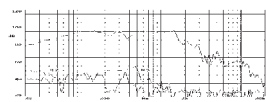
2 150,-



18 P1000



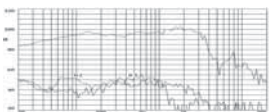
8 090,-



SM 118/N



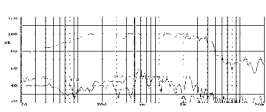
3 290,-



15 MI100



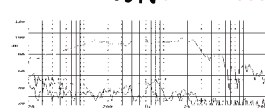
3 890,-



112 Nd/W



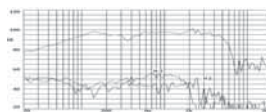
4 900,-



SM 212



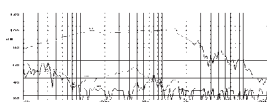
2 090,-



18 G50



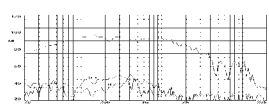
6 500,-



15 P1000



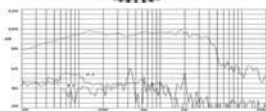
6 290,-



15 LW30



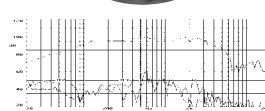
4 590,-



12 MI100



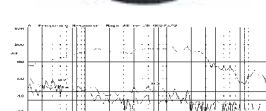
3 090,-



12 B100/R



3 490,-



Šedě označené položky pouze do vyprodání zásob. Bíle a modře označené jsou i nadále zásobovány.

název	Kat. č.	nominální průměr	zatížitelnost	impedance	citlivost	frekvenční rozsah	průměr cívky	hmotnost magnetu	F_s	R_e	Q_{ts}	V_{AS}	η_0	X_{max}	A	B	C	D	stará cena	nová cena
		"	W	Ω	$\text{dB}/1\text{W},1\text{m}$	Hz	mm	kg	Hz	Ω	-	l	%	mm	mm	mm	mm	mm	Kč	Kč
18 P1200/Nd	02 813	18	1200 AES	8	98	25 - 2 000	100	6	37	5,3	0,34	198	2,7	9,5	460	413	174	185	8 300,-	8 300,-
18 P1000	02 812	18	1000 AES	8	97	25 - 1 000	114	10,8	32	6,2	0,36	245	2	8	460	413	228	188	8 090,-	8 090,-
18 G50	02 801	18	750 AES	8	98	25 - 1 500	114	10	40	6,1	0,326	212	4	9	460	415	228	193	11 890,-	6 500,-
18 G40	02 807	18	700 AES	8	97	25 - 1 500	100	9	32	6	0,41	323	2,4	7	460	413	228	181	5 690,-	5 690,-
18 G400	02 810	18	400 RMS	8	101	30 - 1 500	100	9	32	6,5	0,31	370	4	7	460	412	228	175	8 890,-	4 450,-
18 LX60	02 809	18	700 AES	8	98	25 - 1 000	100	9	27	5,5	0,37	500	2,5	9	460	415	228	185	10 900,-	5 790,-
SM 118/N	02 118	18	400 AES	8	97	30 - 3 000	77	5	36	6,4	0,49	300	2,5	5,5	460	415	180	170	6 290,-	3 290,-
15 P1000	02 527	15	1000 AES	8	97	25 - 1 200	114	10,8	35	6,2	0,3	146	2	8	388	352	228	162	6 290,-	6 290,-
15 G40	02 539	15	700 AES	8	97	25 - 1 500	100	9	37	5,9	0,3	149	2,3	7	388	352	228	155	4 890,-	4 190,-
15 LX60	02 524	15	700 AES	8	98	30 - 1 500	100	9	35	5,5	0,35	215	2,3	9	388	361	228	132	9 900,-	5 200,-
115 Nd/W	02 511	15	700 AES	8	97	30 - 2 000	100	4,9	37	6,1	0,34	150	2	8	388	352	199	133	5 790,-	5 790,-
15 MI100	02 509	15	450 AES	8	101	30 - 4 000	77	6,5	48	6,3	0,28	166	6	2	388	352	192	147	3 890,-	3 890,-
15 LW30	02 526	15	450 AES	8	99	35 - 4 000	77	3,45	32	6,1	0,28	325	3,5	7	388	352	151	154	4 590,-	4 590,-
SM 115/N	02 115	15	400 AES	8	98	30 - 3 000	77	5	29	6,5	0,31	430	3,2	5,5	388	352	180	146	4 490,-	2 690,-
15 T100/N	02 510	15	150 RMS	8	98	50 - 3 500	52	3,85	35	5,7	0,49	340	2,3	6	388	361	155	135	3 600,-	1 800,-
12 LX60	02 219	12	700 AES	8	96	35 - 2 000	100	9	42	5,5	0,3	66	1,5	9	320	286	228	117	7 500,-	3 900,-
112 Nd/W	02 207	12	700 AES	8	96	35 - 3 000	100	4,9	43	6,1	0,29	64	1,7	8	312	284	199	116	4 900,-	4 900,-
12 MI100	02 206	12	450 AES	8	100	40 - 4 000	77	6,5	58	6,3	0,22	64	5,1	2	312	278	192	126	3 090,-	3 090,-
12 LW30/N	02 218	12	450 AES	8	96	35 - 5 000	77	3,13	38	6,1	0,29	109	2	5	295	278	151	133	3 390,-	3 550,-
12 K200	02 230	12	250 RMS	8	99	35 - 4 000	77	6,8	35	6,2	0,225	135	2,9	4,5	320	286	207	117	5 550,-	2 790,-
SM 112/N	02 112	12	400 AES	8	97	35 - 4 000	77	4,9	38	6,5	0,27	138	2,6	5,5	312	278	180	125	3 590,-	2 150,-
SM 212	02 119	12	300 AES	8	98	45 - 6 000	62,4	3,8	40	5,8	0,38	150	2,3	7	312	278	155	120	2 090,-	2 090,-
12 B100/R	02 050	12	150 RMS	8	94	25 - 4 000	100	6,4	29	6,6	0,3	154	1,2	3	320	286	200	112	3 490,-	3 490,-