

3.2022 Zestawy naprawcze

LOW AND MID FREQUENCY

	Name	PL Net ZŁ	PL Brutto ZŁ
21	21LEX1600Nd	859,45	1057,12
21	21QLEX1600Fe	1122,04	1380,11
18	18G40	441,99	543,65
18	18G550	584,92	719,46
18	18LEX1000Fe	427,62	525,98
18	18LEX1600Fe	574,25	706,33
18	18LEX1600Nd	579,71	713,04
18	18LX60V2	374,70	460,88
18	18P1000/Fe V2	395,35	486,28
18	18P1000Nd	435,38	535,52
18	18P1200Nd/N	441,34	542,85
18	18P80Nd	433,77	533,53
18	18PW1400Fe	417,70	513,77
18	18PWB1000Fe	431,68	530,96
18	18QLEX1600Fe	683,23	840,38
18	18WRS600	311,48	383,12
15	15G450N	488,52	600,88
15	15LEX1000Fe	381,42	469,15
15	15LEX1600Fe	578,79	711,91
15	15LEX1600Nd	567,34	697,83
15	15LW30	352,58	433,67
15	15LX60V2	337,65	415,30
15	15MC500	307,78	378,57
15	15MC700	357,13	439,27
15	15MC700Nd	348,91	429,16
15	15MCB700	343,29	422,25
15	15MCS500	307,78	378,57
15	15P1000Fe/V2	394,51	485,25
15	15P1000Nd	414,24	509,51
15	15P1200Nd/N	494,98	608,82
15	15P80Fe	355,53	437,30
15	15P80Fe/N	355,53	437,30
15	15P80Nd	429,16	527,87
15	15QLEX1600Fe	663,32	815,89
15	SM-115/K	270,32	332,50
15	SM-115/N	292,08	359,26
15	15SW1300Nd	404,93	498,06
15	15WR400	288,11	354,37
15	15WRS400	288,11	354,37
14	14MC700Nd	362,67	446,09
12	12G40	306,83	377,40
12	12LEX1000Fe	380,50	468,02
12	12LEX1300Nd	517,28	636,25
12	12LW30/N	220,79	271,57
12	12LX60V2	307,46	378,18
12	12MC500	257,55	316,78
12	12MC700Nd	301,30	370,60
12	12MCB700	290,91	357,82

12	12MCS500	257,55	316,78
12	12MI100	302,93	372,60
12	12P1000Nd	453,22	557,46
12	12P80Fe/V2	388,33	477,64
12	12P80Nd/V2	485,41	597,05
12	SM-212	190,49	234,30
12	SM-112/N	223,89	275,39
12	12WR400	245,51	301,98
12	12WRS400	245,51	301,98
10	10G40	244,54	300,78
10	10MC500	259,85	319,61
10	10MC700Nd	277,82	341,71
10	10MCB700	0,00	0,00
10	10MCF400Nd	474,62	583,79
10	10MI100	313,14	385,17
10	SM-110/N	166,45	204,73
10	10WR300	176,61	217,23
10	10WRS300	176,61	217,23
8	CM-8/B	5,65	6,96
8	8G40	165,64	203,73
8	8LW30	165,64	203,73
8	8MC300Nd	166,70	205,04
8	8MC500Nd	237,29	291,86
8	8MI100	184,07	226,41
8	8P300Fe/N	216,94	266,83
8	SM-108	130,44	160,45
8	8WR300	160,64	197,58
8	8WRS300	160,64	197,58
6	6G40Fe	165,97	204,14
6	6G40Nd	162,09	199,37
6	6MCF200Nd	230,23	283,19
6	6MI100	173,56	213,48
6	6P200Nd	230,47	283,47
6	6P200Fe	230,47	283,47
5	5G40Nd/N	155,71	191,52
5	5P200Fe	134,64	165,61
5	5P200Nd	134,64	165,61

COAXIALS

	Name	PL Net ZŁ	PL Brutto ZŁ
15	15CXA400Fe	352,03	433,00
15	15CXA400Nd	352,03	433,00
15	15XA38Nd	443,17	545,10
12	12CXA400Fe	278,94	343,09
12	12XA30Nd	242,15	297,84
12	12CXA400Nd	278,94	343,09
10	10CX300/Fe	246,82	303,58
10	10XC25	156,66	192,69
8	8CX300Fe	197,09	242,43
8	8CX300Nd/N	111,65	137,32
6	6CX200Fe	233,16	286,78
6	6CX200Nd/N	233,16	286,78

5	5CX200Fe	126,52	155,62
5	5CX200Nd/N	196,69	241,93

COMPRESSION DRIVERS

	Name	PL Net ZŁ	PL Brutto ZŁ
2	CP-750/Ti	242,15	297,84
2	CP-800/Ti	566,96	697,36
2	SMC-60	242,46	298,22
2	CP-850Nd	566,96	697,36
1.4	SMC-65	242,46	298,22
1.4	SMC-65Nd	242,46	298,22
1.4	CP-855Nd	566,96	697,36
1.4	CP-755Nd	242,15	297,84
1.4	CP-755Nd/AL	277,79	341,68
1.4	CP-755Ti	242,15	297,84
1.4	CD-1014Fe/N	131,92	162,27
1.4	CD-1014Nd/N	131,92	162,27
1.4	CD-1114Fe	131,49	161,74
1.4	CD-14Fe	253,74	312,10
1.4	CD-14Nd	253,74	312,10
1	CD1S	93,34	114,81
1	CP-380/M	188,63	232,01
1	CP-385Nd	206,20	253,62
1	CD-11Fe	131,49	161,74
1	CD-11Fe/S	131,49	161,74
1	CD-11Nd	131,49	161,74
1	CD-10Fe/N	131,92	162,27
1	CD-10Nd/N	131,92	162,27
1	SMC-8060/N	122,79	151,03
1	SMC-225Nd	158,60	195,08
1	SMC-280/N	122,79	151,03

COMPRESSION DRIVERS WITH WAVES

	Name	PL Net ZŁ	PL Brutto ZŁ
1.4	WL5	99,41	122,27
0.8	WL3	65,03	79,98
0.8	WL3/Fe	45,77	56,30
0.8	WL4	65,03	79,98
0.8	WL4Fe/N	45,77	56,30

PLEATED DIAGRAM TWEETERS

	Name	PL Net ZŁ	PL Brutto ZŁ
SD	TPL-150/Black	339,18	417,19
SD	TPL-150/H	339,18	417,19
SD	TPL-150/Silver	339,18	417,19
SD	TPL-200/B	572,04	703,60
SD	TPL-200/H	572,04	703,60
SD	TPL-200/S	572,04	703,60
SD	TPL-75	250,28	307,84

COMPRESSION TWEETERS

	Name	PL Net ZŁ	PL Brutto ZŁ
SD	CP-12/N	76,72	94,37
SD	CP-21/F	157,45	193,66
SD	CP-09	76,72	94,37
SD	CP-16	76,72	94,37
SD	CP-22	157,45	193,66

DOME TWEETERS

	Name	PL Net ZŁ	PL Brutto ZŁ
SD	T-2030	91,08	112,03

FULL RANGE

	Name	PL Net ZŁ	PL Brutto ZŁ
12	12GA50	142,35	175,09