

pojemność / napięcie	numer do zamów.	opis	opis	cena netto	cena brutto
Cap. 0.10/ 400cross	MKP400V/ 0.10	Kondens.capacit. CROSS-CAP 400V/0.10uF	sred.7 dlug.18mm.	1,96	2,41
Cap. 0.10/1200Z-SIG	Z-SIGOLD 0.10	Z-SILVER-GOLD CAP 1200 VDC / 0.10uF 2%	MKP hor. J.A.D. SILVER LEAD WIRE 1.0mm.	66,44	81,72
Cap. 0.10/1200Z-SIL	Z-SILVER 0.10	Z-SILVER CAP 1200 VDC / 0.10 uF 2% MKP	dia.16/43 hor. J.A.D. SILVER LEAD WIRE.	37,58	46,22
Cap. 0.10/1200Z-SUP	Z-SUPERI 0.10	Z-SUPERIOR CAP 1200VDC / 0.10 uF 2% MKP	dia.16/43 hor. J.A.D. Copper lead wire.	21,42	26,35
Cap. 0.12/ 400cross	MKP400V/ 0.12	Kondens.capacit. CROSS-CAP 400V/0.12uF	sred.7 dlug.18mm.	2,00	2,46
Cap. 0.15/ 400cross	MKP400V/ 0.15	Kondens.capacit. CROSS-CAP 400V/0.15uF	sred.7 dlug.18mm.	2,05	2,52
Cap. 0.15/1200Z-SIL	Z-SILVER 0.15	Z-SILVER CAP 1200 VDC / 0.15 uF 2% MKP	dia.16/43 hor. J.A.D. SILVER LEAD WIRE.	38,12	46,89
Cap. 0.15/1200Z-SUP	Z-SUPERI 0.15	Z-SUPERIOR CAP 1200VDC / 0.15 uF 2% MKP	dia.16/43 hor. J.A.D. Copper lead wire.	21,84	26,86
Cap. 0.18/ 400cross	MKP400V/ 0.18	Kondens.capacit. CROSS-CAP 400V/0.18uF	sred.8 dlug.18mm.	2,09	2,57
Cap. 0.22/ 400cross	MKP400V/ 0.22	Kondens.capacit. CROSS-CAP 400V/0.22uF	sred.8 dlug.18mm.	2,12	2,61
Cap. 0.22/1200Z-SIG	Z-SIGOLD 0.22	Z-SILVER-GOLD CAP 1200 VDC / 0.22uF 2%	MKP hor. J.A.D. SILVER LEAD WIRE 1.0mm.	85,05	104,61
Cap. 0.22/1200Z-SIL	Z-SILVER 0.22	Z-SILVER CAP 1200 VDC / 0.22 uF 2% MKP	dia.22/45 hor. J.A.D. SILVER LEAD WIRE.	38,81	47,74
Cap. 0.22/1200Z-SUP	Z-SUPERI 0.22	Z-SUPERIOR CAP 1200VDC / 0.22 uF 2% MKP	dia.22/45 hor. J.A.D. Copper lead wire.	22,52	27,70
Cap. 0.27/ 400cross	MKP400V/ 0.27	Kondens.capacit. CROSS-CAP 400V/0.27uF	sred.9 dlug.18mm.	2,21	2,72
Cap. 0.30/ 400cross	MKP400V/ 0.30	Kondens.capacit. CROSS-CAP 400V/0.30uF	sred.10 dlug.18mm.	2,43	2,99
Cap. 0.33/ 400cross	MKP400V/ 0.33	Kondens.capacit. CROSS-CAP 400V/0.33uF	sred.10 dlug.18mm.	2,48	3,05
Cap. 0.33/1200Z-SIG	Z-SIGOLD 0.33	Z-SILVER-GOLD CAP 1200 VDC / 0.33uF 2%	MKP hor. J.A.D. SILVER LEAD WIRE 1.0mm.	103,61	127,44
Cap. 0.33/1200Z-SIL	Z-SILVER 0.33	Z-SILVER CAP 1200 VDC / 0.33 uF 2% MKP	dia.26/45 hor. J.A.D. SILVER LEAD WIRE.	41,24	50,73
Cap. 0.33/1200Z-SUP	Z-SUPERI 0.33	Z-SUPERIOR CAP 1200VDC / 0.33 uF 2% MKP	dia.26/45 hor. J.A.D. Copper lead wire.	24,68	30,36
Cap. 0.39/ 400cross	MKP400V/ 0.39	Kondens.capacit. CROSS-CAP 400V/0.39uF	sred.10 dlug.24mm.	2,52	3,10
Cap. 0.43/ 400cross	MKP400V/ 0.43	Kondens.capacit. CROSS-CAP 400V/0.43uF	sred.10 dlug.24mm.	2,54	3,12
Cap. 0.47/ 400cross	MKP400V/ 0.47	Kondens.capacit. CROSS-CAP 400V/0.47uF	sred.10 dlug.24mm.	2,57	3,16
Cap. 0.47/ 800Z-SIG	Z-SIGOLD 0.47	Z-SILVER-GOLD CAP 800 VDC / 0.47uF 2%	MKP hor. J.A.D. SILVER LEAD WIRE 1.0mm.	132,87	163,43
Cap. 0.47/ 800Z-SIL	Z-SILVER 0.47	Z-SILVER CAP 800 VDC / 0.47 uF 2% MKP	dia.16/43 hor. J.A.D. SILVER LEAD WIRE.	42,35	52,09
Cap. 0.47/ 800Z-SUP	Z-SUPERI 0.47	Z-SUPERIOR CAP 800 VDC / 0.47 uF 2% MKP	dia.16/43 hor. J.A.D. Copper lead wire.	25,66	31,56
Cap. 0.50/ 400cross	MKP400V/ 0.50	Kondens.capacit. CROSS-CAP 400V/0.50uF	sred.10 dlug.24mm.	2,63	3,23
Cap. 0.56/ 400cross	MKP400V/ 0.56	Kondens.capacit. CROSS-CAP 400V/0.56uF	sred.10 dlug.24mm.	2,68	3,30
Cap. 0.56/ 800Z-SIL	Z-SILVER 0.56	Z-SILVER CAP 800 VDC / 0.56 uF 2% MKP	dia.16/43 hor. J.A.D. SILVER LEAD WIRE.	43,45	53,44
Cap. 0.56/ 800Z-SUP	Z-SUPERI 0.56	Z-SUPERIOR CAP 800 VDC / 0.56 uF 2% MKP	dia.16/43 hor. J.A.D. Copper lead wire.	26,56	32,67
Cap. 0.68/ 250 MKT	MKT250V/ 0.68	Kondens.capacit. MKT 250 Volt / 0.68uF	gab.l-18/11/ 7mm. oval/hor.	2,34	2,88
Cap. 0.68/ 400cross	MKP400V/ 0.68	Kondens.capacit. CROSS-CAP 400V/0.68uF	sred.11 dlug.24mm.	2,77	3,41
Cap. 0.68/ 800Z-SIG	Z-SIGOLD 0.68	Z-SILVER-GOLD CAP 800 VDC / 0.68uF 2%	MKP hor. J.A.D. SILVER LEAD WIRE 1.0mm.	146,14	179,75
Cap. 0.68/ 800Z-SIL	Z-SILVER 0.68	Z-SILVER CAP 800 VDC / 0.68 uF 2% MKP	dia.16/43 hor. J.A.D. SILVER LEAD WIRE.	44,24	54,42
Cap. 0.68/ 800Z-SUP	Z-SUPERI 0.68	Z-SUPERIOR CAP 800 VDC / 0.68 uF 2% MKP	dia.16/43 hor. J.A.D. Copper lead wire.	27,34	33,63
Cap. 0.82/ 400cross	MKP400V/ 0.82	Kondens.capacit. CROSS-CAP 400V/0.82uF	sred.12 dlug.24mm.	2,86	3,52
Cap. 0.82/ 800Z-SIG	Z-SIGOLD 0.82	Z-SILVER-GOLD CAP 800 VDC / 0.82uF 2%	MKP hor. J.A.D. SILVER LEAD WIRE 1.0mm.	154,25	189,73
Cap. 0.82/ 800Z-SIL	Z-SILVER 0.82	Z-SILVER CAP 800 VDC / 0.82 uF 2% MKP	dia.19/43 hor. J.A.D. SILVER LEAD WIRE.	45,41	55,85
Cap. 0.82/ 800Z-SUP	Z-SUPERI 0.82	Z-SUPERIOR CAP 800 VDC / 0.82 uF 2% MKP	dia.19/43 hor. J.A.D. Copper lead wire.	28,38	34,91
Cap. 1.00/ 400cross	MKP400V/ 1.00	Kondens.capacit. CROSS-CAP 400V/1.00uF	sred.11 dlug.31mm.	3,49	4,29

Cap. 1.00/ 400Z-STA	Z-STANDA 1.00	Z-STANDARD CAP 400 VDC / 1.00 uF 5% MKP	dia.10/31 hor. Jantzen Audio Denmark	4,03	4,96
Cap. 1.00/ 800Z-SIG	Z-SIGOLD 1.00	Z-SILVER-GOLD CAP 800 VDC / 1.00uF 2%	MKP hor. J.A.D. SILVER LEAD WIRE 1.0mm.	159,39	196,05
Cap. 1.00/ 800Z-SIL	Z-SILVER 1.00	Z-SILVER CAP 800 VDC / 1.00 uF 2% MKP	dia.19/43 hor. J.A.D. SILVER LEAD WIRE.	46,04	56,63
Cap. 1.00/ 800Z-SUP	Z-SUPERI 1.00	Z-SUPERIOR CAP 800 VDC / 1.00 uF 2% MKP	dia.19/43 hor. J.A.D. Copper lead wire.	28,94	35,60
Cap. 1.10/ 400cross	MKP400V/ 1.10	Kondens.capacit. CROSS-CAP 400V/1.10uF	sred.12 dlug.25mm. koncowki 45/0.8mm	3,89	4,78
Cap. 1.20/ 400cross	MKP400V/ 1.20	Kondens.capacit. CROSS-CAP 400V/1.20uF	sred.12 dlug.24mm.	4,01	4,93
Cap. 1.50/ 400cross	MKP400V/ 1.50	Kondens.capacit. CROSS-CAP 400V/1.50uF	sred.13 dlug.26mm.	4,14	5,09
Cap. 1.50/ 400Z-STA	Z-STANDA 1.50	Z-STANDARD CAP 400 VDC / 1.50 uF 5% MKP	dia.12/31 hor. Jantzen Audio Denmark	4,42	5,44
Cap. 1.50/ 800Z-SIL	Z-SILVER 1.50	Z-SILVER CAP 800 VDC / 1.50 uF 2% MKP	dia.22/45 hor. J.A.D. SILVER LEAD WIRE.	51,37	63,19
Cap. 1.50/ 800Z-SUP	Z-SUPERI 1.50	Z-SUPERIOR CAP 800 VDC / 1.50 uF 2% MKP	dia.22/45 hor. J.A.D. Copper lead wire.	33,68	41,43
Cap. 1.80/ 400cross	MKP400V/ 1.80	Kondens.capacit. CROSS-CAP 400V/1.80uF	sred.14 dlug.26mm.	4,28	5,26
Cap. 1.80/ 400Z-STA	Z-STANDA 1.80	Z-STANDARD CAP 400 VDC / 1.80 uF 5% MKP	dia.13/31 hor. Jantzen Audio Denmark	5,22	6,42
Cap. 1.80/ 800Z-SIL	Z-SILVER 1.80	Z-SILVER CAP 800 VDC / 1.80 uF 2% MKP	dia.26/45 hor. J.A.D. SILVER LEAD WIRE.	53,39	65,67
Cap. 1.80/ 800Z-SUP	Z-SUPERI 1.80	Z-SUPERIOR CAP 800 VDC / 1.80 uF 2% MKP	dia.26/45 hor. J.A.D. Copper lead wire.	35,48	43,64
Cap. 2.00/ 250 MKT	MKT250V/ 2.00	Kondens.capacit. MKT 250 Volt / 2.00uF	gab.l-25/15/ 9mm. oval/hor.	2,93	3,60
Cap. 2.20/ 250 MKT	MKT250V/ 2.20	Kondens.capacit. MKT 250 Volt / 2.20uF	gab.l-25/16/ 9mm. oval/hor.	3,62	4,45
Cap. 2.20/ 400cross	MKP400V/ 2.20	Kondens.capacit. CROSS-CAP 400V/2.20uF	sred.16 dlug.26mm.	4,52	5,56
Cap. 2.20/ 400Z-STA	Z-STANDA 2.20	Z-STANDARD CAP 400 VDC / 2.20 uF 5% MKP	dia.14/31 hor. Jantzen Audio Denmark	6,03	7,42
Cap. 2.20/ 800Z-SIG	Z-SIGOLD 2.20	Z-SILVER-GOLD CAP 800 VDC / 2.20uF 2%	MKP hor. J.A.D. SILVER LEAD WIRE 1.0mm.	267,16	328,61
Cap. 2.20/ 800Z-SIL	Z-SILVER 2.20	Z-SILVER CAP 800 VDC / 2.20 uF 2% MKP	dia.26/45 hor. J.A.D. SILVER LEAD WIRE.	55,51	68,28
Cap. 2.20/ 800Z-SUP	Z-SUPERI 2.20	Z-SUPERIOR CAP 800 VDC / 2.20 uF 2% MKP	dia.26/45 hor. J.A.D. Copper lead wire.	37,30	45,88
Cap. 2.70/ 160 MKT	MKT160V/ 2.70	Kondens.capacit. MKT 160 Volt / 2.70uF	gab.l-19/15/ 9mm. oval/hor.	3,89	4,78
Cap. 2.70/ 400cross	MKP400V/ 2.70	Kondens.capacit. CROSS-CAP 400V/2.70uF	sred.17 dlug.26mm.	5,56	6,84
Cap. 2.70/ 400Z-STA	Z-STANDA 2.70	Z-STANDARD CAP 400 VDC / 2.70 uF 5% MKP	dia.15/31 hor. Jantzen Audio Denmark	6,51	8,01
Cap. 2.70/ 800Z-SIG	Z-SIGOLD 2.70	Z-SILVER-GOLD CAP 800 VDC / 2.70uF 2%	MKP hor. J.A.D. SILVER LEAD WIRE 1.0mm.	273,00	335,79
Cap. 2.70/ 800Z-SIL	Z-SILVER 2.70	Z-SILVER CAP 800 VDC / 2.70 uF 2% MKP	dia.30/45 hor. J.A.D. SILVER LEAD WIRE.	61,70	75,89
Cap. 2.70/ 800Z-SUP	Z-SUPERI 2.70	Z-SUPERIOR CAP 800 VDC / 2.70 uF 2% MKP	dia.30/45 hor. J.A.D. Copper lead wire.	42,86	52,72
Cap. 3.30/ 160 MKT	MKT160V/ 3.30	Kondens.capacit. MKT 160 Volt / 3.30uF	gab.l-25/13/ 9mm. oval/hor.	4,41	5,42
Cap. 3.30/ 250 MKT	MKT250V/ 3.30	Kondens.capacit. MKT 250 Volt / 3.30uF	gab.l-25/17/12mm. oval/hor.	4,41	5,42
Cap. 3.30/ 250Z-SIG	Z-SIGOLD 3.30	Z-SILVER-GOLD CAP 250 VDC / 3.30uF 2%	MKP hor. J.A.D. SILVER LEAD WIRE 1.0mm.	289,80	356,45
Cap. 3.30/ 400cross	MKP400V/ 3.30	Kondens.capacit. CROSS-CAP 400V/3.30uF	sred.16 dlug.35mm.	6,21	7,64
Cap. 3.30/ 400Z-STA	Z-STANDA 3.30	Z-STANDARD CAP 400 VDC / 3.30 uF 5% MKP	dia.16/31 hor. Jantzen Audio Denmark	7,06	8,68
Cap. 3.30/ 800Z-SIL	Z-SILVER 3.30	Z-SILVER CAP 800 VDC / 3.30 uF 2% MKP	dia.30/45 hor. J.A.D. SILVER LEAD WIRE.	63,83	78,51
Cap. 3.30/ 800Z-SUP	Z-SUPERI 3.30	Z-SUPERIOR CAP 800 VDC / 3.30 uF 2% MKP	dia.30/45 hor. J.A.D. Copper lead wire.	44,68	54,96
Cap. 3.60/ 400cross	MKP400V/ 3.60	Kondens.capacit. CROSS-CAP 400V/3.60uF	sred.17 dlug.35mm.	6,59	8,11
Cap. 3.60/ 400Z-STA	Z-STANDA 3.60	Z-STANDARD CAP 400 VDC / 3.60 uF 5% MKP	dia.18/31 hor. Jantzen Audio Denmark	7,31	8,99
Cap. 3.90/ 160 MKT	MKT160V/ 3.90	Kondens.capacit. MKT 160 Volt / 3.90uF	gab.l-25/15/10mm. oval/hor.	4,52	5,56
Cap. 3.90/ 250Z-SIG	Z-SIGOLD 3.90	Z-SILVER-GOLD CAP 250 VDC / 3.90uF 2%	MKP hor. J.A.D. SILVER LEAD WIRE 1.0mm.	304,50	374,54
Cap. 3.90/ 400cross	MKP400V/ 3.90	Kondens.capacit. CROSS-CAP 400V/3.90uF	sred.17 dlug.35mm.	6,73	8,28
Cap. 3.90/ 400Z-STA	Z-STANDA 3.90	Z-STANDARD CAP 400 VDC / 3.90 uF 5% MKP	dia.19/31 hor. Jantzen Audio Denmark	7,48	9,20

Cap. 3.90/ 800Z-SIL	Z-SILVER 3.90	Z-SILVER CAP 800 VDC / 3.90 uF 2% MKP	dia.30/57 hor. J.A.D. SILVER LEAD WIRE.	71,10	87,45
Cap. 3.90/ 800Z-SUP	Z-SUPERI 3.90	Z-SUPERIOR CAP 800 VDC / 3.90 uF 2% MKP	dia.30/57 hor. J.A.D. Copper lead wire.	51,16	62,93
Cap. 4.10/ 400cross	MKP400V/ 4.10	Kondens.capacit. CROSS-CAP 400V/4.10uF	sred.19 dlug.35mm. koncowki 40/0.8mm	7,52	9,25
Cap. 4.30/ 400cross	MKP400V/ 4.30	Kondens.capacit. CROSS-CAP 400V/4.30uF	sred.19 dlug.35mm. koncowki 40/0.8mm	7,76	9,54
Cap. 4.70/ 160 MKT	MKT160V/ 4.70	Kondens.capacit. MKT 160 Volt / 4.70uF	gab.l-25/16/11mm. oval/hor.	5,18	6,37
Cap. 4.70/ 250Z-SIG	Z-SIGOLD 4.70	Z-SILVER-GOLD CAP 250 VDC / 4.70uF 2%	MKP hor. J.A.D. SILVER LEAD WIRE 1.0mm.	319,20	392,62
Cap. 4.70/ 400cross	MKP400V/ 4.70	Kondens.capacit. CROSS-CAP 400V/4.70uF	sred.19 dlug.35mm.	7,90	9,72
Cap. 4.70/ 400Z-STA	Z-STANDA 4.70	Z-STANDARD CAP 400 VDC / 4.70 uF 5% MKP	dia.20/31 hor. Jantzen Audio Denmark	9,22	11,34
Cap. 4.70/ 800Z-SIL	Z-SILVER 4.70	Z-SILVER CAP 800 VDC / 4.70 uF 2% MKP	dia.30/57 hor. J.A.D. SILVER LEAD WIRE.	73,15	89,97
Cap. 4.70/ 800Z-SUP	Z-SUPERI 4.70	Z-SUPERIOR CAP 800 VDC / 4.70 uF 2% MKP	dia.30/57 hor. J.A.D. Copper lead wire.	53,04	65,24
Cap. 5.10/ 400cross	MKP400V/ 5.10	Kondens.capacit. CROSS-CAP 400V/5.10uF	sred.20 dlug.35mm. koncowki 40/0.8mm	8,66	10,65
Cap. 5.60/ 160 MKT	MKT160V/ 5.60	Kondens.capacit. MKT 160 Volt / 5.60uF	gab.l-25/18/12mm. oval/hor.	6,48	7,97
Cap. 5.60/ 250 MKT	MKT250V/ 5.60	Kondens.capacit. MKT 250 Volt / 5.60uF	gab.l-26/24/17mm. oval/hor.	6,48	7,97
Cap. 5.60/ 400cross	MKP400V/ 5.60	Kondens.capacit. CROSS-CAP 400V/5.60uF	sred.21 dlug.35mm.	8,93	10,98
Cap. 5.60/ 400Z-STA	Z-STANDA 5.60	Z-STANDARD CAP 400 VDC / 5.60 uF 5% MKP	dia.21/31 hor. Jantzen Audio Denmark	10,58	13,01
Cap. 5.60/ 800Z-SIL	Z-SILVER 5.60	Z-SILVER CAP 800 VDC / 5.60 uF 2% MKP	dia.36/65 hor. J.A.D. SILVER LEAD WIRE.	84,44	103,86
Cap. 5.60/ 800Z-SUP	Z-SUPERI 5.60	Z-SUPERIOR CAP 800 VDC / 5.60 uF 2% MKP	dia.36/65 hor. J.A.D. Copper lead wire.	63,06	77,56
Cap. 6.20/ 400cross	MKP400V/ 6.20	Kondens.capacit. CROSS-CAP 400V/6.20uF	sred.22 dlug.35mm. koncowki 40/0.8mm	9,97	12,26
Cap. 6.80/ 160 MKT	MKT160V/ 6.80	Kondens.capacit. MKT 160 Volt / 6.80uF	gab.l-25/19/13mm. oval/hor.	8,03	9,88
Cap. 6.80/ 250 MKT	MKT250V/ 6.80	Kondens.capacit. MKT 250 Volt / 6.80uF	gab.l-31/21/15mm. oval/hor.	8,03	9,88
Cap. 6.80/ 400cross	MKP400V/ 6.80	Kondens.capacit. CROSS-CAP 400V/6.80uF	sred.22 dlug.35mm.	10,22	12,57
Cap. 6.80/ 400Z-STA	Z-STANDA 6.80	Z-STANDARD CAP 400 VDC / 6.80 uF 5% MKP	dia.23/31 hor. Jantzen Audio Denmark	12,03	14,80
Cap. 6.80/ 800Z-SIL	Z-SILVER 6.80	Z-SILVER CAP 800 VDC / 6.80 uF 2% MKP	dia.36/65 hor. J.A.D. SILVER LEAD WIRE.	88,83	109,26
Cap. 6.80/ 800Z-SUP	Z-SUPERI 6.80	Z-SUPERIOR CAP 800 VDC / 6.80 uF 2% MKP	dia.36/65 hor. J.A.D. Copper lead wire.	66,90	82,29
Cap. 7.50/ 400cross	MKP400V/ 7.50	Kondens.capacit. CROSS-CAP 400V/7.50uF	sred.25 dlug.35mm.	11,00	13,53
Cap. 8.20/ 160 MKT	MKT160V/ 8.20	Kondens.capacit. MKT 160 Volt / 8.20uF	gab.l-25/20/14mm. oval/hor.	8,55	10,52
Cap. 8.20/ 400cross	MKP400V/ 8.20	Kondens.capacit. CROSS-CAP 400V/8.20uF	sred.25 dlug.35mm.	11,25	13,84
Cap. 8.20/ 400Z-STA	Z-STANDA 8.20	Z-STANDARD CAP 400 VDC / 8.20 uF 5% MKP	dia.19/45 hor. Jantzen Audio Denmark	14,28	17,56
Cap. 8.20/ 800Z-SIL	Z-SILVER 8.20	Z-SILVER CAP 800 VDC / 8.20 uF 2% MKP	dia.36/70 hor. J.A.D. SILVER LEAD WIRE.	105,44	129,69
Cap. 8.20/ 800Z-SUP	Z-SUPERI 8.20	Z-SUPERIOR CAP 800 VDC / 8.20 uF 2% MKP	dia.36/70 hor. J.A.D. Copper lead wire.	81,74	100,54
Cap. 10.00/ 100 MKT	MKT100V/ 10.00	Kondens.capacit. MKT 100 Volt / 10.00uF	dia.18 / 31 poziomy	9,32	11,46
Cap. 10.00/ 160 MKT	MKT160V/ 10.00	Kondens.capacit. MKT 160 Volt / 10.00uF	gab.l-25/22/15mm. oval/hor.	9,45	11,62
Cap. 10.00/ 400cross	MKP400V/ 10.00	Kondens.capacit. CROSS-CAP 400V/10.00uF	sred.27 dlug.35mm.	12,04	14,81
Cap. 10.00/ 400Z-STA	Z-STANDA 10.00	Z-STANDARD CAP 400 VDC / 10.00 uF 5% MKP	dia.21/45 hor. Jantzen Audio Denmark	17,07	21,00
Cap. 10.00/ 800Z-SIL	Z-SILVER 10.00	Z-SILVER CAP 800 VDC / 10.00 uF 2% MKP	dia.46/70 hor. J.A.D. SILVER LEAD WIRE.	129,42	159,19
Cap. 10.00/ 800Z-SUP	Z-SUPERI 10.00	Z-SUPERIOR CAP 800 VDC / 10.00 uF 2% MKP	dia.46/70 hor. J.A.D. Copper lead wire.	102,98	126,67
Cap. 12.00/ 160 MKT	MKT160V/ 12.00	Kondens.capacit. MKT 160 Volt / 12.00uF	gab.l-30/22/14mm. oval/hor.	10,35	12,73
Cap. 12.00/ 400cross	MKP400V/ 12.00	Kondens.capacit. CROSS-CAP 400V/12.00uF	sred.27 dlug.44mm.	13,07	16,08
Cap. 12.00/ 800Z-SIL	Z-SILVER 12.00	Z-SILVER CAP 800 VDC / 12.00 uF 2% MKP	dia.52/70 hor. J.A.D. SILVER LEAD WIRE.	138,35	170,17
Cap. 12.00/ 800Z-SUP	Z-SUPERI 12.00	Z-SUPERIOR CAP 800 VDC / 12.00 uF 2% MKP	dia.46/70 hor. J.A.D. Copper lead wire.	108,90	133,95

Cap. 14.00/ 160 MKT	MKT160V/ 14.00	Kondens.capacit. MKT 160 Volt / 14.00uF	gab.l-30/24/17mm. oval/hor.	10,87	13,37
Cap. 14.00/ 250 MKT	MKT250V/ 14.00	Kondens.capacit. MKT 250 Volt /14.00uF	dia.22 / 45 hor. Bennic 5%	11,00	13,53
Cap. 15.00/ 160 MKT	MKT160V/ 15.00	Kondens.capacit. MKT 160 Volt / 15.00uF	gab.l-30/24/17mm. oval/hor.	11,66	14,34
Cap. 15.00/ 400cross	MKP400V/ 15.00	Kondens.capacit. CROSS-CAP 400V/15.00uF	sred.30 dlug.44mm.	14,24	17,52
Cap. 15.00/ 400Z-STA	Z-STANDA 15.00	Z-STANDARD CAP 400 VDC / 15.00 uF 5% MKP	dia.24/55 hor. Jantzen Audio Denmark	25,25	31,06
Cap. 15.00/ 800Z-SIL	Z-SILVER 15.00	Z-SILVER CAP 800 VDC / 15.00 uF 2% MKP	dia.52/70 hor. J.A.D. SILVER LEAD WIRE.	147,92	181,94
Cap. 15.00/ 800Z-SUP	Z-SUPERI 15.00	Z-SUPERIOR CAP 800 VDC / 15.00 uF 2% MKP	dia.52/70 hor. J.A.D. Copper lead wire.	116,00	142,68
Cap. 18.00/ 160 MKT	MKT160V/ 18.00	Kondens.capacit. MKT 160 Volt / 18.00uF	gab.l-30/27/19mm. oval/hor.	13,46	16,56
Cap. 18.00/ 400cross	MKP400V/ 18.00	Kondens.capacit. CROSS-CAP 400V/18.00uF	sred.31 dlug.44mm.	16,04	19,73
Cap. 18.00/ 400Z-STA	Z-STANDA 18.00	Z-STANDARD CAP 400 VDC / 18.00 uF 5% MKP	dia.26/55 hor. Jantzen Audio Denmark	25,74	31,66
Cap. 22.00/ 100 MKT	MKT100V/ 22.00	Kondens.capacit. MKT 100 Volt /22.00uF	dia.20 / 45 poziomy	13,21	16,25
Cap. 22.00/ 400cross	MKP400V/ 22.00	Kondens.capacit. CROSS-CAP 400V/22.00uF	sred.32 dlug.44mm.	16,94	20,84
Cap. 22.00/ 400Z-STA	Z-STANDA 22.00	Z-STANDARD CAP 400 VDC / 22.00 uF 5% MKP	dia.27/60 hor. Jantzen Audio Denmark	36,94	45,44
Cap. 22.00/ 800Z-SIL	Z-SILVER 22.00	Z-SILVER CAP 800 VDC / 22.00 uF 2% MKP	dia.52/70 hor. J.A.D. SILVER LEAD WIRE.	220,70	271,46
Cap. 22.00/ 800Z-SUP	Z-SUPERI 22.00	Z-SUPERIOR CAP 800 VDC / 22.00 uF 2% MKP	dia.52/70 hor. J.A.D. Copper lead wire.	180,72	222,29
Cap. 27.00/ 400cross	MKP400V/ 27.00	Kondens.capacit. CROSS-CAP 400V/27.00uF	sred.31 dlug.56mm.	20,70	25,46
Cap. 30.00/ 400cross	MKP400V/ 30.00	Kondens.capacit. CROSS-CAP 400V/30.00uF	sred.37 dlug.56mm.	21,35	26,26
Cap. 33.00/ 400cross	MKP400V/ 33.00	Kondens.capacit. CROSS-CAP 400V/33.00uF	sred.37 dlug.56mm.	27,43	33,74
Cap. 33.00/ 400Z-STA	Z-STANDA 33.00	Z-STANDARD CAP 400 VDC / 33.00 uF 5% MKP	dia.33/60 hor. Jantzen Audio Denmark	55,45	68,20
Cap. 39.00/ 100 MKT	MKT100V/ 39.00	Kondens.capacit. MKT 100 Volt /39.00uF	dia.24 / 55 poziomy	22,77	28,01
Cap. 39.00/ 400cross	MKP400V/ 39.00	Kondens.capacit. CROSS-CAP 400V/39.00uF	sred.39 dlug.56mm.	33,98	41,80
Cap. 47.00/ 400cross	MKP400V/ 47.00	Kondens.capacit. CROSS-CAP 400V/47.00uF	sred.44 dlug.56mm.	37,53	46,16
Cap. 47.00/ 400Z-STA	Z-STANDA 47.00	Z-STANDARD CAP 400 VDC / 47.00 uF 5% MKP	dia.41/58 hor. Jantzen Audio Denmark	78,11	96,08
Cap. 56.00/ 400cross	MKP400V/ 56.00	Kondens.capacit. CROSS-CAP 400V/56.00uF	sred.45 dlug.56mm.	43,99	54,11
Cap. 56.00/ 400Z-STA	Z-STANDA 56.00	Z-STANDARD CAP 400 VDC / 56.00 uF 5% MKP	dia.43/63 hor. Jantzen Audio Denmark	93,27	114,72
Cap. 68.00/ 400cross	MKP400V/ 68.00	Kondens.capacit. CROSS-CAP 400V/68.00uF	sred.48 dlug.62mm.	50,47	62,08
Cap. 68.00/ 400Z-STA	Z-STANDA 68.00	Z-STANDARD CAP 400 VDC / 68.00 uF 5% MKP	dia.44/68 hor. Jantzen Audio Denmark	112,49	138,36
Cap. 82.00/ 400cross	MKP400V/ 82.00	Kondens.capacit. CROSS-CAP 400V/82.00uF	sred.52 dlug.62mm.	58,52	71,98
Cap. 82.00/ 400Z-STA	Z-STANDA 82.00	Z-STANDARD CAP 400 VDC / 82.00 uF 5% MKP	dia.41/89 hor. Jantzen Audio Denmark	135,79	167,02
Cap.100.00/ 400cross	MKP400V/100.00	Kondens.capacit. CROSS-CAP 400V/100.00uF	sred.57 dlug.62mm.	68,29	84,00
Cap.100.00/ 400Z-STA	Z-STANDA100.00	Z-STANDARD CAP 400 VDC /100.00 uF 5% MKP	dia.45/89 hor. Jantzen Audio Denmark	165,35	203,38
Cap.120.00/ 400cross	MKP400V/120.00	Kondens.capacit. CROSS-CAP 400V/120.00uF	sred.43 dlug.110mm. koncowki 60/1.4	85,39	105,03
Cap.150.00/ 400cross	MKP400V/150.00	Kondens.capacit. CROSS-CAP 400V/150.00uF	sred.47 dlug.110mm. koncowki 60/1.35	109,67	134,89
Cap.220.00/ 400cross	MKP400V/220.00	Kondens.capacit. CROSS-CAP 400V/220.00uF	sred.54 dlug.108mm.	155,25	190,96
Cap.270.00/ 400cross	MKP400V/270.00	Kondens.capacit. CROSS-CAP 400V/270.00uF	sred.62 dlug.110mm. koncowki 60/1.4	180,14	221,57
Cap.330.00/ 400cross	MKP400V/330.00	Kondens.capacit. CROSS-CAP 400V/330.00uF	sred.68 dlug.110mm. koncowki 60/1.4	222,01	273,07