



## Cross Cap

			$\mu\text{F}$	V	$\emptyset \times l$	g/pc
Cross Cap	hor axial	MKP	0,10	400	7 x 18	1,00
Cross Cap	hor axial	MKP	0,12	400	7 x 18	1,00
Cross Cap	hor axial	MKP	0,15	400	7 x 18	1,00
Cross Cap	hor axial	MKP	0,18	400	7 x 18	1,00
Cross Cap	hor axial	MKP	0,22	400	8 x 18	1,10
Cross Cap	hor axial	MKP	0,27	400	8 x 18	1,30
Cross Cap	hor axial	MKP	0,33	400	9 x 18	1,50
Cross Cap	hor axial	MKP	0,39	400	10 x 18	1,70
Cross Cap	hor axial	MKP	0,47	400	11 x 18	1,90
Cross Cap	hor axial	MKP	0,50	400	12 x 18	2,00
Cross Cap	hor axial	MKP	0,56	400	12 x 18	2,10
Cross Cap	hor axial	MKP	0,68	400	13 x 18	2,30
Cross Cap	hor axial	MKP	0,82	400	10 x 24	2,40
Cross Cap	hor axial	MKP	1,00	400	11 x 24	2,50
Cross Cap	hor axial	MKP	1,10	400	12 x 24	2,80
Cross Cap	hor axial	MKP	1,20	400	12 x 24	3,00
Cross Cap	hor axial	MKP	1,50	400	13 x 24	4,00
Cross Cap	hor axial	MKP	1,80	400	14 x 24	4,50
Cross Cap	hor axial	MKP	2,20	400	16 x 24	5,30
Cross Cap	hor axial	MKP	2,70	400	17 x 24	5,70
Cross Cap	hor axial	MKP	3,30	400	16 x 35	6,80
Cross Cap	hor axial	MKP	3,60	400	17 x 35	7,60
Cross Cap	hor axial	MKP	3,90	400	17 x 35	8,40
Cross Cap	hor axial	MKP	4,30	400	19 x 35	10,00
Cross Cap	hor axial	MKP	4,70	400	19 x 35	11,00
Cross Cap	hor axial	MKP	5,10	400	20 x 35	11,50
Cross Cap	hor axial	MKP	5,60	400	21 x 35	12,00
Cross Cap	hor axial	MKP	6,20	400	22 x 35	13,00
Cross Cap	hor axial	MKP	6,80	400	22 x 35	14,10
Cross Cap	hor axial	MKP	8,20	400	25 x 35	16,00
Cross Cap	hor axial	MKP	10,00	400	27 x 35	20,00
Cross Cap	hor axial	MKP	12,00	400	27 x 44	24,00
Cross Cap	hor axial	MKP	15,00	400	30 x 44	29,00
Cross Cap	hor axial	MKP	18,00	400	31 x 44	34,00
Cross Cap	hor axial	MKP	22,00	400	32 x 44	41,00
Cross Cap	hor axial	MKP	27,00	400	31 x 56	52,00
Cross Cap	hor axial	MKP	33,00	400	37 x 56	58,00
Cross Cap	hor axial	MKP	39,00	400	39 x 56	70,00
Cross Cap	hor axial	MKP	47,00	400	44 x 56	79,00
Cross Cap	hor axial	MKP	56,00	400	45 x 56	93,00
Cross Cap	hor axial	MKP	68,00	400	48 x 62	110,00
Cross Cap	hor axial	MKP	82,00	400	52 x 62	130,00
Cross Cap	hor axial	MKP	100,00	400	57 x 62	150,00
Cross Cap	hor axial	MKP	120,00	400	43 x 110	151,00
Cross Cap	hor axial	MKP	150,00	400	47 x 110	185,00
Cross Cap	hor axial	MKP	220,00	400	54 x 108	240,00
Cross Cap	hor axial	MKP	270,00	400	62 x 110	314,00
Cross Cap	hor axial	MKP	330,00	400	68 x 110	375,00

Capacitors are wound of metallized polypropylene foil ZnAl.  
 Front side of capacitors are sprinkled with Zn powder, which quarantees firm contact.  
 Fronts are flooded with epoxy resin.  
 The body of the capacitor is firmed by selfadhesive tape.  
 The ends are made of tinned, round copper wire.  
 Capacitor parameters are related to standard IEC 384-16.

Voltage rating: 400V DC  
 Tolerance on capacitance: 5%  
 Climatic category: 40/85/21  
 Loss factor at 1 kHz (maximum)  
 $C < 1 \mu\text{F} : 5 * 10^{-4}$   
 $C > 1 < 20 \mu\text{F} : 10 * 10^{-4}$   
 $C > 20 \mu\text{F} : 40 * 10^{-4}$   
 Insulation resistance at 1 kHz  
 $C < 1 \mu\text{F} : 5 * 10^{-4} \text{ MOhm}$   
 $C > 1 < 20 \mu\text{F} : 3 * 10^{-4} \text{ MOhm}$   
 $C > 20 \mu\text{F} : 1 * 10^{-4} \text{ Mohm}$



4-feb-07



JANTZEN AUDIO  
DENMARK

*Cross Cap*

$\mu\text{F}$

V

$\text{\O} \times \text{l}$

g/pc

Made in Poland